



Auditor

With E-Sign

For Dynamics GP 2016
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Rockton Software Auditor with E-Sign

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Introduction

Rockton Software is pleased to bring Auditor with E-Sign to the Microsoft Dynamics GP community.

Auditor is a system management tool that will track data changes in your Dynamics GP accounting system. Auditor answers Who changed What, When, Where, and optionally, Why. Auditor can be configured to track field-level specific changes, when new records are added, and when information is deleted from your system.

E-Sign gives you the ability to require approval for changes made to sensitive fields. The User making the change and the Approver “sign” that change by entering their Dynamics GP password. Optionally, changes can be set to require a User’s signature without requiring approval.

Auditor with E-Sign also works with all 3rd party installed products which integrate with Dynamics GP, as long as the products are Dexterity based.

What's in This Manual

This manual contains the basic instructions needed for the installation and use of Rockton Software's Auditor with E-Sign. You will find instructions for:

- Installation
- Navigation
- Setting up Auditor

If you do not find the information you need in the following documentation, please contact Rockton Software (see the following page).

Symbols and Conventions

To help you use this documentation more effectively, we have included the following symbols to highlight important information:



This symbol points out suggestions and important notes that assist you in installing and using Auditor.



The warning symbol alerts you to situations in which you should proceed with caution. Notes highlighted with a warning symbol relate to information that affects your entire system—please read carefully!

- Keyboard keys, specific buttons, file names and menu paths are shown in bold print, such as the **Move Right** button, the **OK** key or the **setup.exe** program.
- Window titles and captions are shown in quotes, such as the "Maintenance" window.

Customer Technical Support

Technical support from Rockton Software is simple. With an active maintenance agreement, support is unlimited and available to Resellers and Customers alike. We can communicate via telephone, fax, email, web conference, or other means if possible. Beyond FAQs and product manuals available on our website, we prefer for all customers to utilize their Reseller for support, as it is usually most efficient and the customer's Reseller is more familiar with all third party products on site and the specifics of the customer's needs. However, we will also provide direct support as requested. Without an active maintenance agreement, no technical support is offered.

As always, user input into improving this product, constructive feedback or technical ideas are always appreciated and highly encouraged. At Rockton, we want to hear your input. So drop us a line whenever you feel like it.

You can reach us by contacting technical support from Rockton Software by phone at (877) 476-2586 or e-mail support@rocktonsoftware.com. You can also visit www.rocktonsoftware.com for more information on Rockton products, including a Frequently Asked Questions section.

Enjoy!

System Requirements

The system requirements for installing and using Auditor follow those of Microsoft Dynamics GP. The following table lists the specific hardware and software requirements that pertain to Auditor:

Server Operating System	<p>One of the following:</p> <p>X64</p> <ul style="list-style-type: none"> • Microsoft Windows Server 2016 Essentials, Standard, or Datacenter Edition • Microsoft Windows Server 2012 Essentials, Standard, or Datacenter Edition • Microsoft Windows Server 2012 R2 Essentials, Standard, or Datacenter Edition • Microsoft Windows Server 2008 R2 Enterprise or Standard Edition SP1 or later • Microsoft Windows Server 2008 Enterprise or Standard Edition SP2 or later <p>X32</p> <ul style="list-style-type: none"> • Microsoft Windows Server 2008 R2 Enterprise or Standard Edition SP1 or later • Microsoft Windows Server 2008 Enterprise or Standard Edition SP2 or later
Client Operating System	<p>One of the following:</p> <ul style="list-style-type: none"> • Microsoft Windows 10 Professional or Enterprise Editions • Microsoft Windows 8 or 8.1 Professional, Ultimate, or Enterprise Editions • Microsoft Windows 7 Professional, Ultimate, or Enterprise Editions
Available hard disk space	5 Meg in the Dynamics GP install folder; 5 Meg in the DYNAMICS database
Minimum available RAM	2 GB (more recommended)
Microsoft SQL Server	<p>One of the following:</p> <ul style="list-style-type: none"> • SQL Server 2016 Enterprise, Standard or Express Editions • SQL Server 2014 Enterprise, Standard or Express Editions • SQL Server 2012 Enterprise, Standard or Express Editions
Microsoft Dynamics GP	<p>One of the following:</p> <ul style="list-style-type: none"> • Version 2016
Adobe Acrobat Reader	Adobe XI, X, 9.0, 8.0, 7.0, or 6.0

Installation



Please read these instructions in their entirety before installing this software.

Workstation Installation Instructions

1. Extract **all of the files and folders** in the zip file you downloaded to a folder where you can access it from all workstations that you are going to install.
2. From each computer on which you wish to install Auditor, right-click the Auditor setup file (**AuditorSetup.exe**) and choose *Run as administrator*.



It is recommended that you are not running any other Windows programs when installing this program

3. Select the folder where Dynamics GP is installed.



Important! *Install Auditor to the same directory where Dynamics GP is installed. If the default directory on the Auditor Installation Wizard is not the same as the Dynamics GP installation directory, modify the default directory. If you enter this incorrectly, Auditor will not function!*

4. Click the Install button. This will copy the **Audit.cnk** file and any other files as appropriate. It will also install any other components that are necessary to run Auditor. On some installations, you may have to reboot your system.
5. Verify that the Status shows “Installed Successfully.” for each item listed. Then click the Exit button on the setup window.
6. Include the new chunk file code into Dynamics GP by launching Dynamics GP. Be sure to right-click the Dynamics GP icon, choose More, then choose *Run as administrator*.

The following message may appear: “New code must be included in the DYNAMICS.SET dictionary. Do you wish to include new code now?” Click **Yes**.

This process will modify your DYNAMICS.SET file to include information relating to Auditor, and the **Audit.cnk** file will create an **AUDIT.DIC** file.

This completes the installation process for each workstation. If this is the first workstation in your network on which you are installing Auditor, continue with the following section.

First Workstation Instructions

If this is the first workstation on which you are installing, complete the following steps.



You will need to complete these steps only once for your system. You do not need to perform these steps in each company.

1. First, complete steps 1 thru 6 from the previous section.
2. Log in as any User that has sufficient SQL Server rights to be able to create Tables and Triggers. This user must either be in the ‘sysadmin’ fixed server role or the ‘db_owner’ role for the DYNAMICS database and any database for which there are SQL Table audits defined. In addition, this User must be either in the AUDITOR ADMIN or POWERUSER Security Role.



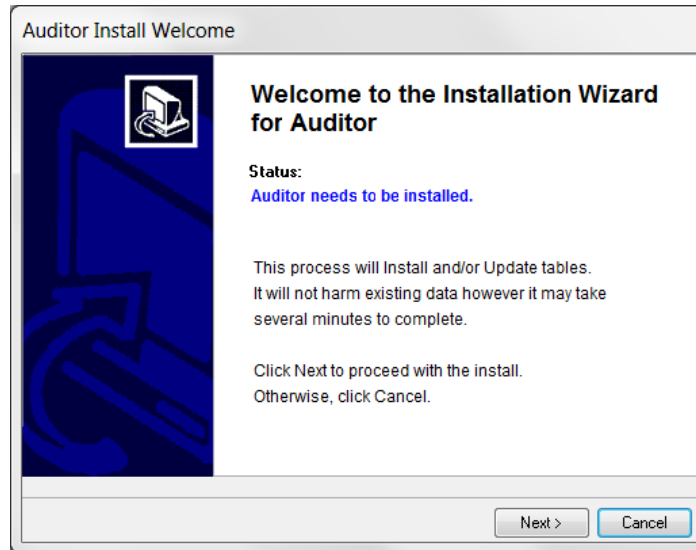
If this is a new installation of Auditor (not an upgrade from a previous build or version), you will need to log in as a User that is in the POWERUSER Security Role. This is because the AUDITOR ADMIN role has not yet been created.

3. Log into any company. Since Auditor maintains data at the system level, it is only necessary to install the software in one company. If you don't have a registration key, we recommend that you log into the Dynamics GP lesson company.



If you are evaluating the software and do not yet have a registration key, this product will only work in the Dynamics GP lesson company. To obtain a registration key, contact Rockton Software or your authorized reseller.

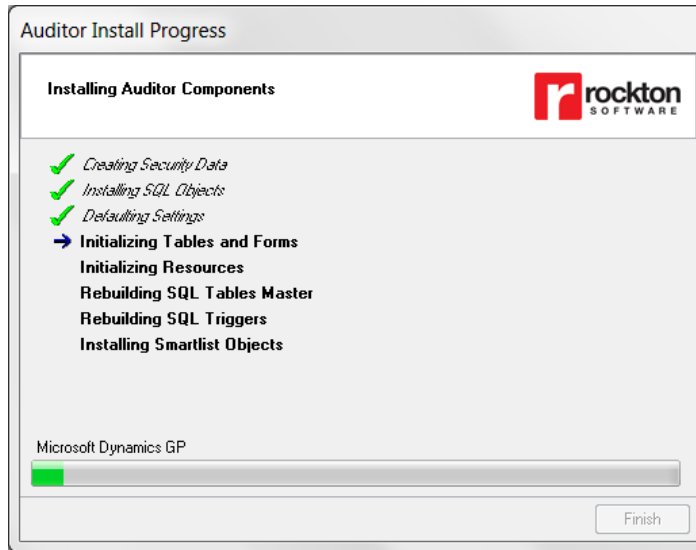
4. Next, the Auditor Install Welcome window will open. Note the status message. This indicates whether you will be installing from scratch or upgrading from an earlier build.



5. Click the Next button to review the License Agreement.



6. Mark the **Accept License Agreement** check box, then click the Next button to launch the Install Progress dialog. You may see some informational messages as the installation continues. Take note of these and click OK or respond to them as necessary.

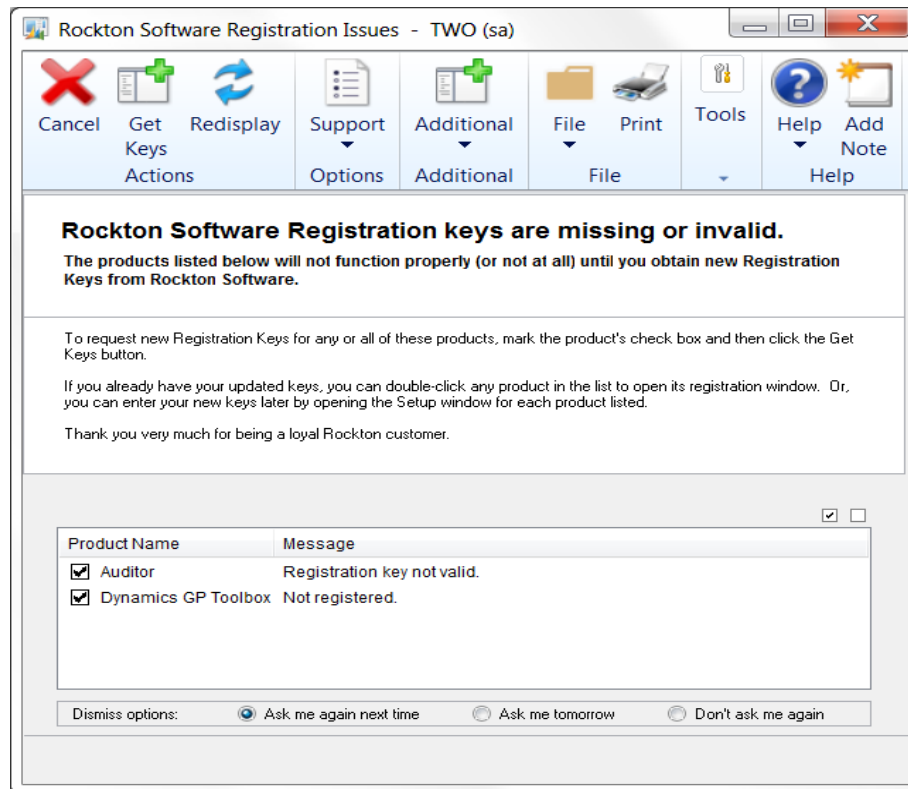


7. If you have Security Auditor installed and have Security Audits logged or you have created Segregation of Duties Groups, you will be allowed to [Import from Security Auditor](#) into Auditor at the end of the install.



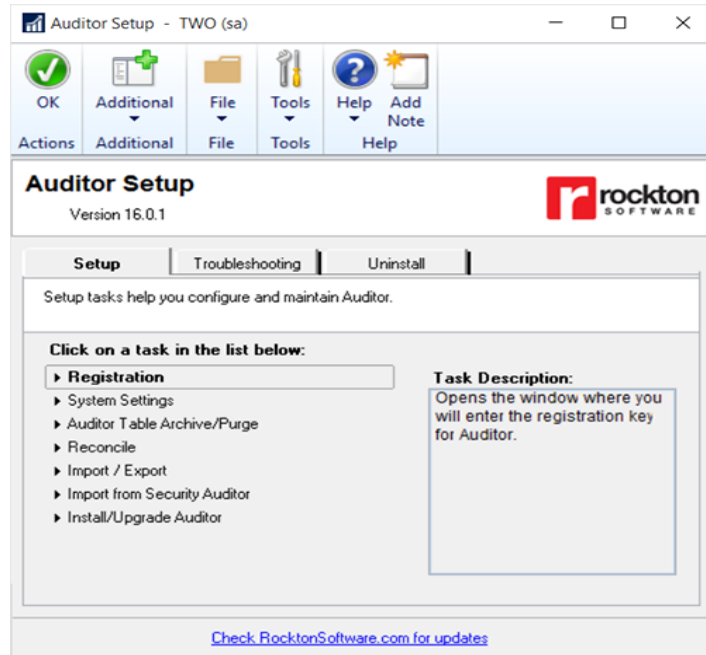
Security Auditor must be on at least version 10.0 to import the Security Audit Log and Segregation of Duties Groups. If you are on an earlier version of that product, you must first upgrade before using the import.

8. When the installation has completed, press the Finish button. The Auditor Install Status window will open. Take note of any messages on the Install Status window and click OK.
9. If you have not previously entered a valid registration key, the following window will open:

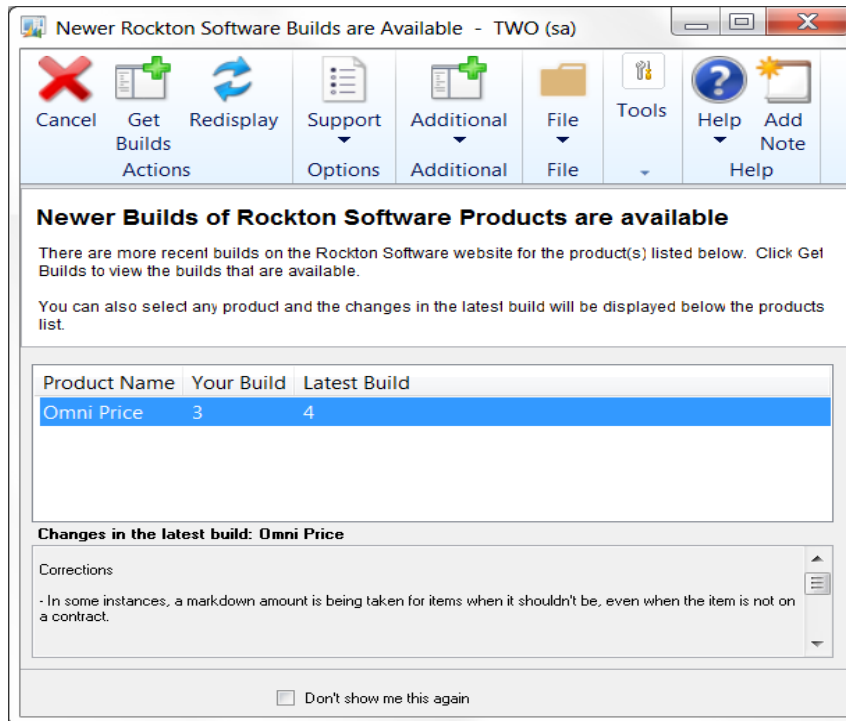


This will show any Rockton products that are not currently registered. If you wish, you can click the Get Keys button to have your registration keys loaded automatically.

If you wish to enter your registration keys manually, you can do so on the Auditor Setup window. Choose the Registration task and the Auditor Registration window will open. Carefully enter the Registration Key and press the OK Button.



10. In some cases, you may see this window:



This will show any installed Rockton products for which there are newer builds available on our website. Click Get Builds to download and install any updates.



If you are using Auditor to audit database changes at the SQL level (SQL Table Audits), then all of the SQL Logins that will be performing those changes must have EXECUTE permission to the stored procedure rsaLogAudit if they are not in the DYNGRP role.

This completes the installation process for the first workstation.

Auditor Security Settings

Security in Auditor can be administered via the following Security Items:

- **AUDITOR ADMIN Security Role**
Used to set access to an Administrator of Auditor.
- **AUDITOR AUDITORS Security Role**
Used to set access to an auditor that will be reviewing audits and Auditor setup, but not making changes to Auditor setup.
- **ADMIN_AUDITOR_01 Security Task**
Contains all windows necessary to setup and administer Auditor. Typical Users do not need to have access to these windows.
- **ADMIN_AUDITOR_02 Security Task**
Contains all windows necessary for auditors to use Auditor.
- **DEFAULTUSER Security Task**
Contains all the windows that are required for the average User to be able to use Auditor. No setup or administration windows are included.

Removing Auditor with E-Sign

These steps will completely remove Auditor with E-Sign from workstation and server:

1. Log in to Dynamics GP as any User that is either in the 'sysadmin' fixed server role or the 'db_owner' role for the DYNAMICS database.
2. Open the Auditor Setup window and select the Uninstall Tab. Then select the Complete Uninstall task to completely uninstall from the server, or select Workstation Uninstall to simply remove it from the current workstation.
3. Click OK on the message to close Dynamics GP.
4. Delete the following files from the Dynamics GP install folder (you may not find all of them):
AUDIT.DIC AUDIT.VBA Audit.cnk
Auditor Manual.pdf Auditor ReadMe.txt Audit.chm
Any files that start with RSA_BACKUP and have an extension of .xml
5. Delete the following files from the Dynamics GP Data folder (you may not find all of them):
FRMS2704.DIC RPTS2704.DIC
6. If you chose Complete Uninstall in step 2, then log into Dynamics GP as a User that has access to the Security windows. Remove the AUDITOR ADMIN Security Role and the ADMIN_AUDITOR_01 Security Task.

Manually uninstalling

The following steps can also be used to manually remove Auditor with E-Sign:

Manually uninstalling from a Workstation

Perform this process on each workstation where you want to remove Auditor with E-Sign.

1. Edit the Dynamics.set file (located in the Dynamics GP installation directory) to remove the Auditor entries. There are three steps to this:
 - a. The first line in the file should be a number. Subtract 1 from this number.
 - b. Remove these two lines:
2704
Auditor
 - c. The bottom part of the file contains several path names. Remove the ones that reference the following dictionaries: AUDIT.DIC, FRMS2704.DIC and RPTS2704.DIC.
2. Delete the following files from the Dynamics GP install folder (you may not find all of them):
AUDIT.DIC AUDIT.VBA Audit.cnk
Auditor Manual.pdf Auditor ReadMe.txt Audit.chm
Any files that start with RSA_BACKUP and have an extension of .xml
3. Delete the following files from the Dynamics GP Data folder (you may not find all of them):
FRMS2704.DIC RPTS2704.DIC

Manually uninstalling from the Server

Perform this process to completely remove Auditor with E-Sign from the system.

1. Open SQL Enterprise Manager.
2. Drop all tables in the DYNAMICS database that are named RSAXx, (xx is the table number).
3. Drop all stored procedures in the DYNAMICS database whose names start with zDP_RSAXxYYY (where xx is the table number and YYY is one of 11 possible suffixes).
4. Drop the rsaLogAudit and rsaUpdateMessageCenter stored procedures, which are located in the DYNAMICS database.
5. Drop the rsaDatabaseTableID scalar function, which is located in the DYNAMICS database.
6. Log into Dynamics GP as a User that has access to the Security windows. Remove the ADMIN_AUDITOR_01 Security Task and the AUDITOR ADMIN Security Role.

Backup and Restore




All Auditor data is stored in the DYNAMICS database. Therefore, performing the process normally used to backup this database should also backup all Auditor data. Similarly, restoring this database will restore Auditor data as well.

In addition to the Setup data, there may be some SQL Triggers on other databases. These would only be present if you have chosen to define SQL Table Audits on tables in databases other than the DYNAMICS database. If you have chosen to do this, then you should backup those databases as well.

Navigation

An Auditor menu is added to the Setup menu in Dynamics GP. You will be able to access all of Auditor's functionality from this menu.

However, you may find it more convenient to use the Auditor Toolbar. The toolbar includes these three buttons:

-  Auditor Setup menu
-  Auditor Message Center
-  Audit Groups

You can also add Auditor windows to the Navigation Pane using the procedure described below:

- Go to the Home Page.
- Right-click in the Navigation Pane, anywhere above the Navigation Buttons. From the context menu, choose **Add** and then **Add Window....**
- Double-click Auditor in the Add Window Shortcut window. Navigate to the window that you want to access and then press the **Add** button.
- Press the **Done** button.



Because Auditor with E-Sign is designed to be an administrative tool, Auditor windows will only appear on the Dynamics GP menus and on the Dynamics GP toolbar if you are logged in as a user in the AUDITOR ADMIN Security Role or the POWERUSER Security Role.

Customization

Auditor with E-Sign has been built using Microsoft Dexterity. Therefore, you can use the tools typically available to a Dexterity developer (Modifier, Report Writer, etc.) to customize and extend Auditor. Refer to the Microsoft documentation on these tools for more information.

System Administrators

Certain users of this software will have the ability to perform functions that the average user cannot. These functions may include but are not limited to installation, setup, and configuration of advanced features. We will refer to these users as “System Administrators”. This may also be abbreviated to Administrators, or just Admins.

Administrators are selected on the System Settings window in Auditor.

An Overview of Auditor

Auditor has three methods for tracking data changes in Dynamics GP: by Window, by Table and by SQL Table. The Window method is the easiest to use, while the Table and SQL Table methods are more technical in nature. Try auditing your system using the Window method first. If you cannot accomplish your auditing goals from the Window method, then try the Table or SQL Table method. At any time you can contact Rockton Software or your reseller for assistance.

The Window method allows you to “point and click” on different screens or windows in Dynamics GP. By using the Field Selection Wizard, you can simply open a window and click on the fields you wish to audit. Auditor will collect the technical information for you, and begin auditing your selections.

The Table method allows database administrators to monitor table operations in Dynamics GP. When a record is added, deleted, or modified, you can track who changed what on the record. An understanding of database structures is recommended for using this method.

The SQL Table method also allows database administrators to monitor table operations in Dynamics GP. However, in addition to auditing Dynamics GP tables, you can also audit Inserts, Updates and Deletes that occur in any table in any database on the SQL Server instance where Dynamics GP and Auditor are currently installed.

All audits are tracked by a Record Key, which is usually the primary piece of information that tracks what has changed. For instance, if you are auditing employee information from the Payroll setup window, the Employee ID would be the Record Key. If the Employee Name changed, you would want to know for which employee the name changed, and that would be indicated by the Record Key. You can choose which fields to use for the Record Key when auditing fields on a window. However, for tables, the Record Key will always contain the fields in the table's Primary Key.

For Table and SQL Table Audits, you can optionally select additional “reference” fields to show on a particular Audit. For instance, when adding or deleting an Employee record you might want to display the Employee's full name and Social Security Number. Any field in the table being audited can be selected as a Reference Field.

An audit is a logging of a change. When a field changes, you can either “Audit” that field or you can “Audit with Note”. Notes are helpful when you want users to explain why they made a data change. For instance, if you are auditing employee information, such as name, address, and status, you may want to use an audit for name and address fields, but place an Audit with Note option on the Department field. By doing this, when a user changes the Department field for an employee, they will be required to enter a note explaining the reason for the change. Notes will be tracked as part of the audit.

You may be tempted to audit everything in your system. This is not recommended. Carefully review the reasons why you want to audit data, and what, specifically, you want to audit. Because an audit is created for every field change (except for the Table method) the audit log can grow very large very fast. An extremely lengthy audit log which tracks everything is often useless to anyone.

Performance Issues with Auditing

Because Auditor has the ability to track so much information, you may want to consider that you might encounter performance limitations when using Auditor.

In general, auditing by the Window method shows a non-noticeable effect on performance and speed. Because auditing is done real-time, a small amount of processing occurs each time a user enters and exits a field. Only a very fast typist who changes several fields in rapid succession would notice any performance degradation, and this is highly unlikely to be noticed at all.

When auditing using the Table or SQL Table methods, it is unlikely that you will experience performance degradation unless using a batch process. If you are auditing a table where users are editing one record at a time using data entry screens, the effect is not noticeable. However, if you are posting a batch of transactions, and auditing each record, you may notice a slight delay in processing. For instance, if you are auditing deletes on unposted receivables transactions, and you post a batch of 100 transactions, a normal processing time of 30 seconds may be increased to 32 seconds. Again, the effect is usually not noticeable, but as the scale of auditing increases you may experience a slight degradation in performance.

Most administrative users of Auditor feel the slight performance hit offsets the value of the information being collected. Again, as mentioned above, it is recommended that you carefully choose what you want to audit and not simply “audit everything”. There is a performance cost for auditing in any audit system, and you may want to monitor certain audits to determine if their speed is acceptable. In general, performance degradation will not be an issue for most users of Auditor.

About Auditor window



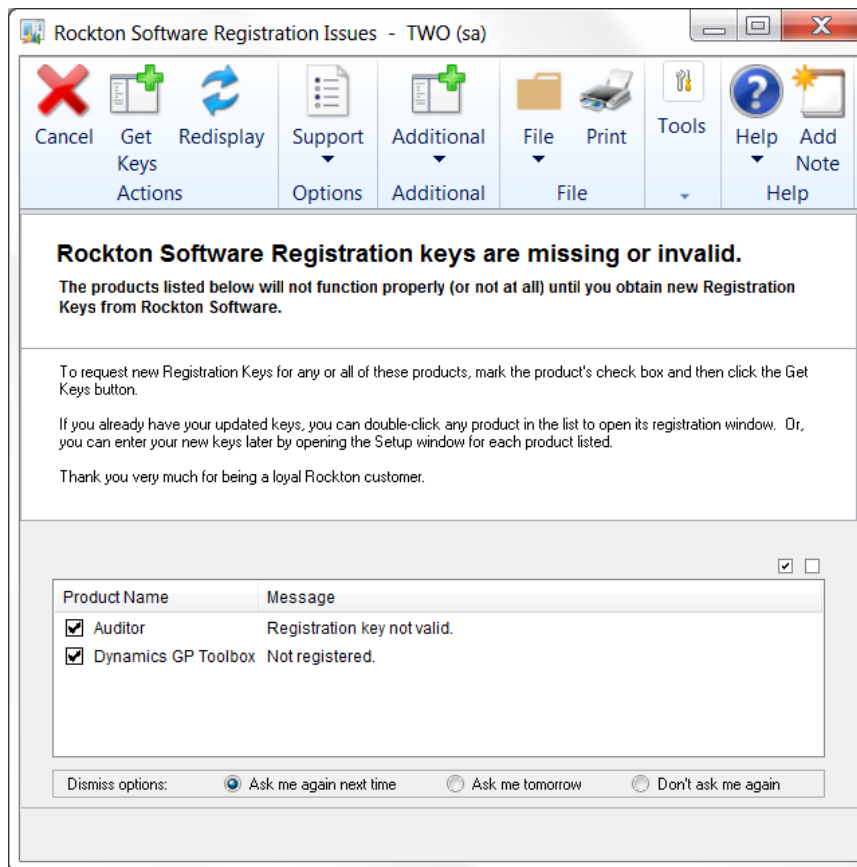
This window is accessible in one of two ways:

- From the Navigation Pane.
- Go to Help > About Microsoft Dynamics GP ... From the Additional menu on this window, choose About Auditor.

Description

The About Auditor window shows the version of Auditor that you have loaded, along with the phone number to use to contact Rockton Software, and a link to our website. In addition, it also provides a convenient means of navigating to the Auditor Registration window.

Rockton Software Registration Issues window



This window opens automatically if any Rockton products are not properly registered:

- when you exit the Dynamics GP Registration window.
- when a System Administrator logs in.
- after completing the Installation Wizard.

Description

Whenever you close the Dynamics GP Registration window, the registration keys for all Rockton products that you have installed will be verified. If any are found to be invalid (for instance, because the User Count or Site Name has changed since the last time the Rockton keys were updated), then this window will open automatically. The box at the bottom of the window will list each Rockton product that requires new registration keys,

You can contact Rockton Software over the Internet to obtain new keys for the products listed. If you do not have any valid registration keys on file for any of the products listed, then you will be given temporary registration keys that will expire in about a month.

To retrieve your reg keys, simply mark the check box for each product that requires new keys, and then click the Get Keys button. This will automatically try to register each product selected. If keys cannot be obtained, you will see a message that indicates there was a problem. You can then click on that message in the list and your Internet browser will open, showing you details of what the problem was and how to resolve it.

You can also view or enter your keys manually by double-clicking each product in the list above. This will open the Registration window for that product.

Auditor Registration window

Auditor Registration	
Site Name	PreviewKeys
User Count	3
Microsoft Dynamics GP Version	12.0
Registration Key	
Expiration Date	0/0/0000

Key is Invalid

This window is accessible in one of these ways:

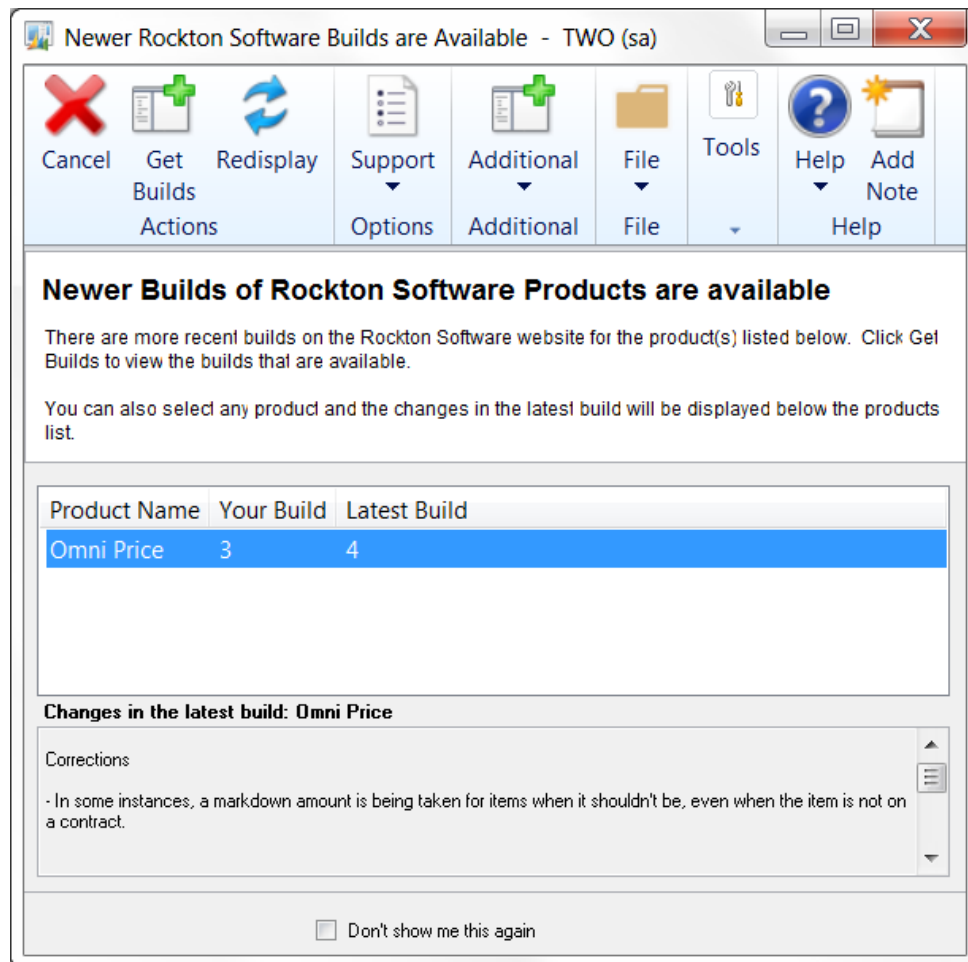
- From the Navigation Pane.
- Go to Help > About Microsoft Dynamics GP... From the Extras menu, choose Additional > About Auditor. Then choose the Register button.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Auditor Setup. Then choose the Registration task.

Description

The Auditor Registration window is where you enter your Registration Key. After entering your key, just tab off the Registration Key field. If your key is valid, a "Thank You" message will be displayed. If not, you will see the words **Key is Invalid** to the right of the Expiration Date.

If your key is invalid, first verify that you have not mistyped anything. If you received your keys in an email, it may be helpful to copy the keys from the email and paste them into the Registration Key field to avoid typing mistakes. If you still see this message, contact Rockton Support to verify that your Site Name, User Count and Dynamics GP version have not changed since you got your keys. If necessary we will generate new keys and resend them to you.

Newer Rockton Software Builds are Available window



This window opens automatically when a System Administrator logs in if any Rockton products are found to have newer builds available for download on www.rocktonsoftware.com.

Description

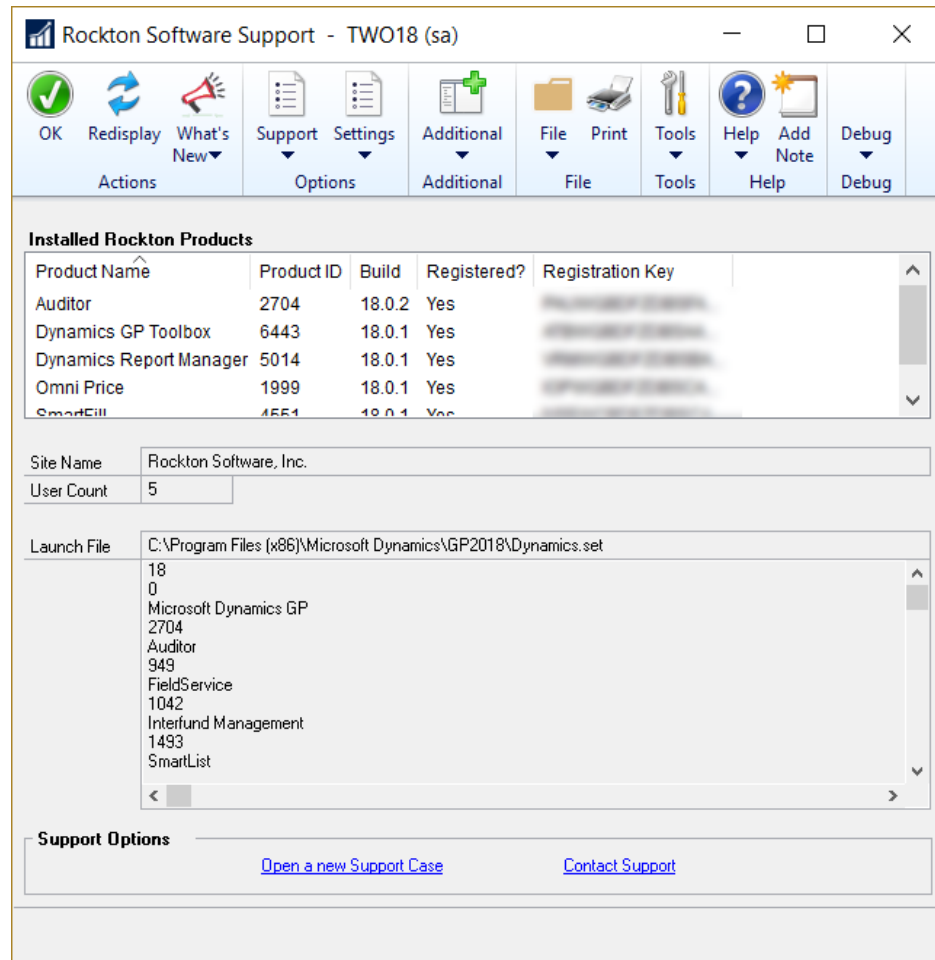
Whenever an Administrator logs in, the system will check to see if any of the installed Rockton products have updates available on the Rockton Software website. If all products are up-to-date, then this window will not open. Otherwise, the products that have updates available will be listed here.

You will see the build that you currently have installed, as well as the Latest Build available on our website. If you select any of the products listed, you will see the changes for that build in the box at the bottom of the window.

If you want to download any of the latest builds, click the Get Builds button and your Internet browser will open to the Downloads page on our website. Here you will see all of the latest builds for each of our products and each version of Dynamics GP for which they are available. If you don't want to download at this time, click the Cancel button.

If you don't want to be notified of new builds any more, mark the "Don't show me this again" check box and you won't be notified of a new build again until the next time you install a Rockton product.

Rockton Software Support window



This window can be opened by clicking the Help icon (🔍) and then choosing Rockton Software Support from the drop-list.

Description

This window will mostly be used by Rockton Support to get some high-level information about your system to assist in troubleshooting problems. You may also find some of the information presented here to be useful in your own troubleshooting.

Clicking the What's New button will drop-down a list of the Rockton products that you currently have installed which also have What's New documents available. From this list, you can choose the product for which you want to see a list of new features in this build.

Another important feature of the Rockton Software Support window is the Support Options section at the bottom of the window. You can create a support case over the Internet by clicking the **Open a new Support Case** link. This will open a browser window that will take you to the Rockton Software Partner Portal, where you can enter details of your problem. Or, if you wish to speak to someone in support first, or do your own research about your situation, you can click the **Contact Support** link and your Internet browser will be opened to our Technical Support page. Here, you will find various options for support including Manuals, FAQs, How-To Videos, Support contact information as well as other options.

Auditor Setup window

The Auditor Setup window allows you to perform setup and maintenance tasks.



This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Auditor Setup.

Description

The Auditor Setup window gives you access to all of the tasks you will need to configure and maintain the system. It contains three tabs:

- Setup
- Troubleshooting
- Uninstall

You can see a brief description of each task by moving your cursor over any of the tasks in the list. To select a task, simply click on the task name.

Clicking the “Check RocktonSoftware.com for updates” link will take you to the Downloads web page for this product. Here you can verify that you are installing the latest build.

The tasks available for each tab are described in the following tables:

Setup tab

Setup tasks help you configure and maintain Auditor.

Task	Description
Registration	Opens the window where you will enter a registration key.
System Settings	Opens the Auditor System Settings window. This is where you can configure various options for Auditor.
Auditor Table Archive/Purge	Opens the Auditor Table Archive/Purge window. This is where you can purge or archive the Audit Log and E-Sign Approval Log tables.
Reconcile	Opens the Auditor Reconcile window where you can run the process to ensure the integrity of your audit setups. A report will inform you of any discrepancies.
Import / Export	Opens the Import / Export window. This will allow you to save and restore values from Auditor tables.
Import from Security Auditor	Opens the Import from Security Auditor window where you can bring over the Security Audit Log and any Segregation of Duties Groups that you created in Rockton's Security Auditor product into Auditor.
Install/Upgrade Auditor	Installs the software, or upgrades it from a previous version. This may take several minutes. It will also set table permissions to all users in the system database. You can perform this task multiple times without causing any problems. Note: you must be logged in as a User that is in the 'sysadmin' fixed server role or the 'db_owner' role for the DYNAMICS database and any database for which there are SQL Table audits defined.

Troubleshooting tab

These tasks are for troubleshooting only. You may be asked to use them by Rockton Support.

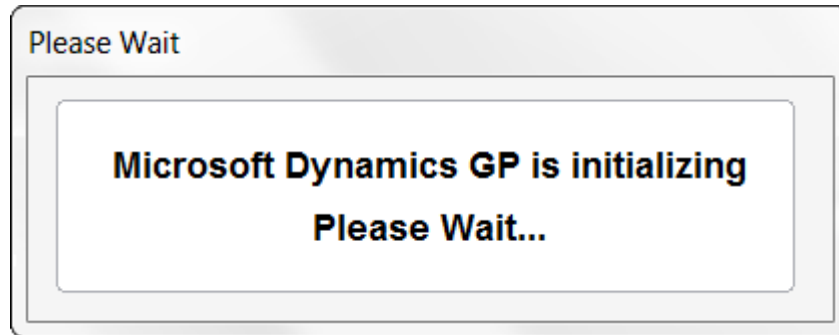
Task	Description
Add or Remove Smartlist Objects	Adds or removes the Audits and E-sign Approvals objects from Smartlist.
Rebuild	Opens the Auditor Rebuild window where you can rebuild system tables or SQL objects.
Re-add Security Data	Adds Security Roles and Tasks for Auditor, if they have been deleted. Note: you must be logged in as a User that has access to run the Install/Upgrade option (as described above) or a User that has Security access to both the Security Role Setup and Security Task Setup windows in order to use this option.
Move to First Position	Moves Auditor to the first position in the launch file after Dynamics GP.
Remove from Launch File	Removes Auditor from the launch file.
Rebuild Menus	Rebuilds menu navigation for Auditor by first removing all menus from the Menu Master table. To complete the process you must log in again to see the rebuilt menus.
Enable Script Logging	Enables script logging, beginning with the next time you log into Dynamics GP from this workstation.
Diagnostics Mode	This option may gather diagnostics, create log files, open the Code window, or other things that may be helpful to Rockton Support.

Uninstall tab

These tasks can be used to uninstall Auditor from the system or just from this workstation.

Task	Description
Workstation Uninstall	Removes Auditor from the launch file. Also removes settings from the Defaults file.
Complete Uninstall	Auditor tables will be removed from the database(s) and the product will be removed from the launch file.

Please Wait window



This window opens automatically after you log into a Company in Dynamics GP.

Description

The Please Wait window opens automatically if you attempt to open any windows before Auditor has been fully initialized. Its purpose is to prevent users from doing anything in the system that might not otherwise be audited because Auditor is not yet fully active. As long as this window is open, a user cannot do anything in Dynamics GP. Once Auditor's initialization has completed, this window will close automatically.

You may find that the Please Wait window opens shortly after you log in to a Dynamics GP Company, even though you have not attempted to open any windows. This will happen if your system is configured to automatically open any windows on the login (for example, the Reminders window). Once Auditor is through initializing, the Please Wait window will close.



The Please Wait window will not open if you have the Safe Login tool in Rockton Software's Dynamics GP Toolbox product enabled. This is because these two windows are equivalent. Therefore the Please Wait window is redundant.

Auditor System Settings window

This window allows you to manage System Administrators and E-Sign Approvers.

User	Audit Notify Options	Audit Log Maintenance Notify Options	Reg Key Notify Options
Ashlee	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email
DYNOSA	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email
Jim	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email
Julie	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email
LESSONUSER1	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email
LESSONUSER2	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	<input type="checkbox"/> Message Center <input type="checkbox"/> Email
sa	<input checked="" type="checkbox"/> Message Center <input type="checkbox"/> Email	<input checked="" type="checkbox"/> Message Center <input type="checkbox"/> Email	<input checked="" type="checkbox"/> Message Center <input type="checkbox"/> Email

User	Approval Notify Options	Email Address
Ashlee	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	
DYNOSA	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	
Jim	<input checked="" type="checkbox"/> Message Center <input type="checkbox"/> Email	
Julie	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	
LESSONUSER1	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	
LESSONUSER2	<input type="checkbox"/> Message Center <input type="checkbox"/> Email	
sa	<input checked="" type="checkbox"/> Message Center <input type="checkbox"/> Email	



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Auditor System Settings window, but not make any changes to the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Auditor Setup. Then choose the System Settings task.

Description

This window lets you specify which users in your system are System Administrators and which are E-Sign Approvers. System Administrations (or “Sys Admins” for short) can optionally be notified in the Message Center or by Email when certain events occur. E-Sign Approvers are the only Users in the system that can approve or deny changes made to fields that have E-Sign Signatures assigned to them. You can select multiple Sys Admins and E-Sign Approvers. It is OK for a User to be both.

Sys Admins can be notified when certain Auditor-related things happen in the system. There are two notification options for Sys Admins: **Message Center** and **Email**.

Selecting **Message Center** will add an item to the Auditor Message Center window for that Sys Admin. **Email** will send an Email to the address specified for that Sys Admin.



A MAPI-enabled email client such as Microsoft Outlook must be configured on the computer where the audit occurs for the email option to work.

The following notify options are available:

Option	Description
Audit Notify	For each audit, you can optionally notify Sys Admins when that audit occurs. This option indicates that this Sys Admin should be notified.
Audit Log Maintenance Notify	When the size of the Audit Log reaches the specified threshold, this Sys Admin will be notified. This notification will be sent to the Message Center only once per day for this Sys Admin.
Reg Key Notify	If, for some reason, your Auditor Registration Keys become invalid (e.g. you GP User Count changes or you had temporary keys that expired), this Sys Admin will be notified. This notification will be sent to the Message Center only once per day for this Sys Admin.

E-Sign Approvers will be allowed to approve or deny changes made by other Users to fields that have a Signature assigned to them. Specific Approvers can be assigned to individual Signatures as well. The same notification options exist as for Sys Admins,

Clicking the Options button opens the Auditor Options window.

Auditor Options window



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Auditor Options window, but not make any changes to the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

Audit Log Maintenance Options

“Warn System Administrators when log records exceed the Threshold” – If you check this checkbox, enter the number of records acceptable in the log file before being notified. We recommend about 10,000 records to start with. If this option is checked, then any user marked above as a System Administrator will, upon logging into Dynamics GP, receive a warning message notifying them that the log has exceeded this limit.

Message Center Options

“Warn System Administrators when Unread Messages exceed the Threshold” – Checking this box will let you specify the maximum number of unread messages in the Message Center before Sys Admins are notified. If this option is checked, any user marked as a Sys Admin will, upon logging into Dynamics GP, receive a warning message notifying them that the Message Center has reached its unread message limit.

“Disable Notification when messages arrive” – Checking this box will prevent the Notification box that normally appears in the lower-right corner of the Dynamics GP window from being displayed.

“Open Message Center on login...” – Select when, or if, the Message Center should open after an Administrator logs into a Company. The following options are available:

Option	Description
only when there are unread messages	The Message Center window will open only if unread messages exist for the Auditor Administrator that is logging in.
always	The Message Center window will always open after an Auditor Administrator logs into a Company.
never	The Message Center window will not open after an Auditor Administrator logs into a company.

“Email Server Type” – Select the email type you are using (MAPI or Exchange).

SQL Table Audit Options

“Do Not Encrypt SQL Triggers” – This option may be used when working with Rockton Support. Under normal circumstances you will leave this box unchecked.

“Do not allow SQL Table audits on non-GP databases” – This option will cause the “Rebuild SQL Tables Master” process to exclude all databases except the DYNAMICS database and all company databases used by Great Plains. These will then be the only databases that show up in the list when you attempt to add a SQL Table audit. Marking this option will run a Reconcile process that will remove any such audits that you already have defined, as well as any stranded records. You will be prompted before this process begins.

“Do not allow SQL Table audits on SQL system databases” – This option causes the “Rebuild SQL Tables Master” process to skip the master, model, msdb, pubs, ReportServer, and ReportServerTempDB databases. These databases will not show up in the list when you attempt to add a SQL Table audit. Marking this option will run a Reconcile process that will remove any such audits that you already have defined, as well as any stranded records. You will be prompted before this process begins.

Note that tables in the tempdb database will always be excluded from this list and therefore will not be available for SQL Table audits.

“Notify System Administrators for all SQL Table audits” – This option controls whether or not a record is written to the Message Center for Sys Admins who have selected the Message Center Audit Notify option. This option only applies to SQL Table audits, but it should be noted that it applies to ALL SQL Table audits.

Audit Note Options

“Allow editing of Audit Notes” – This option lets users edit their notes in the Audit Inquiry window. Open the Audit Inquiry window from Smartlist by double-clicking an audit. By checking this box, users can edit their notes in the future rather than being limited to just the initial entry at the time the audit is captured.

“Only allow predefined Reason Codes for Audit Notes” – This option requires the user to pick a predefined Reason Code from the Note/Reason drop-down on the Auditor Note Maintenance window, rather than allowing them to enter freeform text for the note/reason. If you use this option, be sure that you supply a reason code on the Field Options window for any audit that requires a note.

“Force user to enter notes at time of audit” – This option won’t allow a user to exit the Auditor Note Maintenance window if any audits are listed in the Outstanding Notes list.

View Related Audits Options

“Who can see the ‘View Related Audits’ option:” – This option Determines who will have a View Related Audits item on the Additional menu for windows in Dynamics GP. You can choose from the following options:

- **Auditor Admins only**
Only users who are selected as Administrators on the Auditor System Settings window will be allowed to View Related Audits.
- **Everyone**
All users are allowed to View Related Audits.
- **Auditor Admins and Auditors**
Only users who are selected as Administrators on the Auditor System Settings window and user who are in the AUDITOR AUDITORS security role will be allowed to View Related Audits.

“View Related Audits Accelerator Key” – This assigns the accelerator key for the View Related Audits. For instance, if you enter U here, then CTRL+U will open the View Related Audits window from any window that has the View Related Audits option on the Additional menu.

Security Audit Options

“Automatically Audit Security Changes” – This option causes an audit to be logged each time someone makes changes to security-related settings in Dynamics GP. No other setup is required on your part to define these audits. They will happen automatically as long as this box is checked. The Security Audits log can then be viewed from Smartlist.

Changes to the following security settings will be logged in the Security Audits log:

- Creating, deleting or editing a User or their Password
- Assigning or removing a User's access to a Role
- Assigning or removing a User's access to a Company
- Creating, deleting or editing a Role
- Creating, deleting or editing a Task
- Assigning or removing operations from a Task
- Creating, deleting or editing an Alternate/Modified Forms and Reports ID
- Assigning or removing operations from an Alternate/Modified Forms and Reports ID

“Require Security Audit Notes When” – Whenever a security-related audit occurs, you may want to log a reason that the change was made. If so, marking any of the checkboxes in this section will cause the Security Auditor Note Maintenance window to open for any security-related audit that occurs. This will allow the user making that security change to enter a “note”, or reason, why they made that change.

We don't recommend using notes when changing Tasks in a Role, changing Operations in a Task or changing Forms and Reports in a Alternate/Modified Forms and Reports ID. This can result in a large number of changes, making note entry counterproductive.

“Allow editing of Security Audit Notes” – This option lets users edit their notes in the Security Audit Inquiry window by double-clicking a security audit from the Smartlist window. By checking this box, users can edit their notes in the future rather than being limited to just the initial entry at the time the security audit is captured.

Miscellaneous Options

“Open Access window with Group Maintenance window” – This option causes the Audit Group Access window to open automatically whenever you open the Group Maintenance window. This can be convenient if you have many Audit Groups that apply to only certain Users or Companies. By default, this option is unchecked.

“Disable Tracking for Journal Voucher Roadmap” – This option turns off the tracking of Batch Number, Created by, and Date Created on the Journal Voucher Roadmap window. When you change this option, you will be prompted to restart Dynamics GP.

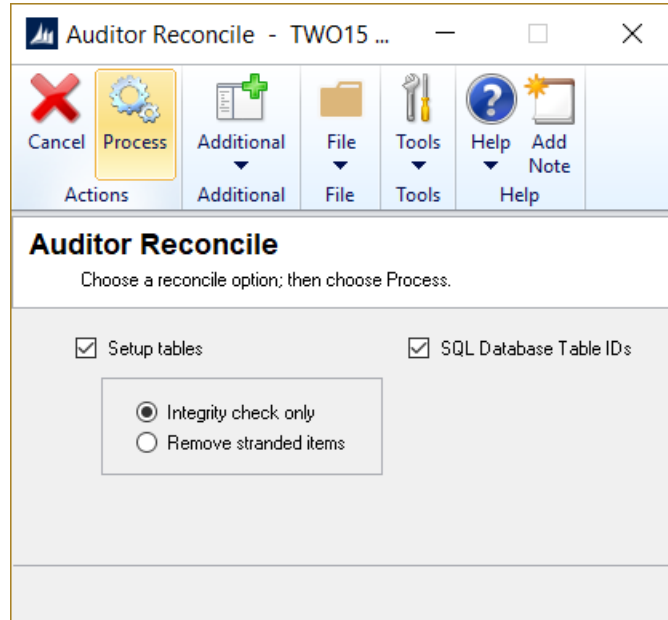
“Disable Tracking for Transaction Lifecycle” – This option turns off the tracking of Created by and Date Created on the Transaction Lifecycle window. This will affect Work records only. When you change this option, you will be prompted to restart Dynamics GP.



You may never use the Disable Tracking for Journal Voucher Roadmap or Disable Tracking for Transaction Lifecycle options, but they can be useful in troubleshooting possible negative interactions between products.

Auditor Reconcile window

This window allows you to run a process that will ensure the integrity of your audit setups.



You can access this window by first opening the Auditor Setup window, then choosing the Reconcile task from the Setup tab.

Description

The Auditor Reconcile window should be used whenever you want to ensure the integrity of your audit setups. You may be asked to run this process by Rockton Support. Or you may want to simply run this process periodically as a part of regular system maintenance, the same way you might run any other reconcile process.

There are two reconciles on this window: Setup tables and SQL Database Table IDs. You will have different reasons for using each of these processes.

Setup tables

You should typically run this reconcile if you ever see error messages see after exiting the Group Maintenance window. This will examine all of the tables involved in setting up each type of audit and make sure that all of the records in these tables have the expected references to records in other tables. If they do not, you will see each discrepancy listed on a report along with whatever action was taken.

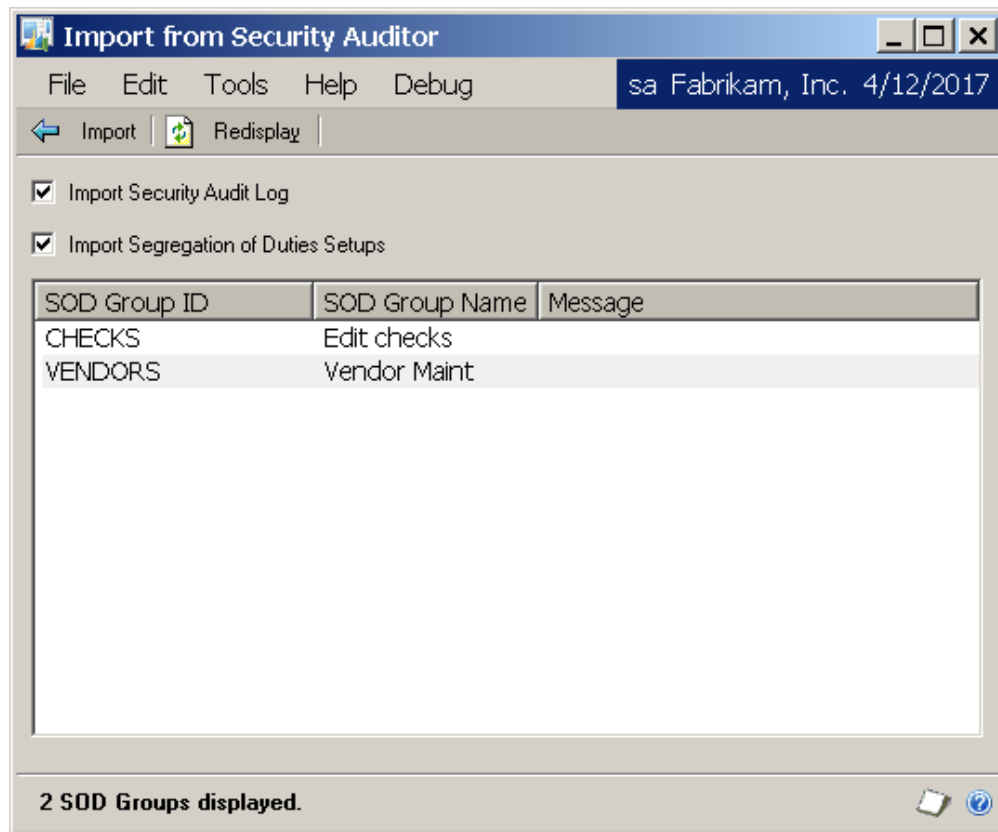
You have two options for running this reconcile: *Integrity check only*, which will simply show you a listing of all discrepancies found, and *Resolve stranded items*, which will remove or correct any discrepancies along with showing you the report.

SQL Database Table IDs

This reconcile should be used whenever you recreate a SQL database or a table within a database. This may happen as a result of restoring a database or table from a backup, or if you are reinstalling your database environment due to upgrading hardware. The key thing to keep in mind is, if the internal ID field has changed for a database or table on your SQL Server, then you should run this reconcile. This will make sure that all of these IDs are synchronized with your Auditor setups.

Import from Security Auditor window

This window allows you to import data and settings from Rockton's Security Auditor product.



You can access this window by first opening the Auditor Setup window, then choosing the Import from Security Auditor task from the Setup tab.

Description

If you have previously used Rockton's Security Auditor product, then you may have Security Audits logged that you wish to keep. You may also have created Segregation of Duties Groups for that product. You can make these items available in Auditor as well by using the Import from Security Auditor window.

In order for this import process to function correctly, these conditions must be met:

- Five Security Auditor tables (RSSA001, RSSA002, RSSA004, RSSA015 and RSSA023) must exist on the DYNAMICS database
- The version of Security Auditor that is installed must be at least 10.0

Import Security Audit Log – If there are any records in the Security Audit Log table in Security Auditor (RSSA015), then this check box will be available. Check this box to load the contents of the Security Audit Log in Security Auditor into the one in Auditor.



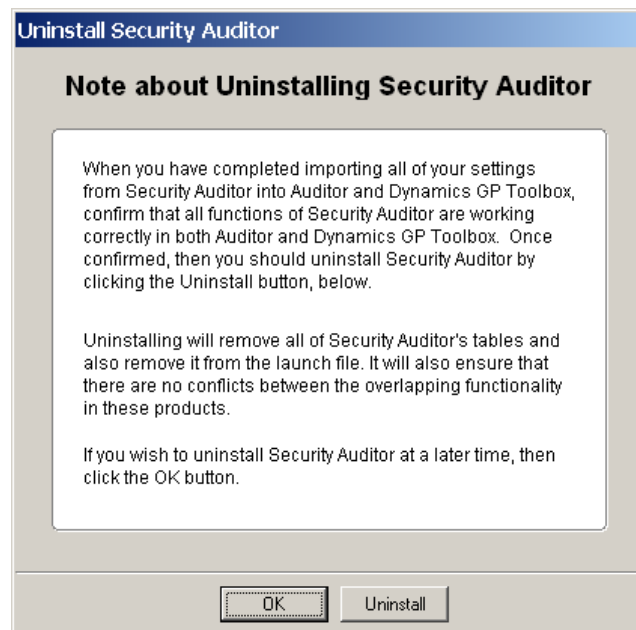
If you currently have any Security Audits logged in Auditor, then the Event IDs of the imported audits from Security Auditor will be reassigned so that there are no conflicts between the ones in Security Auditor and the ones that you currently have in Auditor.

Import Segregation of Duties Setups – If there are any records in the Segregation of Duties tables in Security Auditor (RSSA002, RSSA004, RSSA023), then this check box will be available and any SOD Groups that have been defined in Security Auditor will be listed. Check this box to load all Segregation of Duties Groups and Exclusions in Security Auditor into Auditor.



If the name of any of the SOD Groups listed matches the name of a SOD Group that has already been created in Auditor, then you will see “SOD Group already on file” in the Message column. You can still import these SOD Groups if you want to, but the SOD Group IDs and associated Exclusion IDs will automatically be made unique by adding a numeric suffix to the end of the name.

Once you have made your selections, click the Import button and the selected components will be copied to Auditor. When you close this window, you will be presented with the Uninstall Security Auditor window.



All of the features of Rockton's Security Auditor product are now available in the Auditor and Dynamics GP Toolbox products.

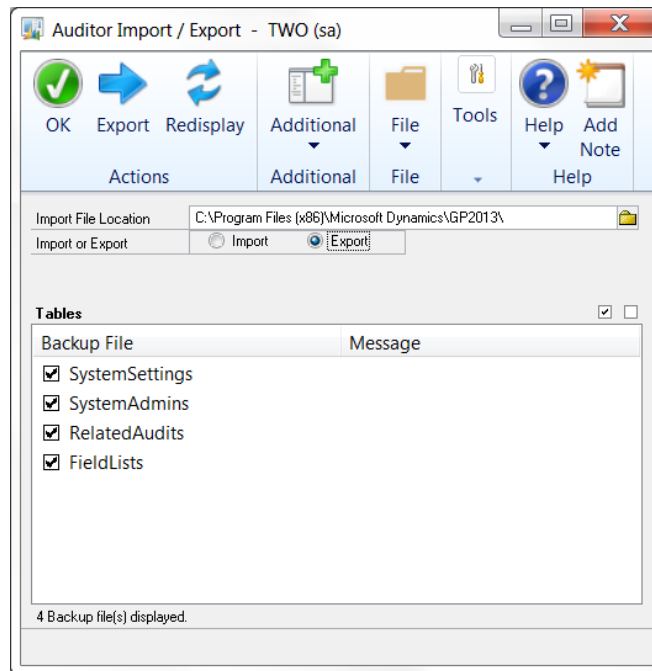


It is recommended that you uninstall Security Auditor as soon as possible after you have copied over any data and settings into Auditor and, if applicable, Dynamics GP Toolbox. This will prevent any confusion that may occur due to the overlapping functionality between these products.

If you are ready to uninstall Security Auditor at this time, click the Uninstall button. Otherwise click OK to close this window.

Auditor Import / Export window

This window allows you import or export data from Auditor.



You can access this window by first opening the Auditor Setup window, then choosing the Import / Export task from the Setup tab.

Description

The Import / Export window can be used to transfer data in and out of Auditor. At this time, only a select group of tables is available to import or export.

The naming convention used for the export or import files is as follows:

RSA_BACKUP_<table-name>.xml

where <table-name> is the name that shows in the Tables list, but with underscores in place of spaces.

Exporting data

Tables will be exported in XML format. The export file will consist of all records in the selected table.

To export one or more tables:

1. Select or enter the location of the folder where you want the export files to be created.
2. Select the Export radio button in the 'Import or Export' radio group.
3. Mark the table or tables that you want to export. Note that you can use the Mark All and Unmark All buttons to the upper-right of the Tables list.
4. Click the Export button.

Once the Export completes, the record count for each exported table will show in the Tables list.

Importing data

When you import an XML file in this format, you will see a Replace Option radio button group. The options available are:

- **Add new records only** – this will ignore any duplicates that are found
- **Delete existing records, then import** – this will remove all records from the table you are importing into first. In effect, you will be replacing the contents of the table with what is in the XML file you are importing.

To import one or more tables:

1. Select or enter the location of the folder that contains the XML files to be imported.
2. Select the Import radio button in the 'Import or Export' radio group.
3. Select the desired option from the 'Replace Option' radio group.
4. Mark the table or tables that you want to import. Note that you can use the Mark All and Unmark All buttons to the upper-right of the Tables list.
5. Click the Import button.

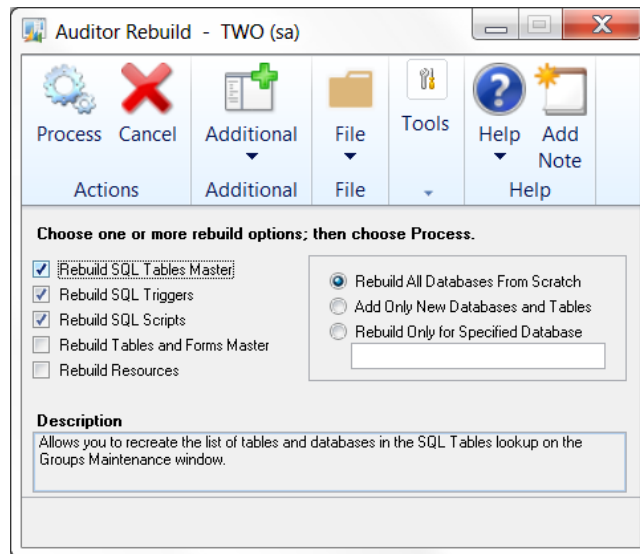
Once the Import completes, the record count for each imported table will show in the Tables list. If you have chosen **Add new records only** from the 'Replace Option' radio group, then you will see a count of the records added along with a count of the duplicates that were found, if there were any, for each table selected.



If a user is in the AUDITOR AUDITORS security role, they will not have access to the Auditor Import / Export window. This is true even if the user is also in the POWERUSER or any other security role.

Auditor Rebuild window

This window allows you to rebuild system tables or SQL objects.



You can access this window by first opening the Auditor Setup window, then choosing the Rebuild task from the Troubleshooting tab.

Description

When you install Auditor with E-Sign, several system tables that are required for most functions of the system are built. Many of these tables contain resource information such as window, table, and field names. Occasionally, these tables may become outdated, especially if you have added or removed integrating products from your Dynamics GP system. In these cases you may find it helpful to rebuild these tables.

In addition to these resource tables, you may also find it necessary or helpful to rebuild the SQL Triggers that are automatically created by setting up SQL Table audits. There are also some other SQL objects (stored procedures and functions) that can be recreated here, in case they have been accidentally deleted or modified.

The following table describes each of the rebuild options:

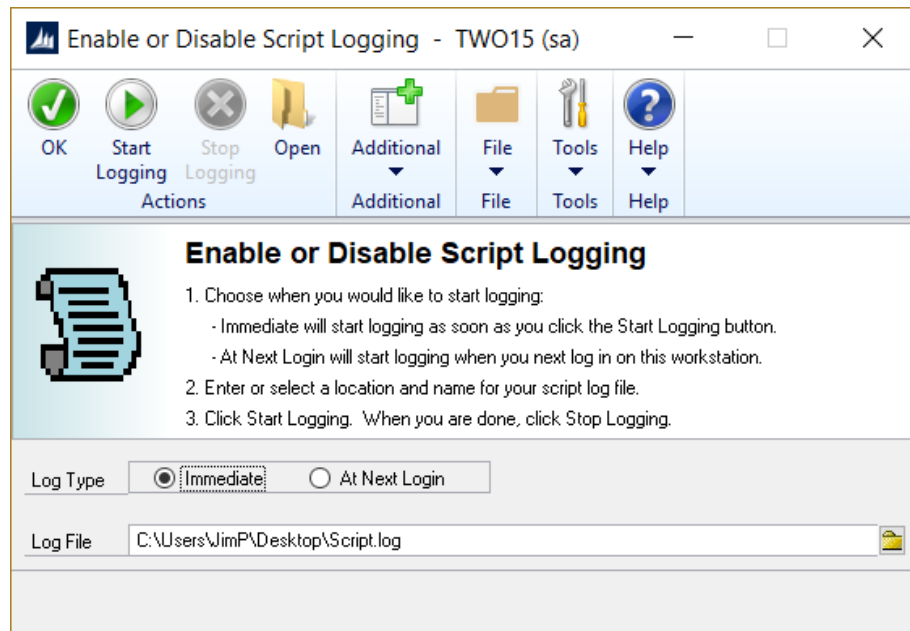
Rebuild Option	Description
Rebuild SQL Tables Master	Allows you to recreate the list of tables and databases in the SQL Tables lookup on the Groups Maintenance window.
Rebuild SQL Triggers	Drops and re-creates all SQL Triggers associated with SQL Table audits that you have defined.
Rebuild SQL Scripts	Drops and re-creates all SQL stored procedures and functions for Auditor, as well as SQL Triggers for the Journal Voucher Roadmap and Transaction Lifecycle windows.
Rebuild Tables and Forms Master	Allows you to recreate the list of tables and forms used in the lookups on the Groups Maintenance window.
Rebuild Resources	Rebuilds the resource table used by the Segregation of Duties calculation process.



If a user is in the AUDITOR AUDITORS security role, they will not have access to the Auditor Rebuild window. This is true even if the user is also in the POWERUSER or any other security role.

Enable or Disable Script Logging window

Rockton Software Support may request that you use this window to help troubleshoot an issue.



You can get to this window by going to Microsoft Dynamics GP > Tools > Setup > Auditor > Auditor Setup. Then, from the Troubleshooting tab, choose Enable or Disable Script Logging.

Description

The Enable or Disable Script Logging window will allow you to create a special log file called a “script log”. This may be requested by Rockton Software Support if the case you have reported is a tricky one.

In the past, you used to have to update your Dex.ini file to add the line “ScriptDebugger=TRUE”, then log in to GP and use the Debug menu to create a script log. Then when you were done logging, you would need to set the ScriptDebugger setting to FALSE so that the Debug menu would no longer show. This window allows you to perform the same task without needed to update the Dex.ini.

You will usually be given detailed instructions for how to use this window by a Support representative, but the general process will be similar to the following:

1. Select either Immediate or At Next Login for Log Type.
2. Enter or select the name and location of the log file that you are going to create.
3. Perform whatever steps are necessary in Dynamics GP to get to a point immediately before you want to start capturing information in the log file.
4. Click the Start Logging button on this window.
5. Perform the steps that you want to log.
6. Click the Stop Logging button on this window.
7. Click the Open button to view the created log file, and/or email the file to Rockton Software Support.

Group Maintenance window

The Group Maintenance window is the main window from which you set up audits.

Group ID: ACCOUNTS
Group Description: Account Master changes

Audits
Table Audits are used to track changes made to the database from within Microsoft Dynamics GP. However, they will not track changes made via SQL stored procedures.

- Form Audits
- Table Audits
 - Account Master
- SQL Table Audits
 - TWO / GL00100

View: All Audits Search: []

Audit Details
Table Name: Account Master Product: Microsoft Dynamics GP
Physical Table: GL00100

Add Options ☒ Track ☐ Require Note Has Options? No
Delete Options ☒ Track ☐ Require Note Has Options? No
Change Options ☒ Track 0 Hours to wait before tracking changes

Field Name	Ref	Audit	Note	Options
Account Alias	No	Yes	No	No
Account Description	No	Yes	No	Yes
Account Index	Yes	No	No	No
Account Number[1]	Yes	No	No	No

This window can be accessed in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Audit Groups.

Description

The Group Maintenance window is where you start when setting up an audit. Audits of similar function or access are collected together in Audit Groups. For instance, you may want to have a Group for Receivables, and another for Payables. You can have an unlimited number of forms or tables in an Audit Group. Once a Group is configured, it can be exported to a text file to be sent to another site to be Imported using this window.

There are three types of audits: Form audits, Table audits and SQL Table audits. **Form** audits are used to track changes as they are made on a Dynamics GP window. **Table** audits are used when you desire to track changes made at the point that they are saved

to the database. **SQL Table** audits also track database changes, but unlike Table audits, they work in any table/database on the SQL server instance where Dynamics GP and Auditor are installed. This includes tables not related to Dynamics GP.







Some changes made from within Dynamics GP happen as a result of a SQL stored procedure. Table audits cannot be used to track these types of database changes. If you need to track changes made by a stored procedure, use a SQL Table audit.

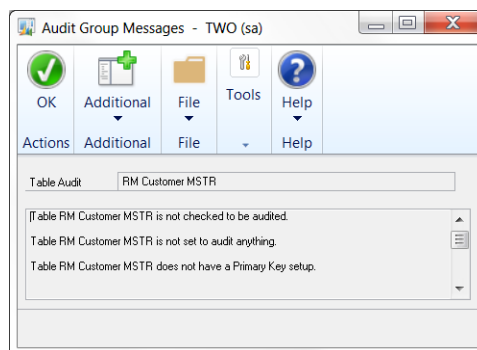
A given table or form can belong to one and only one Group. Therefore, how a form or table is audited can only be set up one way across all companies and users.

The Access button opens the Audit Group Access window, described separately later. The Actions button has four items in its drop-list: Import Group, Export Group, Audit sa User, and Reconcile. The Import and Export options are described in the next section, **Exporting and Importing Audit Groups**. The Audit sa User option opens the [Audit sa User window](#), described later. The Reconcile option opens the same [Auditor Reconcile window](#) that you can access from the Auditor Setup window.

Using the Audits tree

The Audits tree at the top of the Group Maintenance window is where all of your audits are listed for a given Group. Immediately above the tree you will see a description area, which gives you a little bit of information about the audit type that you are currently working with. There are three “icon” buttons to the upper-right of the Audits tree: the Add Audit , Edit Audit  and Delete Audit  buttons are used to set up the individual audits in a Group.

The Add Audit button contains a drop-list with the three different audit types (Form, Table and SQL Table). Choose the type of audit that you want to create and the maintenance window for that audit type will open. At this point, the audit has been added to the current Group. If you simply cancel off the audit's maintenance window, you will see that the audit is now listed in the Audits tree along with a warning icon . This indicates that you have not entered all of the necessary options for this audit to be considered valid. If you click this warning icon, the Audit Group Messages window will open and show you the specifics of what is wrong with this audit.



The Edit Audit and Delete Audit buttons require you to first select an audit in the Audits tree. The Edit button is equivalent to double-clicking an audit in the tree.

You will notice, as you select individual audits in the Audits tree, that a couple of things happen. First, the description area at the top of the window changes to show you information about the audit type that you currently have selected. If you have selected an audit that you have set up in this group, then you will see the details of that audit's setup in the **Audit Details** area at the bottom of the Group Maintenance window.

The View drop-down allows you to see either All Audits in the currently selected group, or Only Audits with Errors. This second option is useful when you have a large number of audits in a group, and you don't want to scroll to find any that have problems.

Typing a value into the Search box and clicking the Search button (🔍) will display only the audits in the current group that contain the value that you typed. This is also useful when working with a very large audit group.

Exporting and Importing Audit Groups

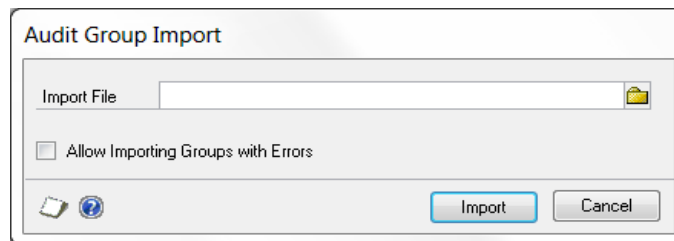
The Import Group and Export Group options on the Actions Button's drop-list allow you to save Audit Groups that you have set up and then Import them at a later time, or on another system.

To use the Export Group option, first enter or select an existing Audit Group on the Group Maintenance window. Then go to Actions > Export Group. This will open a dialog where you can choose where to save the exported Audit Group. Once you have selected the location of the exported group, and the name of the export file, click the Save button. Your group is now exported.



It is recommended that you keep the file extension as ".auditor" because this will help you find the Audit Group later when you attempt to import it. The Import dialog looks for files of type ".auditor" by default.

The Import Group option opens the Audit Group Import window, below.



To import a previously exported Audit Group, first enter the Import File name and location, or select it by clicking on the Path button to the right of the Import File field.

Next, decide if you want to import this group whether or not it has errors in it. If you do, then mark the Allow Importing Groups with Errors check box. Otherwise leave this option unmarked.

Now click the Import button. If the group you selected does contain errors, then parts of that group may not be imported, depending upon whether or not you selected the Allow Importing Groups with Errors option. In either case, you will be given the option to view an error report. Of course, if there are no errors, then the Audit Group will be imported normally.



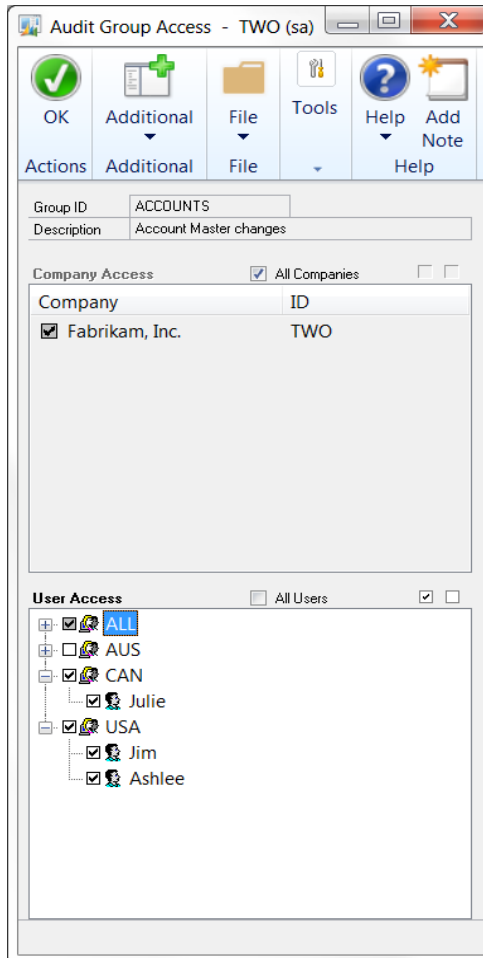
Specific User and Company selections are NOT imported or exported.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Group Maintenance window, but not make any changes to any of the audit definitions contained in any Audit Group. This is true even if the user is also in the POWERUSER or any other security role.

Audit Group Access window

The Group Access window lets you select the Users and Companies to which an Audit Group applies.



You can access this window in one of two ways:

- First open the Group Maintenance window and select or enter a Group ID. Then choose the Access button.
- If you have marked the 'Open Access window with Group Maintenance window' option on the Auditor Options window, then this window will open automatically when you open the Group Maintenance window.

Description

The Group Access feature limits audits in this Group to specific companies or users. By default, a new Group will work for all companies and all users.



The Company selection applies to Form and Table audits by default. In order for this selection to apply to a SQL Table audit, check the Use Company Access box on the SQL Table Maintenance window for that SQL Table audit.



Specific User and Company selections are NOT imported or exported.

Auditor Form Maintenance window

The Auditor Form Maintenance window is where you can select the window fields that you want to audit, and how you want to audit them.

Field Name	Window Name
Account Description	Account Maintenance
Account Number CS	Account Maintenance

To get to this window, first open the Group Maintenance window. Then double-click one of the forms listed under the **Forms** node in the **Audits** tree.

Description

A Form is a “container” for windows, and often a form contains one window with the same name as the form. The Windows tree, on the left side of the window, will show the form name on the first line, followed by all of this form’s windows. The Field List, on the right, shows the fields associated with what you have selected in the Windows tree.

Selecting the form name in the Windows tree will display all audited fields from all windows on this form on the right. Selecting a window on the left will display all fields on that window to the right, whether or not they are part of an audit.

To mark a field as a Key Field, Audit, or Audit with Note, select that field in the list and click the appropriate button at the upper-right of the list area. When you mark a field, an icon will appear next to that field designating its purpose.



A field cannot be audited if it has been marked as a Key field.

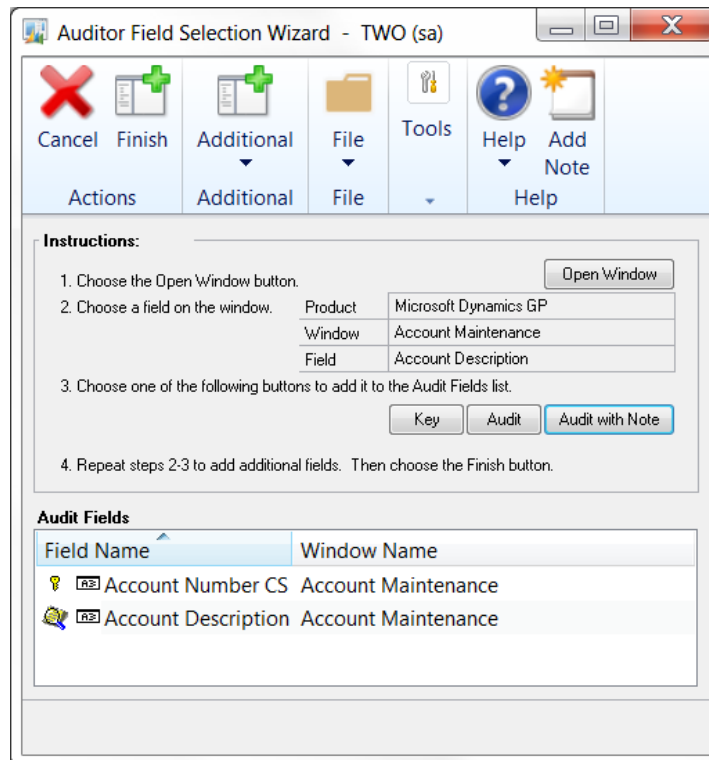
The Show drop-down can be used to limit the list of fields that are shown in the field list. If Only Auditable Fields is selected, then you will be able to mark any field in the list using the process described above. However, there may be times that you wish to see all of the fields on a window, including those that are not available to be audited. To do that, choose All Fields from this drop-down.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Form Maintenance window, but not make any changes to any of the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

Using the Field Selection Wizard

The easiest way to set up a Form audit is by using the Field Selection Wizard. Press this button to start the Wizard.



From the Field Selection Wizard window, press the Open Window button to open the window you are auditing. With this window open, click on a field that you want to audit. Notice that Product, Window and Field on the wizard window will change values to show the field that you have clicked.

Now, press the Audit or Audit with Note button on the Auditor Field Selection Wizard window. You will see that this field is automatically added to the Audit Fields list. Continue this process until you have selected all of the fields that you want to audit.

Finally, select the fields that you want to be identified as Key fields in the same manner as you did the Audit Fields, but this time use the Key button.

When you are done, press the Finish button on the Wizard. This will close both the wizard window and the window that you originally opened with the Open Window button.

Field Options window

You can choose useful options for each field that you audit. Select a field in the list on the right, then press the Field Options button (⦿). The following window will appear:

The screenshot shows the 'Field Options - TWO (sa)' window. It has a toolbar with buttons: OK (green check), Cancel (red X), Additional (green plus), File (orange folder), Tools (wrench), Help (blue question mark), and Add Note (yellow star). Below the toolbar are input fields for Product (Microsoft Dynamics GP), Table (Account Master), and Field (Account Description). There are two main sections: 'Notifications' and 'Display Features'. The 'Notifications' section has a checked checkbox for 'Notify System Administrators' and an unchecked checkbox for 'Send an Email to this Alternate Address'. The 'Display Features' section has several checkboxes: 'Use an Alternate Display Field Name' (unchecked), 'Add Decimal this Many Places from the Right' (unchecked), 'Filter Predefined Notes to this Reason Group' (checked), and 'Do Not Track Blank to Non-Blank Changes' (unchecked). On the right side, there is a 'Use Field Mapping' checkbox (unchecked) and a table with 'Original Value' and 'Map To Value' columns. Below that is a 'Use Conditional Auditing' checkbox (checked) and a table with 'Field', 'Operator', and 'Value' columns.

Original Value	Map To Value

Field	Operator	Value
Account Description	Does Not Contain	INACTIVE

You can access this window in one of these ways:

- From the Auditor Form Maintenance window, choose a field in the list box on the right, then click the Field Options button.
- From the Auditor Table Maintenance window, choose the Add Options button or the Delete Options button.
- From the Auditor Table Maintenance window, choose a field in the list box at the bottom, then click the Field Options button.

Description

You can choose useful options for each field that you audit. Options are found on the Auditor Form Maintenance window and the Auditor Table Maintenance window. In general, you will see a Field Options button (⦿) wherever options are available. They may pertain to a field in a list box, or to an audit type, such as Track Adds or Track Deletes.

The following Options are available for auditing:

Option	Description
Notify the System Administrators	Choose this option to send an email to each System Administrators email address (as specified in the System Setting setup window) or to update the Message Center.
Send an Email to this Alternate Address	Choose this option and specify an email address to send a specific person a notification of an audit on this field.
Use an Alternate Display Field Name	You can specify a more useful name for a field than the system default to appear in the Audit Log. For instance, a field may be called "User Defined 1" and in your setup that field may track "Customer Status". You can specify the alternate field name here and the Audit Log will show the alternate name instead.
Add Decimal this Many Places from the Right	Dynamics GP tracks currency fields with misleading decimal places. For instance, \$98.00 might be tracked as 9800 when audited. By putting a 2 in this field, the 9800 will be recorded as 98.00.
Filter Predefined Notes to this Reason Group	Once you have Reason Groups defined, you can assign a specific group to display in Note Entry for this audit field.
Do Not Track Blank to Non-Blank Changes	It is sometimes useless to audit a field that changes from blank to a valid value, which often occurs when entering data for the first time. Use this option to exclude audits of blank to non-blank values.
Use Field Mapping	It is often the case that lists, radio buttons, or checkboxes appear as numbers instead of useful descriptions. For instance, SOP Entry has an SOP Type that when audited appears as the numbers 1 through 5. You can map the value "1" to "Quote" and "2" to "Order" so that the audit log reflects more useful data.
Use Conditional Auditing	Choose this option to make an audit conditional. The condition listed must be true in order for an audit to occur. Specify the comparison field, the operator, and the string value to compare the field to. If this expression evaluates to true during auditing, and audit will be captured.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Field Options window, but not make any changes to any of the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

Auditor Table Maintenance window

The Auditor Table Maintenance window is where you can select the table fields that you want to audit, and how you want to audit them.

The screenshot shows the 'Auditor Table Maintenance - TWO (sa)' window. It has a toolbar with icons for OK, Redisplay, Additional, File, Tools, Help, and Add Note. Below the toolbar, there are input fields for Product (Microsoft Dynamics GP), Table Name (Account Master), Technical Name (GL_Account_MSTR), Physical Name (GL00100), Product ID (0), and Table Res ID (3). The 'Tracking options' section includes checkboxes for Adds, Deletes, and Changes (all checked), and options to 'Track' or 'Require Note' for each. There are also radio buttons for 'Options' and 'Options Exist', and a text field for 'Hours to wait before tracking changes' (0). At the bottom, there is a table with columns: Col #, Field Name, Datatype, Ref, Audit, Note, and Options. The table lists 13 fields, with the first one marked as a primary key field.

Col #	Field Name	Datatype	Ref	Audit	Note	Options
1	* Account Index	Long Integer	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
2	Account Number[1]	Composite	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
3	Account Number[2]	Composite	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
4	Account Number[3]	Composite	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
5	Account Number[4]	Composite	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
6	Account Number[5]	Composite	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
7	Account Alias	String	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
8	Main Account Segment	String	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
9	Account Type	Drop Down List	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
10	Account Description	String	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	No
11	Posting Type	Radio Group	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No
12	Account Category Number	Integer	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No
13	Active	Check Box	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No

* Primary Key Field

To get to this window, first open the Group Maintenance window. Then double-click one of the tables listed under the **Tables** node in the **Audits** tree.

Description

You can select specific fields and/or table operations to audit. The field list can be sorted by clicking the column headings.

For each field selected, you may specify the same field options that are available for window fields. You can do this by focusing your cursor to the Field Name column of the field for which you want to specify Field Options, then clicking the Field Options button (⊗) at the upper-right of the field list. This functionality is described in detail under Field Options in the Form Maintenance window section above.



If Field Options have been specified for a field on the table, the Options column will show "Yes" for that field. Otherwise, it will show "No".

For adds to or deletions from the table, you may require that the user enter a Note. In addition, you may specify the options described above by clicking the appropriate Options button in the **Tracking options** section of the window.



If Options have been specified for Adds or Deletes to the table, "Options Exist" will show to the right of the Options button.

For changes to the table, you may specify that the audit will only take place after a certain amount of time has elapsed.

These options are described in the tables below:

Option	Description
Track Adds	Check this option if you wish to audit when users add records to this table.
Track Deletes	Check this option to track deletions of records from this table.
Track Changes	Check this option to track specific field-level changes (which also must be selected in the field list below). You can also optionally choose to track changes only after a certain number of hours of adding a new record. This is useful in case you are not tracking new records, and it is likely that insignificant changes will be made in the first few hours of a new record being added.
Require Note	If Track Adds or Track Deletes is selected, you can require a Note to be entered for the user to explain why they added or deleted the record.
Options button	If Track Adds or Track Deletes is selected, you can specify options on that audit, such as emailing a notification or specifying conditions on when to audit. Pressing this button will open the same Field Options window that is used above in Form Maintenance. Keep in mind some options are not valid for additions and deletions of records.

The following options are available for each field in the field list:

Option	Description
Ref	Use this column checkbox to mark "Reference Fields." Reference Fields are additional pieces of information that you want to see for each audit to help identify, or just provide more information about, the record being audited. These fields will show up in the Audit Log for Adds, Changes and Deletes. Note that all fields in a table's primary key will automatically be marked as Reference Fields.
Audit	Mark the fields for which you wish to track changes. Only the fields marked will be audited.
Note	When a field is audited, you can optionally check the Note checkbox to force a user to explain why a field was changed. Users are prompted with note entry after they modify a record if this box is checked. The user can close the note window, but they will be prompted repeatedly until they complete the notes.

When you have completed specifying what to audit, click the OK button. Auditor will now audit the tables and fields you have set up.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Auditor Table Maintenance window, but not make any changes to any of the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

Auditor SQL Table Maintenance window

The Auditor SQL Table Maintenance window is where you can select the table fields that you want to audit, and how you want to audit them.

Auditor SQL Table Maintenance - TWO (sa)

OK Redisplay Additional File Tools Help Add Note

Database Name TWO Database ID 6

☐ Use Company Access Select this box to audit this table in each Company database selected in the Company Access settings for the Group

Table Name GL00100 Table ID 118431957

Table Display Name Distribution Account Master

Tracking options

☒ Track Adds ☒ Track Deletes ☒ Track Changes

Col #	Field Name	Datatype	Ref	Audit	No Trk Blink
1 *	ACTINDX	int	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	ACTNUMBR_1	char	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	ACTNUMBR_2	char	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	ACTNUMBR_3	char	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	ACTNUMBR_4	char	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	ACTNUMBR_5	char	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	ACTALIAS	char	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	MNACSGMT	char	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	ACCTTYPE	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	ACTDESCR	char	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	PSTNGTYP	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	ACCATNUM	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	ACTIVE	tinyint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	TPCLBLNC	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	DECPLACS	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	FXDORVAR	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	BALFRCLC	smallint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

* Primary Key Field

To get to this window, first open the Group Maintenance window. Then double-click one of the tables listed under the **SQL Tables** node in the **Audits** tree.

Description

SQL Table audits are similar to Table audits, but they differ in two very important ways:

- 1) SQL Table audits are not limited to database changes made from within Dynamics GP. If someone has run SQL scripts in SQL Server Management Studio, or if they have made database changes via some outside application, SQL Table audits will track these changes. Also, some changes in Dynamics GP happen as a result of SQL stored procedures. These changes cannot be tracked by Table audits, but they CAN be tracked by SQL Table audits.
- 2) SQL Table audits can be used to track any table on the same SQL Server instance as Dynamics GP, even if they have no relationship to Dynamics GP.

You can select specific fields and/or table operations to audit. You can also select whether or not you should audit if the user is changing a field from blank to some non-blank value. The field list can be sorted by clicking on the column headings.

The tracking options are described in the tables below:

Option	Description
Track Adds	Check this option if you wish to audit when users add records to this table.
Track Deletes	Check this option to track deletions of records from this table.
Track Changes	Check this option to track specific field-level changes (which also must be selected in the field list below).

The following options are available for each field in the field list:

Option	Description
Ref	Use this column checkbox to mark "Reference Fields." Reference Fields are additional pieces of information that you want to see for each audit to help identify, or just provide more information about, the record being audited. These fields will show up in the Audit Log for Adds, Changes and Deletes. Note that the fields in the table's Primary Key will always be Reference Fields.
Audit	Mark the fields for which you wish to track changes. Only the fields marked will be audited.
No Trk Blnk	It is sometimes useless to audit a field that changes from blank to a valid value, which often occurs when entering data for the first time. Use this option to exclude audits of blank to non-blank values.

When you have completed specifying what to audit, click the OK button. If everything is valid, Auditor will audit the tables and fields you have set up. Otherwise you will be given the option of seeing a report that shows any found errors for this SQL Table audit.

Use Company Access

Use Company Access should be checked if you want the company selections that you have made on the Audit Group Access window to apply to this SQL Table audit. By default, this box is unchecked, which means that the SQL Table audit will only apply to the specific database that you have selected.



Use Company Access will only be available for databases that are Dynamics GP company databases.

Using Company Access settings with a SQL Table audit can be tricky. As with Form and Table audits, you may only audit a given table in a given database one way. When you choose Use Company Access, that SQL Table audit now applies to each company database that has been selected on the Audit Group Access window. However, you *are allowed* to set up another SQL Table audit on this same table, as long as it is for a database that has not been selected in the original Group's Company Access.

For example, let's say you have created a Group called ACCOUNTS where you have a SQL Table audit defined on the GL00100 table. On this audit, you have selected Use Company Access. On the Audit Group Access window, you select All Companies. This means that you cannot create another SQL Table audit on the GL00100 table in this or any other Group, because this single audit definition applies to all company databases.

However, let's say that you uncheck All Companies on the Audit Group Access window, and you select company NORTH, company EAST, and company WEST, but you do not select company SOUTH. This means that the SQL Table audit that you have set up only applies to the databases for the NORTH, EAST and WEST companies (because those are the ones selected in Company Access). You are now free to add a separate SQL Table audit for GL00100 in the SOUTH database, in this Group or any other Group, and this audit can have totally different characteristics than the original one has.

The rule of thumb with SQL Table audits is: you cannot audit a table more than once in the same database. To prevent you from doing this, Auditor adheres to these rules:

When checking Use Company Access on a SQL Table audit

- Look for another SQL Table audit for this table in this or any other group with Use Company Access unchecked. If one exists for a selected company in the current group's Company Access settings, you will not be allowed to check Use Company Access.

When adding a new SQL Table audit

- See if there is already another SQL Table audit for this table in this or any other Group with Use Company Access checked. If one exists, and that Group's Company Access settings include the company database for which you are trying to add the new SQL Table audit, then you will not be allowed to add this audit.

When changing a Group's Company Access settings



See the section on the Audit Group Access window for more information about changing access settings for a Group.

- When checking All Companies, look at each SQL Table audit in this Group to see if any audits that have Use Company Access checked also exist individually (i.e. with Use Company Access unchecked) in any Group. If any are found, then you will not be allowed to check All Companies.
- When selecting a single company, look at each SQL Table audit in this Group to see if any audits that have Use Company Access checked exist individually (i.e. with Use Company Access unchecked) *for the company you are selecting* in any Group. If any are found, then you will not be allowed to select this company.

Required Permissions to Create SQL Table Audits

Your User ID must have sufficient rights to create database triggers on the SQL Server in order to complete the setup of a SQL Table audit. This means that the User must be in the 'sysadmin' fixed server role or it must be in the 'db_owner' role for the database on which you are attempting to create the SQL Table audit.

If you do not have sufficient rights to create the SQL trigger, then only the setup information will be saved (i.e. audits will not be logged). To complete the SQL Table audit setup, log in as a User with the previously described rights and run the 'Rebuild SQL Triggers' process from the Auditor Setup window.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Auditor SQL Table Maintenance window, but not make any changes to any of the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

Journal Voucher Roadmap window

The Journal Voucher Roadmap window shows posted Journal Entries along with the history of who created, approved, and posted them along with the date that these events occurred.

Journal Voucher Roadmap - TWO15 (sa)

OK Clear Export Redisplay View Additional File Print Tools Help

Actions View Additional File Tools Help

Filters

User Compare ☒ Created by equals Posted by ☐ Created by equals Approved by ☐ Approved by equals Posted by

Clear Journal Entry 3,500 to 9,999 Batch Number to Source Doc to

Created by Approved by Posted by Date Created Date Appr... Date Posted Source Doc Account Number Debit Amount Credit Amount

3564	APRIL2018	sa	DYN SA	LESSONUSER1	4/30/2018	4/30/2018	4/30/2018	GJ	000-1100-00	\$123.45	\$0.00
3564	APRIL2018	sa	DYN SA	LESSONUSER1	4/30/2018	4/30/2018	4/30/2018	GJ	000-2100-00	\$0.00	\$123.45
3565	JIM	LESSONUSER1	sa	sa	4/30/2018	4/30/2018	4/30/2018	GJ	000-1100-00	\$100.00	\$0.00
3565	JIM	LESSONUSER1	sa	sa	4/30/2018	4/30/2018	4/30/2018	GJ	000-1130-00	\$10.00	\$0.00
3565	JIM	LESSONUSER1	sa	sa	4/30/2018	4/30/2018	4/30/2018	GJ	000-2161-00	\$0.00	\$35.00
3565	JIM	LESSONUSER1	sa	sa	4/30/2018	4/30/2018	4/30/2018	GJ	000-6652-00	\$0.00	\$40.00
3565	JIM	LESSONUSER1	sa	sa	4/30/2018	4/30/2018	4/30/2018	GJ	100-6180-00	\$0.00	\$25.00
3565	JIM	LESSONUSER1	sa	sa	4/30/2018	4/30/2018	4/30/2018	GJ	000-2014-01	\$0.00	\$10.00

Show Details 8 Journal Voucher(s)

This window is accessible in one of these ways:

- From the Navigation Pane.
- Go to Microsoft Dynamics GP > Tools > Inquiry > Auditor > Journal Voucher Roadmap.

Description

This window gives you a way to track GL Journal Vouchers from the point where they are originally entered thru approval and up to posting. It shows the person who performed each of these steps as well as the time these steps were performed.

You can limit the number of records shown by using the Filters section at the top of the window. Enter values for any or all of the “from” and “to” ranges. Use the User Compare check boxes to see all transactions where the same user created and posted, or created and approved, or posted and approved them. The User Compare filters have Mark All (☒) and Unmark All (☐) buttons to aid in quickly making these selections. You can clear all of your filter selections by clicking the Clear button located to the left of the filter ranges.

After entering your filters, choose the Redisplay button to see the results based on your selections. You will need to click Redisplay to see results any time you make changes to the Doc Statuses, Transaction Types, or Filters.

You can zoom on a line to get more information by double-clicking that line.

To see details for each journal entry, choose Details in the Show drop-down at the lower-left. If you want to just see one line per journal voucher, choose Summary. In Summary view, you will not see the Account Number, Debit Amount, or Credit Amounts.

If you want to export the results shows to a CSV file, click the Export button in the ribbon. If you need a report of these results, click the Print button in the ribbon. Either of these options will output whatever is currently listed, including the selected filters.

Transaction Lifecycle window

This window shows who created, approved, and posted transactions in PM, RM, POP, and SOP.

The screenshot shows the 'Transaction Lifecycle - TWO15 (sa)' window. It features a toolbar with buttons for OK, Clear, Export, Redisplay, Additional, File, Print, Tools, and Help. Below the toolbar, there are sections for 'Module' (Sales Order Processing), 'Doc Status' (WORK, HIST), and 'Transaction Types' (Transactions, Payments). A 'Filters' section allows for user comparison and date ranges. The main area is a table of transactions.

Document Number	Document Type	Batch Number	Created by	Approved by	Posted by	Customer Name	Transaction Type	Doc Status	Pay
ORDST1018	Order	JULYNQO	LESSONUSER1			Country View Estates	Transaction	History	
ORDST1019	Order	JULYNQO	LESSONUSER1			Advanced Tech Sate...	Transaction	History	
ORDST1020	Order	JULYNQO	LESSONUSER1			Dollis Cove Resort	Transaction	History	
ORDST1021	Order	JULYNQO	LESSONUSER1			Londonberry Nursin...	Transaction	History	
ORDST1022	Order	JULYCNNT	LESSONUSER1			Castle Inn Resort	Transaction	History	
ORDST1023	Order	JULYCNNT	LESSONUSER1			Advanced Tech Sate...	Transaction	History	
ORDST1024	Order	MAYORD	LESSONUSER1			Adam Park Resort	Transaction	History	
ORDST1025	Order	MAYORD	LESSONUSER1			Baker's Emporium L...	Transaction	History	
ORDST1026	Order	MAYORD	LESSONUSER1			Aaron Fitz Electrical	Transaction	History	
STDINV2273	Invoice		LESSONUSER2		LESSONUSER2	Aaron Fitz Electrical	Transaction	History	

This window is accessible in one of these ways:

- From the Navigation Pane.
- Go to Microsoft Dynamics GP > Tools > Inquiry > Auditor > Transaction Lifecycle.

Description

The Transaction Lifecycle window shows who has created, approved, and posted transactions in any of the following modules:

- Sales Order Processing
- Purchase Order Processing
- Receivables Management
- Payables Management

To use this window, first select the desired Module. The Doc Status and Transaction Type check boxes that appear will pertain to the module that you selected. Initially, they will all be marked, but you can unmark the ones that you do not wish to see. Next, enter any Filters to specify which transactions you are interested in. Finally, click the Redisplay button to show the requested data.

The Doc Status check boxes let you see work, open, and/or historical transactions. You may also choose the transaction types you wish to see by marking any of the Transaction Type boxes. Each of these options has Mark All (☑) and Unmark All (☐) buttons to aid in quickly making these selections.

You can limit the records shown by using the Filters section at the top of the window. Enter any or all of the "from" and "to" ranges. User Compare filters show all transactions where the same user created and posted, or created and approved, or posted and approved them. User Compare filters also have Mark All and Unmark All buttons. Click the Clear button, located to the left of the filter ranges, to clear all your filter selections.

After entering your filters, click Redisplay to see results based on your selections. You will need to click Redisplay to see results any time you make changes to the Doc Statuses, Transaction Types, or Filters.

You can zoom on a line to get more information by double-clicking it. You will also be able to select certain transactions and choose the View in Journal Voucher Roadmap button (🔍) to see the journal entries associated with that transaction. See the section on the [Journal Voucher Roadmap window](#) for more information on using that window.

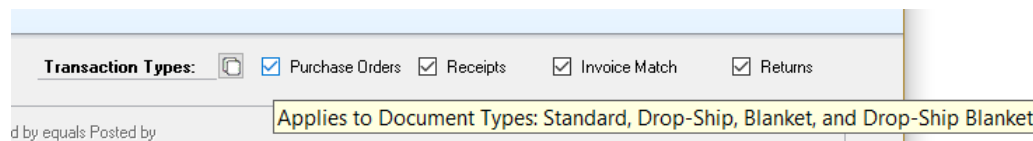
If you want to export the results shows to a CSV file, click the Export button in the ribbon. If you need a report of these results, click the Print button in the ribbon. Either of these options will output whatever is currently listed, including the selected filters.

Filtering on Document Type

When using the Document Type filter, you may notice, in some cases, that the drop-down contains many more items than you would normally see in Dynamics GP. For some modules, you will be able to see certain Document Types for one Transaction Type, but then a different group of doc types for another Transaction Type. All of these options will show in the drop-down list for the Document Type filters so that you can select ranges for any of the possible records that might be displayed. Just be aware that if you choose a range that pertains only to one Transaction Type, then no records from any other Transaction Type will be displayed.

For instance, in the Purchase Order Processing module, the only doc types that apply to Purchase Orders are Standard, Drop-Ship, Blanket, and Drop-Ship Blanket. However, you can choose to see Purchase Orders, Receipts, Invoice Matches, and Returns all listed together if you have all the Transaction Types marked. If you then choose Standard as your From Document Type and Drop-Ship Blanket as your To Document Type and click Redisplay, the only records that will be displayed will be Purchase Orders, even though you have the other Transaction Types marked. This is because you have chosen to filter doc types that only apply to Purchase Orders.

To make this a little bit clearer, each of the Transaction Type check boxes contain tooltips that show which Document Types apply to each Transaction Type. Simply hover over a Transaction Type check box to see a list of the doc types that apply.



As another example, let's say that you choose Blanket as your From Document Type and Invoice as your To Document Type. This will result in the following doc types being displayed when you click Redisplay:

- Blanket
- Drop-Ship Blanket
- Shipment
- Invoice

The doc types in the range you select are determined by the order that they appear in the range's drop-down list. To add one other point, suppose you did not mark the Purchase Orders Transaction Type check box. In that case, you would only see transactions with doc types of Shipment and Invoice, even though you selected a Purchase Order doc type as the To Document Type in your filter.

Audit sa User window

The Audit sa User window is used to create an Audit Group that will audit all Dynamics GP database changes made by the sa user.

Audit sa User

This window is used to create an Audit Group that will audit any changes made by the sa User to any tables in the Microsoft Dynamics GP system database and all of the company databases. Audits will be created for all products that you have marked on this window.

It will do this by adding a SQL Table audit for every table in the databases mentioned above. If you currently have SQL Table audits defined, maybe for other users, you will be given the opportunity to leave them where they are, or recreate SQL Table audits for those tables with Adds, Deletes, and Changes tracked and with all columns being audited.

Note that this will only track database changes made by the sa user, either within Microsoft Dynamics GP or directly in SQL. If you also wish to create Form or Table Audits for the sa User, you must do that manually in the Group Maintenance window.

Group ID: SAAUDITS
Description: Audits for the sa User

Installed Products

Product Name	Product ID
<input checked="" type="checkbox"/> Advanced Security	3104
<input checked="" type="checkbox"/> Auditor	2704
<input checked="" type="checkbox"/> Cash Flow Management	1632
<input checked="" type="checkbox"/> Control Account Management	2416
<input checked="" type="checkbox"/> CopierSeries	2992
<input checked="" type="checkbox"/> Dynamics Online Services	6499
<input checked="" type="checkbox"/> Dynamics Report Manager	5014
<input checked="" type="checkbox"/> Enhanced Commitment Management	2547
<input checked="" type="checkbox"/> Excel-Based Budgeting	1878
<input checked="" type="checkbox"/> FieldService	949

To get to this window, first open the Group Maintenance window. Then, from the Actions button, choose Audit sa User.

Description

This window can be used to easily create an Audit Group that contains SQL Table audits for every table in any Dynamics GP database. Each audit will track Adds, Deletes, and Changes to each table audited; for Changes, each auditable field will be tracked. This can be useful if you want to audit what the System Administrator (specifically, the SQL sa User) is doing in your accounting system.



*While this process creates a normal Audit Group that can be maintained on the Group Maintenance window, we **strongly recommend** that you do not assign access to any user other than the SQL system administrator user, sa. Auditing every table will certainly have a significant negative impact on performance in Dynamics GP. Since this user does not typically need to perform accounting functions within the system, this should not be a problem for most companies. However, a typical user of Dynamics GP may find the system essentially unusable if they are included in this Audit Group.*

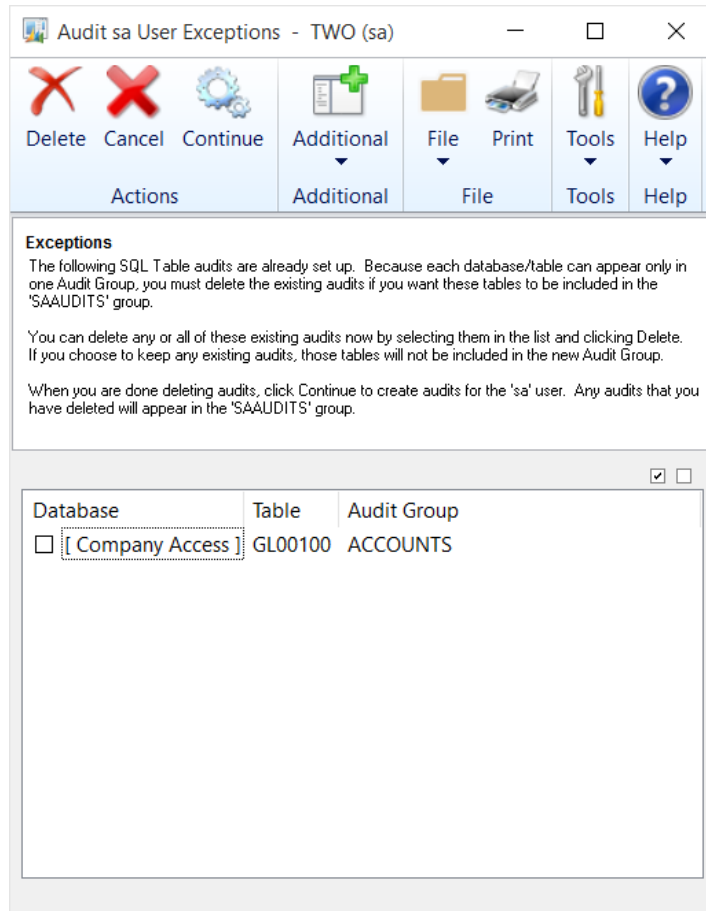
Creating the Audit Group

To create the group, first enter or select an Audit Group ID that will contain the SQL Table audits. If you select an existing group, all of its contents will be deleted. Therefore, this is only recommended if you are rebuilding a group that was previously created by this process, or if you simply want to delete the contents of the group you have selected and want to reuse it. For convenience, a Delete button is provided so that you can clear a group from this window.

Next, review the Installed Products list box. This contains all of the products that you currently have installed on this computer. The purpose of the list is to select the products whose tables you want to be audited. Typically, we recommend that you keep all products selected. However there may be some products that are not of as much concern to you from a security standpoint. If that is the case, you may wish to unmark those products to cut down on the processing time for this procedure, and to make the resulting Audit Group smaller and easier to work with.

Finally, to start building the group, choose the Process button. The system will verify that the group you have selected is empty. If it is not, you will be prompted to either: a) delete the group and continue, or b) cancel the process to select another group.

The next step in this process is to verify that there are no SQL Table audits set up in any other groups for any of the selected products. The reason for this is that you cannot have the same table audited two different ways in two different groups. To prevent this sort of conflict, you will be presented with the Audit sa User Exceptions window if any existing SQL Table audits are found:



To remove any of the existing SQL Table audits and have them recreated in the new group, simply select them and choose the Delete button. This will remove only those SQL Table audits from the Audit Groups that are listed on this window. No other audits will be affected. Also, no Table or Form audits will ever be removed.

However, you may wish to keep a SQL Table audit in the group where it currently resides if it was created for Users other than sa, or if you have options specified that are different than the default options described below in the **SQL Table Audit options** section. For instance, you may want to only audit certain fields on one table, rather than all fields. Or, you may want to use the No Track Blank option on some fields. Since this process will only create SQL Table audits as described below, you may want to keep those audits in their current groups and not recreate them in the new group.

If you wish to keep any of your existing SQL Table audits with the settings that they currently have, simply do not delete them on this window. When you are done deleting the audits that you do want to be a part of this group, click the Continue button and anything still listed on this window will be excluded from the new group.



You should carefully review any SQL Table audits that you choose to exclude from this process. The reason is that you may not be auditing all fields on these tables, and the 'sa' user may not even be audited by the group that contains your existing audits.

Building the new Audit Group will commence either when you click the Continue button on the Audit sa User Exceptions window or when you click Process on the Audit sa User window if no exceptions were found. Please note that this process will likely take a considerable amount of time, and that time will be extended depending upon how many Dynamics GP company databases you have.

SQL Table Audit options

The SQL Table audits created for each table will have Track Adds and Track Deletes checked. In addition, if there are any auditable fields on the table, then they will be selected under the Audits column and Track Changes will be marked as well. Auditable fields are any fields that have a datatype that is not text, ntext, or image.

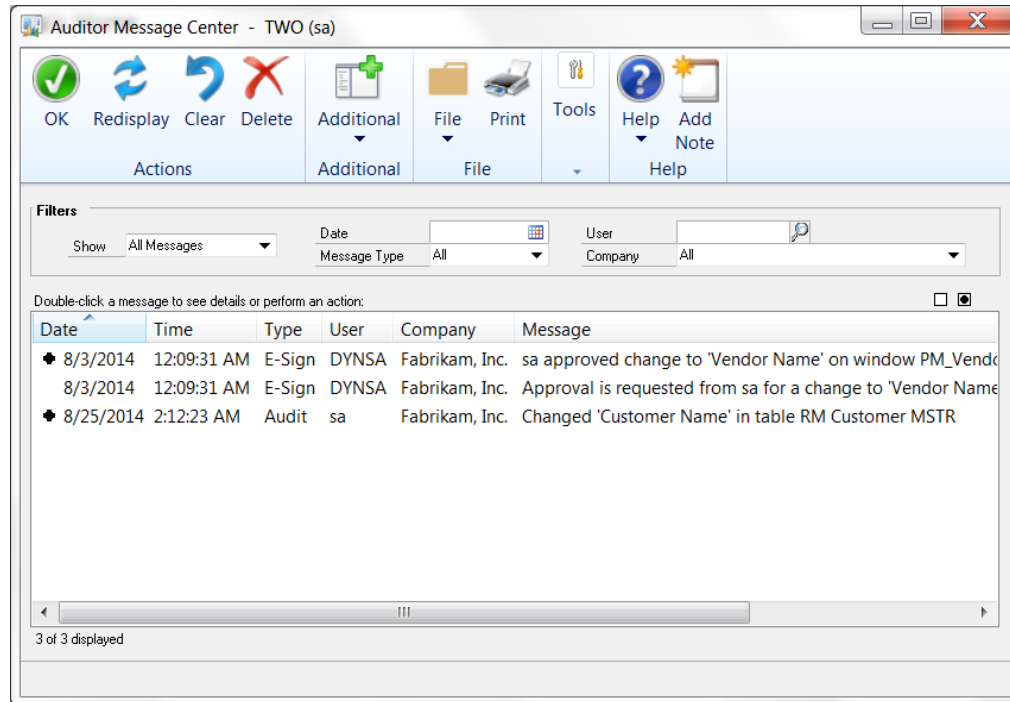
Each table will end up with two or three SQL triggers: 1) an INSERT trigger, 2) a DELETE trigger, and 3) an UPDATE trigger if there are any auditable fields on that table.



If a user is in the AUDITOR AUDITORS security role, they will not have access to the Audit sa User window. This is true even if the user is also in the POWERUSER or any other security role.

Auditor Message Center window

The Auditor Message Center window is where Sys Admins and E-Sign Approvers are notified about system events.



This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Message Center.

Description

The Auditor Message Center shows all of the events about which a Sys Admin or Approver has chosen to be notified. Messages listed can be sorted by any column by clicking on the column heading. You can also limit which messages are displayed by selecting one of the Filters at the top of the window. If you change one or more of the Filters, then you will need to press the Redisplay button to refresh the list.

The Date and Time fields indicate when the event referred to in the message occurred.

The Type field is the Message Type. It can have one of the following values: Audit, E-Sign, Registration or Log.

User indicates the User that took the action that caused this notification to be sent.

Company shows the name of the Company in which the action took place. Company only applies to Audit and E-Sign messages since the other types are system-level events, not Company-specific ones.

The status area appears below the list. On the left you will see the number of messages that exist and that are currently displayed. On the right you may see a message indicating that you need to refresh the list to see all messages available. This will happen if you change any of the Filters at the top of the window. In the screen shot

above, the Message Type Filter has been changed to Audit, so you see a message indicating that you need to press the Redisplay button to refresh the list. You will see a similar message when you first open the Message Center window.

You can see more information or take action on a particular message by double-clicking it. The action taken when you double-click depends upon the Message Type:

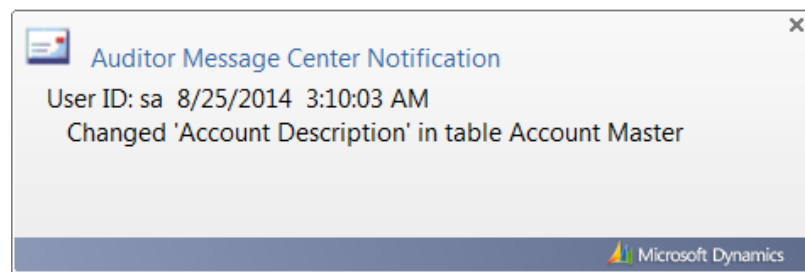
Message Type	Action
Audit	Opens the Audit Inquiry window, where you can see details about the Audit selected.
E-Sign	Opens the Approval Inquiry window, where you can see details about a completed Approval. Additionally, you can also approve or deny a Pending Approval, if you are the Approver.
Log	Opens the Auditor Table Archive/Purge window where you can archive and purge the Audit Log and E-Sign Approval Log.
Registration	Opens the Auditor Registration window where you can enter or review the Registration Keys for Auditor.

Messages that have not yet been read (by double-clicking them) will have a dot (●) to the left of the Date column. This is only for your reference and to give you the ability to filter by Read or Unread Messages. You can also mark a group of messages as read or unread by clicking the Mark buttons (□ ■) at the upper-right of the message list. A group of messages can be deleted by clicking the Delete button (✕) at the upper-right of the message list.

You can print a report of the messages displayed by clicking the Print button (⏏). The report generated will use whatever filters you have selected in the Message Center window.

Notification Box

By default, when a new message arrives in the Message Center for a particular Auditor Administrator, if that Admin is logged in at the time the message arrives they will see a Notification Box similar to this one appear in the lower-right corner of the window:



If there is User activity, then this Notification Box will remain for 15 seconds. If there is no activity at the time, then it will remain displayed until the user performs some action.

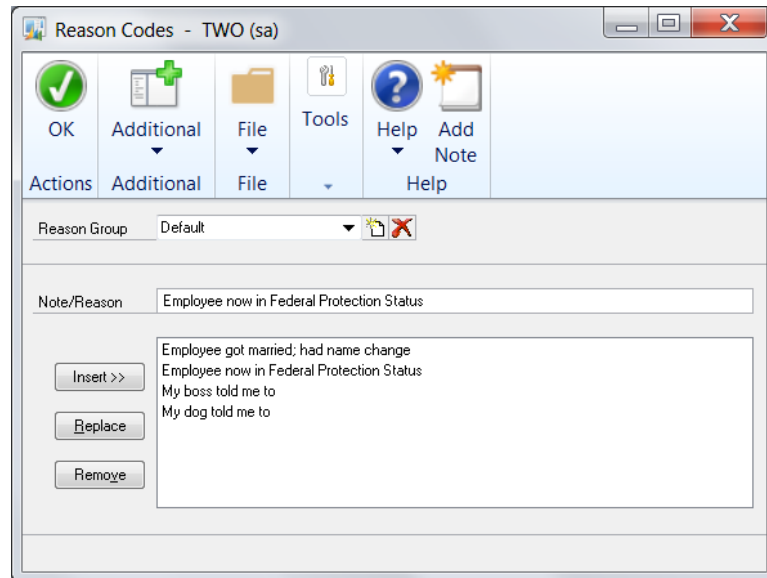
If the Auditor Admin clicks on this Notification Box, the appropriate window will open depending upon the Action or Event that is described in the notification. See the table above for details of what action will be taken for each Message Type.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Auditor Message Center window, but not make any changes to any of the messages presented here. This is true even if the user is also in the POWERUSER or any other security role.

Reason Codes window

The Reason Codes window is where you set up common reasons for making system changes.





This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Reason Codes.

Description

Reason Codes are predefined notes that are common reasons for making changes in the system. For instance, changing an employee last name is often due to marriage or court decree. You may want to preset the reasons in a list so users can quickly choose a reason during note entry without having to type it in.

Reason Groups allow you to package several Reason Codes together. For instance, you may have three reasons for a name change on employees, and you may have six reasons why a credit memo was issued. Reasons that appear in one situation may not make sense in another. By separating these reasons into two Reason Groups, you can make Note Entry and the E-Sign Approval process more useful by specifying which Reason Group is to be used. This is specified in the Field Options window for a given Audit or E-Sign Approval.

You can create a new group by pressing the New Reason Group button (). This will open the Add New Reason Group window, where you will enter the Reason Group name and then press OK to add the Reason Group. Similarly, you can delete a group by pressing the Delete Reason Group button ().

Enter a reason in the Note/Reason box, and then press Insert to add it to the list. You can also select an entry in the list, then edit its text and press Replace. Finally, you can remove a specific reason by selecting it in the list and pressing the Remove button.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Reason Codes window, but not make any changes to any Reason Codes. This is true even if the user is also in the POWERUSER or any other security role.

Auditor Note Maintenance window

The Auditor Note Maintenance window is where the User enters the reason for making any change in the system that has been set up to require a note.

The Administrator requires you to enter a reason for the data changes specified below.

Product	Microsoft Dynamics GP	Type	Edit
Reference	000-1100-00	When	12/31/2015 10:05:16 AM

Window	Account Maintenance
Field	Account Description
Old Value	Cash - Operating Account2
New Value	Cash - Operating Account

Apply Note

Note/Reason

Outstanding Notes ☒

Date	Time	Event Type	Audit Type	Window or Table Name
<input type="checkbox"/> 12/31/2015	10:05:16 AM	Edit	Window	Account Maintenance
<input type="checkbox"/> 12/31/2015	10:06:11 AM	Edit	Window	Account Maintenance
<input type="checkbox"/> 12/31/2015	10:06:19 AM	Edit	Table	Account Master
<input type="checkbox"/> 12/31/2015	10:06:34 AM	Edit	Window	Account Maintenance
<input type="checkbox"/> 12/31/2015	10:06:34 AM	Edit	Table	Account Master
<input type="checkbox"/> 12/31/2015	10:08:20 AM	Edit	Window	Account Maintenance
<input type="checkbox"/> 12/31/2015	10:08:20 AM	Edit	Table	Account Master

< 7 Note(s) displayed >

This window is accessible in one of these ways:

- Go to Microsoft Dynamics GP > Tools > Setup > Auditor > Note Maintenance.
- This window will also open automatically whenever the User makes a change to a field that has been set to Audit w/ Note. See the descriptions of the Auditor Form Maintenance and Auditor Table Maintenance windows, discussed previously in this document, for more information about how to set up this type of audit.

Description

If you set up an audit and require a note, upon logging that audit the Auditor Note Maintenance window will appear. It will specify the details of the change, and instruct the user, in **red, bold text**, to enter the reason that they made the change.

The user can enter a Note (reason for making the change) by typing in freeform text into the Note/Reason field and then clicking the Apply Note button and choosing "to displayed change" from the button drop list. If a Reason Group was specified in Field Options on the audit definition, they can also choose a predefined note from the drop down list.



There is a System Settings option that will optionally require the user to pick an item from the list rather than allowing them to type in their own reason. See the section on the Auditor Options window for more.

Using the Outstanding Notes list

You will notice that there is a list box labeled, Outstanding Notes. There are two reasons that audits will be listed here: 1) the action you just took resulted in multiple audits that required notes, or 2) you had clicked OK when this window had been previously displayed, but you did not complete Note entry for all of the audits that required notes at that time.

As an example of the first case, you may have audits set up on both the Customer Name field and the Short Name field on the Customer Master table, and both of these audits are set up to require a note from the user. If a user changes both of these fields and clicks the Save button, two audits will be written at that time, both requiring reasons for making those changes. The user will then see those two audits listed in the Outstanding Notes list.

For the second case, there may be situations where a User does not have all of the information they need to be able to enter a valid reason on the Auditor Note Maintenance window. In these cases, it is possible for users to press OK and not enter a note or reason as required. The next time that user makes a change that requires a note, these previous, incomplete audits will be listed in the Outstanding Notes list along with the current audit that requires a note.



There is a System Settings option that will optionally force the user to enter all outstanding notes before they can exit the Auditor Note Maintenance window. See the section on the Auditor Options window for more.

In addition, Auditor has a “nag” feature which will continually present the Auditor Note Maintenance window to the User each time they log into Dynamics GP. Ultimately, it will behoove the User to enter notes as soon as possible so they do not have too many incomplete noted audits.

As you click on the audits in the list, you will see that they details for that audit are displayed in the top portion of the Auditor Note Maintenance window. If you enter or select a Note/Reason and then click the Apply Note button and choose “to displayed change” from the button drop list, that note will be applied to the selected (displayed) audit.

However, you can also select multiple audits in the list by checking the box to the left of each line. You can also use the Mark All or Unmark All buttons at the upper-right of the list. This will then allow you to choose “to all changes marked below” from the Apply Note button’s drop-list and the Note/Reason entered will be applied to all marked audits.

Segregation of Duties Group Maintenance window

Segregation of Duties Group Maintenance is where you manage Segregation of Duties.

Product	Form Name
Microsoft Dynamics GP	Batch Entry
Microsoft Dynamics GP	Edit Purchase Order Status

SOD Group ID	SOD Group Name	SOD Exclusion ID	SOD Exclusion Name
CREATE PO	Create Purchase Orders	1C-103	Can't Create and Approve POs

This window is accessible in one of these ways:

- From the Navigation Pane.
- Go to Microsoft Dynamics GP > Tools > Setup > Auditor > Segregation of Duties Groups.

Description

Segregation of Duties is accomplished by putting similar tasks in a Segregation of Duties Group (or SOD Group, for short), which is tracked by a SOD Group ID and Description. For instance, the screen shot above shows the forms that are required for the task of approving a Purchase Order. The Dynamics GP forms Batch Entry, Edit Purchase Order Status, and Purchase Order Entry are added to this Group.

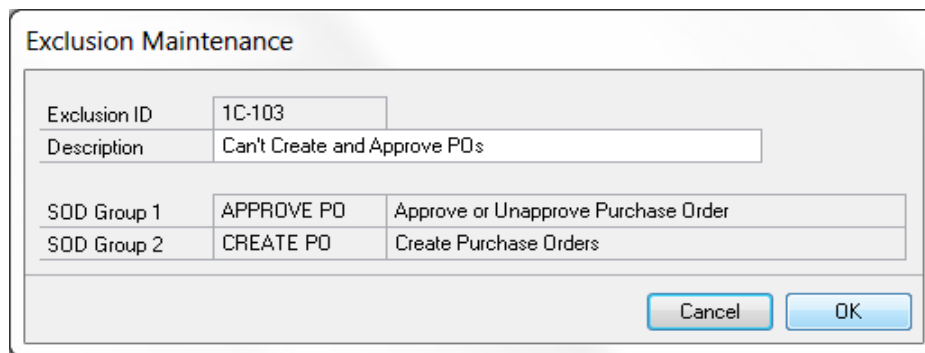
Once this SOD Group is created, you can make it mutually exclusive with other SOD Groups. This means that if a given user has security to any form in SOD Group 1, and then also has security to forms in SOD Group 2, a conflict is flagged.

Creating Segregation of Duties Groups

To create a SOD Group, enter the SOD Group ID and Description. Add or remove forms from the SOD Group by clicking on the Add SOD Group or Remove SOD Group buttons at the upper-right of the Forms list. Once you have set up at least two SOD Groups, you can add an Exclusion by clicking the Add SOD Exclusion button to the upper-right of the Mutual Exclusions with these SOD Groups list.

You may also create a SOD Group automatically by importing an existing Security Task. Do this by clicking the Actions button and choosing Import Security Task from the drop-list. You will then be presented with the Security Task Lookup, where you will select the Task that you want to import. The Task ID will become the new SOD Group Name and the Task Name will become the SOD Group's Description. If the Task ID is longer than 15 characters, then you will be asked to enter a shorter SOD Group ID.

You can have unlimited Exclusions set up between SOD Groups.



Exclusion Maintenance		
Exclusion ID	1C-103	
Description	Can't Create and Approve POs	
SOD Group 1	APPROVE PO	Approve or Unapprove Purchase Order
SOD Group 2	CREATE PO	Create Purchase Orders
<div>Cancel OK</div>		



Rockton Software does not provide templates for SOD Group setups because every entity has unique requirements for Segregation of Duties. You will have to determine what is best for your organization when setting up SOD Groups and Exclusions.

You can Export your entire setup of Segregation of Duty Groups clicking the Actions button and choosing Export SOD Groups from the drop-list. This will create one file (called RSA_SODGROUPS.auditor, by default) that contains all Groups. The Import SOD Groups option will read a file of the same format and create all SOD Groups from that file.

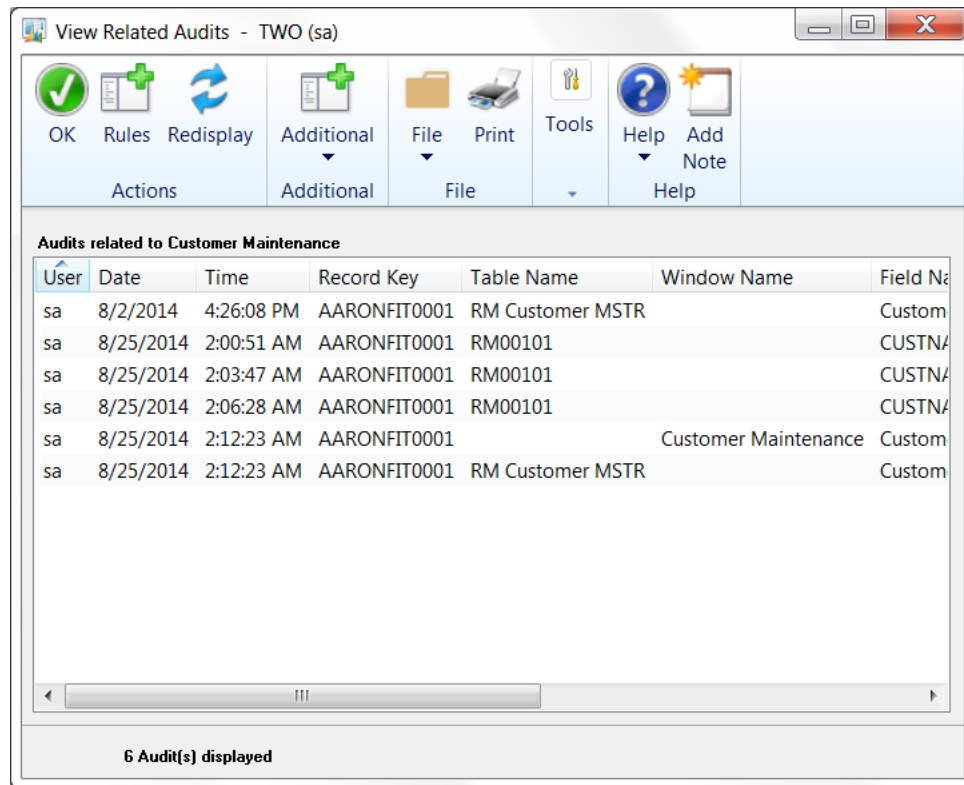
The Build Security Manager Filter option will create a Filter that contains only the windows in the currently displayed SOD Group. The Filter ID will be the name of the SOD Group, prefixed with "SOD-".



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Segregation of Duties Group Maintenance window, but not make any changes to any of the groups presented here. This is true even if the user is also in the POWERUSER or any other security role.

View Related Audits window

This window lists all of the Audits related to whatever is displayed on the window that you are currently viewing.



This window is accessed from the View Related Audits option on the Additional menu of almost any window in Dynamics GP.

Description

The Related Audits feature gives you the ability to see audits that have been captured for whatever is displayed on the window that you are currently viewing. This is enabled by defining one or more rules that specify which audits you want to see for a given window.

Fortunately, we have provided setups for several of the most commonly-used entities in the system; so those will be enabled for you automatically. However, because we have used a flexible, rule-based setup, we have allowed you to turn on this functionality for virtually any window in Dynamics GP.

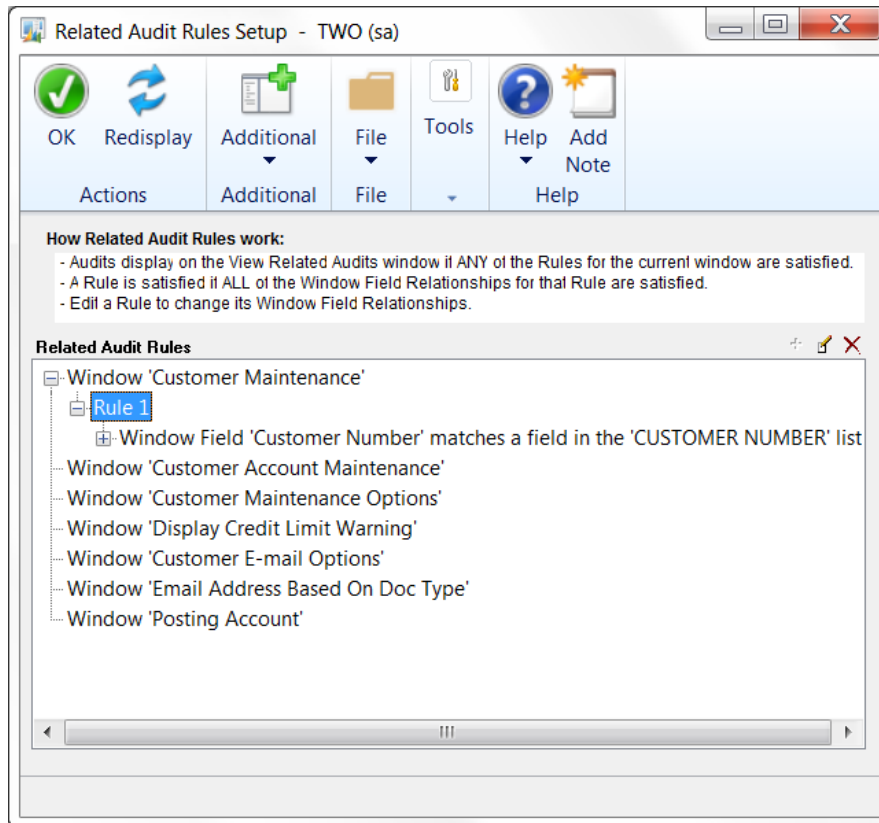
To view Related Audits for a given window, simply choose the View Related Audits item from the Additional menu on that window. You can click the Rules button to open the Related Audit Rules Setup window. This will allow you to see the rules that determine which audits will be shown on that window.



If you are an Auditor Administrator, as defined on the System Settings window, then you will also be able to add, change, or delete the rules on the Related Audits Rules Setup window.

Related Audit Rules Setup window

This window lists all of the Related Audit Rules that have been set up for a given Dynamics GP window and all of its child windows.



This window opens when you click the Rules button on the View Related Audits window.

Description

This window shows all of the Rules that are set up for a given Dynamics GP “form.” A form can be thought of as a container that holds a window and all of its child windows. As you can see in the example above, the Customer Maintenance window’s form actually contains four windows. This window shows all of the Rules for all of the windows in the Customer Maintenance form.

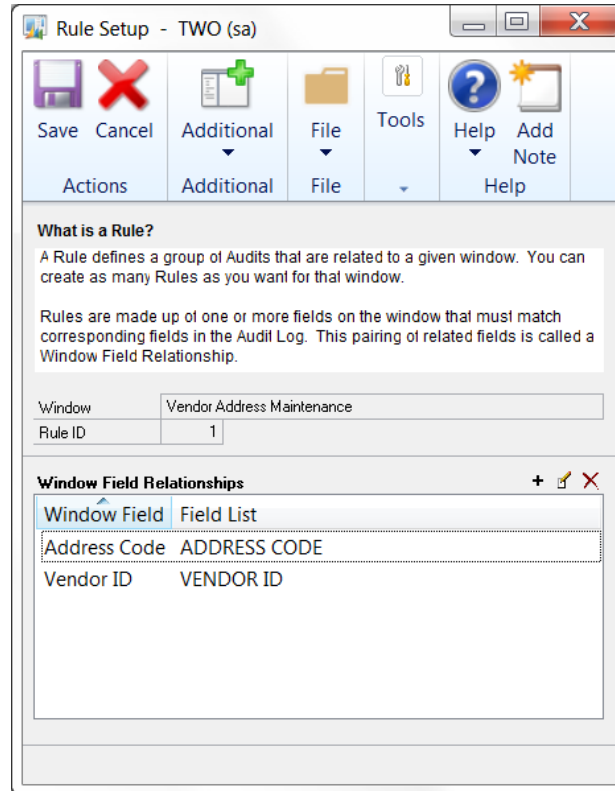
If you are an Auditor Administrator, you will be able to add, change, or delete Rules from this window. But, if you are not an admin, you will only be able to view the information on this window. This can be useful if you want to know which Related Audits are supposed to show for a given window. In this case, you will not see the Add, Edit and Delete buttons to the upper-right of the Related Audit Rules tree.

Auditor Administrators can add a new Rule by selecting a window in the Related Audit Rules tree and then clicking the Add Rule button (+). However, to edit or delete a Rule, you must select that Rule (as opposed to the window name) and then click the Edit Rule button (🔧) or Delete Rule button (✖).

Whether or not you are an admin, you can expand a Rule to show all of the Window Field Relationships for that Rule. In addition, you can expand a Window Field Relationship to show all of the fields in its Field List.

Rule Setup window

This window is where you define a single Rule for a window in Dynamics GP.



This window is accessible in one of these ways:

- By editing a line on the Related Audit Rules List window.
- By editing a Rule on the Related Audit Rules Setup window.

Description

You may wish to show several groups of audits on a given window. For instance, on the Customer Maintenance window, you would likely want to show anything that was audited for the displayed Customer Number. In addition, you may also want to show any audits that relate to the Salesperson for that Customer. These two separate groups of audits are defined by two separate “Rules.”

This window is used to define a single Rule for a window. A Rule is comprised of one or more “Window Field Relationships,” which are merely a way to say that the value of a field on the window must match the value of that field in the Audit Log in order for an audit to be displayed. If you have more than one Window Field Relationship for a Rule, then all of them must be satisfied in order for the Rule itself to be satisfied.

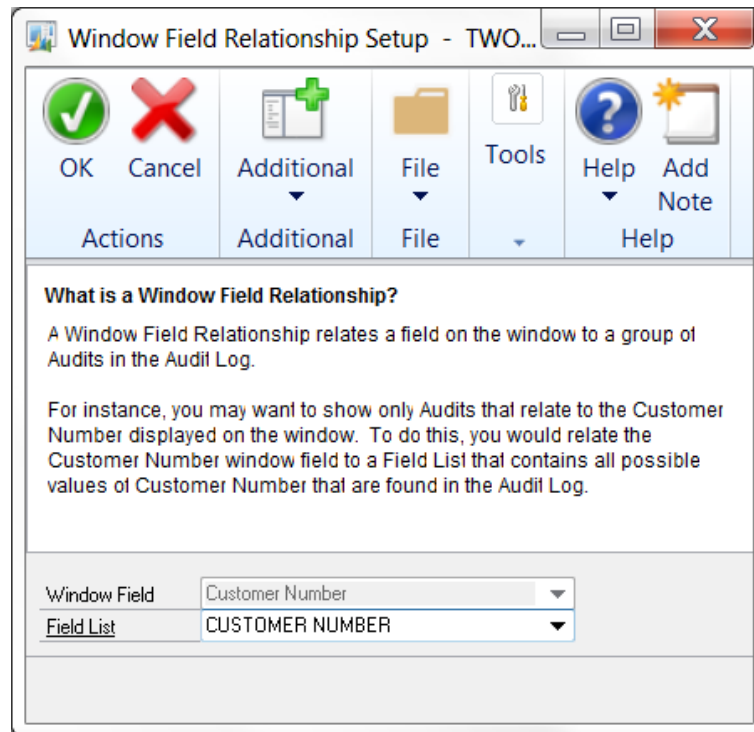
In the example above, we want to show all audits with an Address Code that matches the one displayed on the Vendor Address Maintenance window, and a Vendor ID that matches the one shown on that window. If either of these two conditions are not met for a given audit, then that audit will not be displayed on the View Related Audits window.



Since you can add, change, and delete Rules here, only Auditor Administrators, as defined on the System Settings window, can get to this window.

Window Field Relationship Setup window

This is where you relate a window field to a Field List.



This window is accessible by editing a line in the Window Field Relationship list on the Rule Setup window.

Description

The Window Field Relationship window is how you relate a group of audits in the Audit Log to a field on a window. In other words, this is how you tell Auditor that, for a given window, you only want to show audits where the value of a field on that window matches the value of the same field in the Audit Log.

There are two parts this specification. First, you must indicate which Window Field that you want to compare to the values in the Audit Log. The Window Field drop-down will list all fields on the window for which you want to display Related Audits. Enter or select the window that you want to compare.

Next, choose a Field List from the drop-down. A Field List is defined in detail on the [Field List Setup window](#) section, later in this document. For now, just consider a Field List as the way you define how a field is named in the Audit Log.

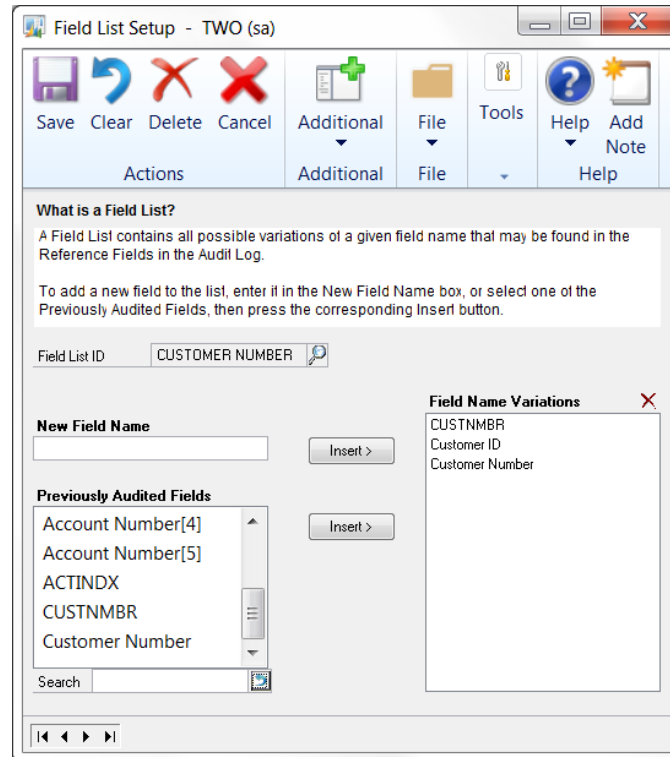
By linking these two things together in a Window Field Relationship, you are saying that you want to only display audits that contain an Audit Reference field where the value of that Reference field matches the value of the Window Field chosen.



Since you can add, change, and delete Window Field Relationships here, only Auditor Administrators, as defined on the System Settings window, can get to this window.

Field List Setup window

This window is where you manage all of the Field Lists in Auditor.



This window is accessible in one of these ways:

- From the Navigation Pane.
- Go to Microsoft Dynamics GP > Tools > Setup > Auditor > Field Lists.
- From the Window Field Relationship window, click on the Field List zoom.

Description

A Field List is a list of possible variations of how a given field can be named in the Audit Log. For instance, A Customer Number is usually called 'Customer Number', when it appears in a table or on a window. However, if you have created a SQL Table audit, then the SQL technical name for this field, 'CUSTNMBR', would be what you would see in the Audit Log. It is also possible that some window or table may have a 'Start Customer Number' and an 'End Customer Number'. All of these variations, regardless of how they are named, are ultimately just Customer Numbers. So the purpose of the Field List is to tie all of these variations together into one definition that you can then use in any Window Field Relationship.

There are two ways to add a field name variation to a Field List. First, you can simply enter it in the New Field Name box and then click the top Insert button. This will allow you to enter any possible variation that you can think of that may end up being audited.

The second way may be more helpful. The Previously Audited Fields box lists all the Reference Fields that appear on any audit in the Audit Log. Use the Search field below the list box to narrow down the list to only those containing a certain value. This may be easier than coming up with these variations on your own. Select one or more fields from the list box and add them to the Field List by clicking the bottom Insert button.

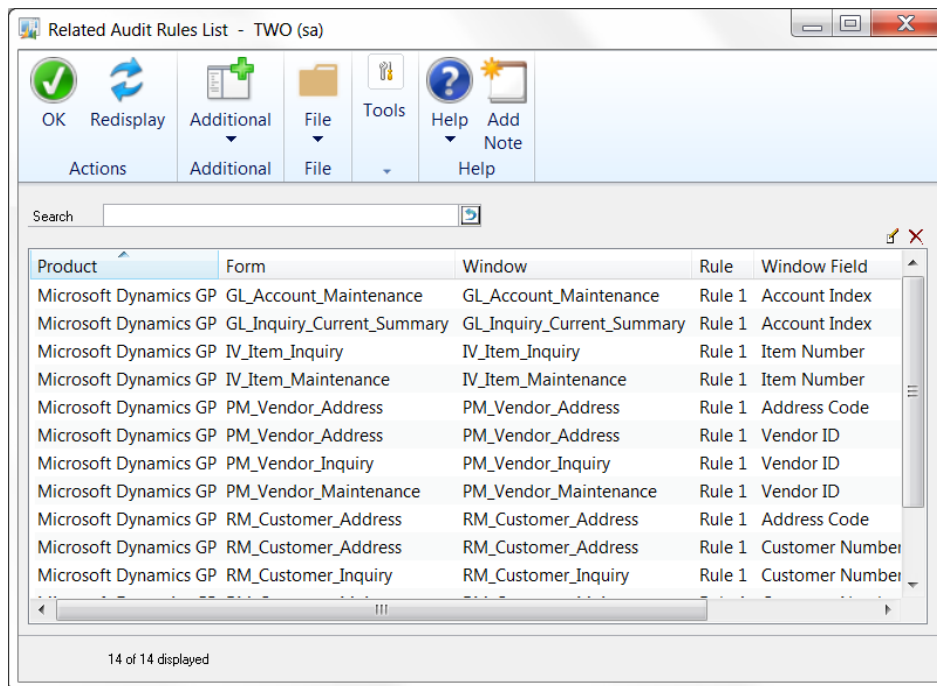
You can also remove a field from the Field List by selecting it in the Field Name Variations list box and clicking the Remove Field Name from Field List button (X).



Since you can add, change, and delete Field Lists here, only Auditor Administrators, as defined on the System Settings window, can get to this window.

Related Audit Rules List window

This window lists all of the Related Audit Rules that have been set up in Auditor.



This window is accessible in one of these ways:

- From the Navigation Pane.
- Go to Microsoft Dynamics GP > Tools > Setup > Auditor > Related Audit Rules.

Description

This window is simply a list of all the Related Audits Rules that have been previously set up. To be more precise, it lists all of the Window Field Relationships for each rule in the system. From here, you can edit a particular rule by double-clicking on a line in the list, or selecting it and clicking the Edit Rule button (Pencil icon). Additionally, you can delete one or more Window Field Relationships by selecting them and clicking the Delete Window Field Relationship (X) button.

Use the Search field to narrow down the list. Whatever you enter here will be compared to each of the columns in the list. If none of these fields contains the Search value you entered, then that line will not be displayed.



Since you can change and delete Related Audit setups here, only Auditor Administrators, as defined on the System Settings window, can get to this window.

Security Audit Note Maintenance window

This window is where the User enters the reason for making any Security change in the system that has been set up to require a note.

Admin	sa	Event ID	7
Date/Time	4/3/2018 1:35:40 AM		
Audit Type	Security Tasks Master		
Event Type	Add		
Product	0 Microsoft Dynamics GP		
Task	PO_APPROVAL		
Company	DYN15 System		
Resource Type	Task		
Resource ID			
Resource Name			
Old Value			
New Value			
Note	Adding a new Task for Purchase Order Approval		

You must enter a Note/Reason for this change.

Cancel Note Entry

This window will open automatically whenever the User makes a Security change that has been set to require a Note. See the section on the [Auditor Options](#) window for more information about requiring Notes.

Description

If you choose to audit a security setting that requires a note, upon logging that audit the Audit Inquiry window will appear and allow you to enter the Note. It will specify the details of the audit that occurred. This screen will prompt once for each audit that needs a note until Note Entry is complete. This screen can also be accessed from Smartlist by double-clicking on an audit.

Auditor Table Archive/Purge window

The Auditor Table Archive/Purge window is used to purge or archive Auditor records.

OK Archive to XML Purge Redisplay Additional File Tools Help Add Note

It is recommended that you backup your system (DYNAMICS) database.
You may also want to have all users exit Microsoft Dynamics GP.

Table to archive/purge: Audit Log

Criteria:
RSA_Date >= '03/25/2018'

Total record count for selected table	11,350
Records to be archived/purged based on above criteria	3,431

Preview

RSA_Event_ID	USERID	COMPANYID	RSA_Date	RSA_Time
10236	sa	0	2018-03-29 00:00:00.000	1900-01-01 1
10237	sa	0	2018-03-29 00:00:00.000	1900-01-01 1
10238	sa	0	2018-03-29 00:00:00.000	1900-01-01 1
10145	sa	0	2018-03-29 00:00:00.000	1900-01-01 1

This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > Auditor Setup. Then choose the Auditor Table Archive/Purge task.


Description

The Auditor Table Archive/Purge window is used to purge or archive records from tables that typically tend to grow large over time. This may result in reduced system performance, especially in viewing Auditor items in Smartlist. This window will permanently archive selected records to XML files and then purge these records.

The Tables to archive/purge drop-down lists the following items:

Drop-down item	Database tables
Audit Log	RSAS015 and RSAS031
Approval Log	RSAS039
Security Audit Log	RSAS045
Journal Voucher Roadmap Tracking	RSAS1000
Transaction Lifecycle Tracking	RSAS1100 and RSAS1200

All are in the DYNAMICS database.

You can see the number of records in the selected table, and then define a query to select records for purging and/or archiving to XML. Pressing the Edit Criteria button () will open the Query Builder window where you can define a selection query to act on the table. See the following section on the [Query Builder](#) window for more information.

Once you have defined your query, the number of records that match the query will be in the 'Records to be archived/purged based on above criteria' field. These records will be listed in the Preview list at the bottom of the Auditor Table Archive/Purge window. You have two actions that you can take on this group of records: Archive to XML or Purge.

Archive to XML will create files in XML format that have textual representations of these records. You can view these files in most browsers or in an XML editor. You will not be able to bring them back in to the master tables without some sort of programmatical tool.

Choosing the Purge button will delete the selected records from the table; they cannot be recovered without a proper restore.



You can use the Auditor Options window to notify system administrators when a specified size threshold is reached for the Audit Log table.



If a user is in the AUDITOR AUDITORS security role, they will not have access to the Auditor Table Archive / Purge window. This is true even if the user is also in the POWERUSER or any other security role.

Query Builder

This window builds a query that will filter the records that you want to purge or archive.

The screenshot shows the 'Query Builder - TWO15 (sa)' window. It features a toolbar with buttons for Clear, OK, Validate, Additional, File, Tools, Help, and Add Note. Below the toolbar, the 'Table Name' is set to 'Audit Log'. The 'Fields' section contains a list of fields with their corresponding SQL Column Names. The 'Where Clause' section shows the query 'RSA_Date >= '03/25/2018''. A status bar at the bottom indicates 'The SQL Query is valid.'

Field Name	SQL Column Name
RSA Event ID	RSA_Event_ID
User ID	USERID
Company ID	CMPANYID
RSA Date	RSA_Date
RSA Time	RSA_Time
RSA Audit Type	RSA_Audit_Type
RSA Event Type	RSA_Event_Type

Where Clause
 RSA_Date >= '03/25/2018'

Example: (RSA_Date < '12/1/2004')

The SQL Query is valid.

In general, you will start by double-clicking a field in the Fields list box at the left. This will add that field's SQL name to the Where Clause box at the bottom (this is the query you are building). Next, choose an operator button between the Fields and Values list

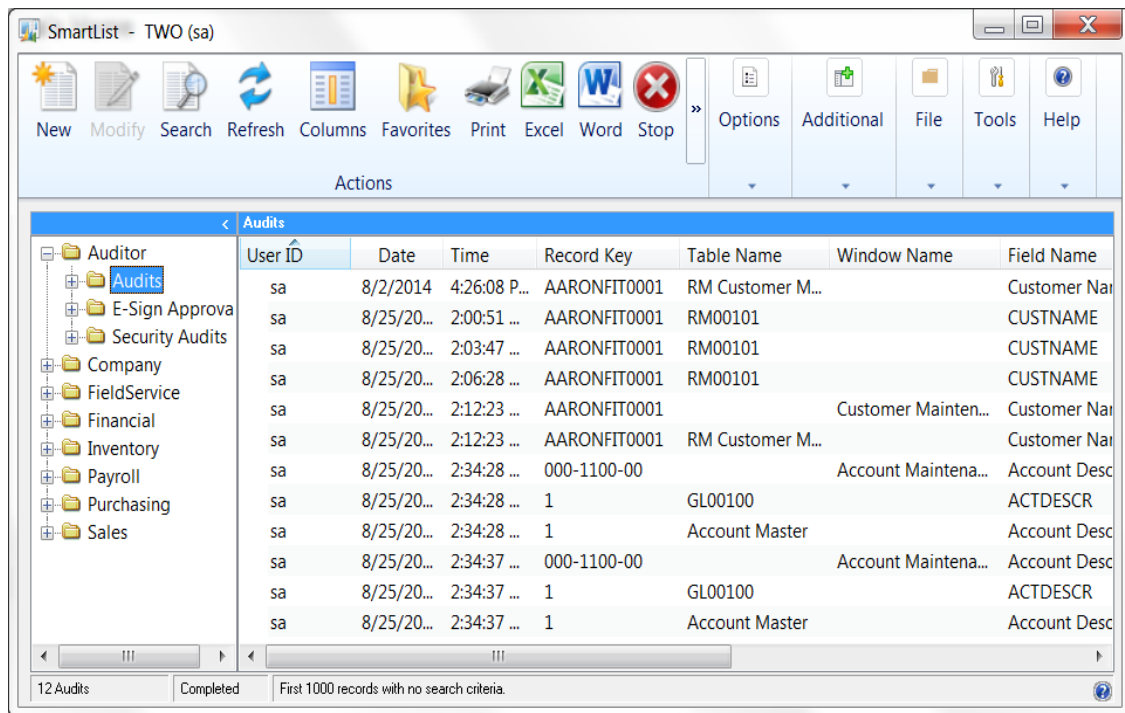
boxes. Finally, you will either double-click a value in the Values list box to add it to the query, or just type a value into the query.

The List and Range buttons will prompt you with instructions for using those operators.

You may either use the method above, or simply type a SQL where clause manually. You can then click the Validate button to make sure your syntax is correct.

If you need additional help with this feature, please contact Rockton Software or your reseller for support.

Audit Reporting using Smartlist



To get to this window, go to Microsoft Dynamics GP > Smartlist, or press the Smartlist icon on the Microsoft Dynamics GP toolbar.

Description

All system audits are tracked in the system database and can be reported on using Smartlist. Smartlist is the only built-in way of directly viewing audits. Using Smartlist's features, you can filter and sort your audits and export them to Word or Excel for further evaluation. You can also double-click on an audit and the Audit Inquiry window will open giving you details about that audit event. The Audits, E-Sign Approvals, and Security Audits objects appear automatically in Smartlist after Auditor is installed.

For more technical reporting of audits, you can access these tables directly in SQL by querying the DYNAMICS database for the following:

Drop-down item	Database tables
Audits	RSAS015 and RSAS031
E-Sign Approvals	RSAS039
Security Audits	RSAS045

E-Sign

Overview

E-Sign is an “electronic signature” function that gives you the ability to specify that changes to certain fields in the accounting system require the signature of the User making the change, and optionally, an approver’s signature. Users and Approvers “sign” actions by entering their Dynamics GP password. The record of this approval is stored in the E-Sign Approval Log tables on the system database.

Setting up E-Sign requires three simple steps:

1. Select which Users will be E-Sign Approvers. This is done on the [Auditor System Settings window](#).
2. You require a Signature or Approval for changing a field by creating an [E-Sign Signature Definition](#) (or “Signature”, for short). Here you can attach a Reason Group and optionally assign specific Approvers to that field’s Signature requirement. You can also specify the Users and Companies to which this Signature applies.
3. Attach the Signature to each field on each window where that requirement should be active. This is called a [Signature Assignment](#) (or “Assignment” for short). Assignments are made via a [Wizard](#) that gives you step-by-step instructions for assigning a signature to a field on a window.

Repeat steps 2 and 3 for each Signature requirement that you have. E-Sign will then be completely set up.

The Approval Process

A user that makes a change to a field that has a signature assigned to it, that user is referred to as the Requestor. When one of these changes is made, either the [E-Sign Approval Needed window](#) will open (if the change must be approved first) or the [E-Sign Signature Needed window](#) will open (if you simply want the Requestor to certify that they have made the change by signing it).

If only a signature is required, then the Requestor simply needs to enter their Dynamics GP User ID and Password. They will then be allowed to proceed with the change.

If their change requires an approval, they will need to enter their own Dynamics GP User ID and Password, as in the signature-only scenario. However, they will also need to have a second user approve their change as well.

Depending upon how the signature was defined, they will have up to three options for obtaining that approval:

- Local Approval
- Remote Approval
- Queued Approval

Local Approval

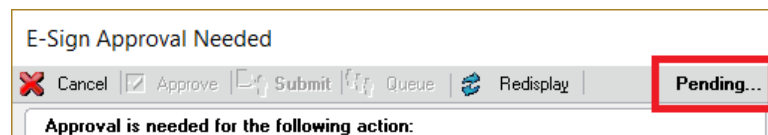
The simplest option, which will always be available, is the Local Approval. In this case, the Requestor will click the Approve button, which will open the Approver Password window so that the Approver you have selected can enter their password at your computer. Once the Approver has entered their password, the Approval process is complete.

This method is only useful, of course, if the Approver can physically come to the Requestor's location. However, if this is not possible or convenient, then there is another option.

Remote Approval

If an Approver is currently logged into Dynamics GP, you can submit an approval request to that Approver by clicking the Submit button. This will give the Approver the ability to approve or deny the request at his or her own desk.

Clicking the Submit button will put the approval in a status of Pending and the Requestor will see this in the status area in the upper-right corner of the window.



After approximately one to two minutes have passed, this will automatically open the [E-Sign Pending Approval Requests window](#) on the Approver's computer. Here, they can approve or deny this request, or any other outstanding (Pending) requests.

Once that Approver has approved or denied the request, the status area on the E-Sign Approval Needed window on the Requestor's computer will reflect this result automatically. Also, if the request was denied, then a pop-up message will display the reason that the Approver entered for denying the request.

The Requestor can now click OK to complete the Approval process. If the request was denied, then the original change that the user made will be undone. If it was approved, then one of the following actions will occur:

- If the field being approved was a button field, then that button will be processed automatically.
- If the field being approved was not a button, then the user will be returned to the original window with their change intact. They can now continue with their work on this window. If they choose to change the value of that field at this time, the approval process will start over again.

It should also be noted that while a submitted request is awaiting completion, the Requestor can cancel that request by clicking the Cancel button. This will remove it from the E-Sign Pending Approval Requests window on the Approver's computer.

Queued Approval

A drawback of using a Remote Approval is that the Requestor must wait for their change to be approved or denied before they can proceed with any other work in Dynamics GP. This can be inconvenient if the Approver is logged in to Dynamics GP, but not at their computer at the time that a request is submitted. For this reason, we have included a third approval type called a Queued Approval.

Queued Approvals allow you to submit a change request to a queue, thereby allowing you to continue with your work independent of the Approver's availability. Once the request has been approved or denied, the [E-Sign Request Status window](#) will automatically open in the Requestor's Dynamics GP session to notify them of this outcome. If the request was approved, they will then be able to choose what to do with that change request:

- Click the Apply button to make the change at that time;
- Click the Later button to defer making the change until a later time;
- Click the Decline button to discard the change even though it was approved.

When the Requestor chooses to either Apply or Decline the change, the original request will be updated with that final status in the E-Sign Approval Log table.

If you wish to review the approval requests that you have queued, you can do this by opening the [E-Sign Queued Approval Requests window](#). Here, you will be able to view the status of your requests, and cancel any requests that you no longer need.

You will probably find that queued approvals are the most useful of these three types. However, there are some cases where the window to which you want to assign a signature has some complexity that renders the queued approval process impossible. In those cases, you will need to set up a non-queued approval.

One particular case where you will always need to set up a non-queued approval is when you want to assign a signature to a button field, such as a Save button or Post button.

E-Sign Signature Definition Maintenance window

The E-Sign Signature Definition Maintenance window is where you specify which fields will require a signature or authorization to change them.

Signature Name VENDOR

Description Vendor name change

Reason Code ☒ Required ☐ Optional ☐ None

Reason Group Vendor Change Reasons

Denial Reason Group

☒ Approval Required

Approver Assignment

☐ All Approvers

☒ Mark All ☐ Unmark All

<input checked="" type="checkbox"/>	Ashlee	Ashlee Gardner
<input checked="" type="checkbox"/>	DYNOSA	DYNOSA
<input type="checkbox"/>	sa	sa

Company Access

☐ All Companies

☒ Mark All ☐ Unmark All

<input checked="" type="checkbox"/>	Fabrikam, Inc.
<input type="checkbox"/>	Test Company

User Access

☒ All Users

☒ Mark All ☐ Unmark All

<input checked="" type="checkbox"/>	Ashlee	Ashlee Gardner
<input checked="" type="checkbox"/>	DYNOSA	DYNOSA
<input checked="" type="checkbox"/>	Jim	Jim Peliksza
<input checked="" type="checkbox"/>	LESSONUSER1	LESSONUSER1
<input checked="" type="checkbox"/>	LESSONUSER2	LESSONUSER2
<input checked="" type="checkbox"/>	sa	sa

This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > E-Sign Signatures.

Description

The E-Sign Signature Definition Maintenance window allows you to set up all of the requirements for a Signature. Here you will specify a Name and a Description that will be displayed to the User when they are asked to approve a change.

You can specify whether you want the User to give a reason why they are making a particular change with the Reason Code radio group. If you choose the Required radio button, then you must also select a Reason Group that will be presented to the User on the Approval Needed or Signature Needed windows.

If you only want the User to sign the change they are making, but do not require a separate Approver's signature as well, uncheck the Approval Required check box. If approval is required, however, then you will also need to choose a Denial Reason Group and one or more Approvers.

Assigning Approvers

When a User makes a change to a field that requires approval, they will be provided with a lookup of the applicable Approvers for that Signature. An Approver can be used only if the following criteria are met:

- They are an Assigned Approver on the Signature Definition, or 'All Approvers' is marked on the Signature Definition
AND
- The Approver has access to the Company in which the change was made.

By default, when you setup a new Signature Definition, the 'All Approvers' check box is checked. This means that any Approver can potentially be used when this Signature is invoked, as long as the Approver has access to the Company in which the change was made. If you add new Approvers on the Auditor System Settings window, then they will automatically be available to all Signatures with 'All Approvers' checked. However, if you uncheck 'All Approvers', then you must assign specific Approvers to that Signature.

Company and User Access

You can make a Signature apply to only specific Companies or Users by unchecking 'All Companies' or 'All Users' and then selecting the Companies or Users that do apply.

Note that each Company that this Signature has access to must have at least one Approver assigned that has access to that Company. If you see the words "**No Approvers**" to the right of the Company Name then you must either select an additional Approver or remove access to this Company.

Assigning the Signature

Now that you have completed your Signature Definition, you need to tell E-Sign where the Signature should be activated. You do this by checking the Actions button at the top of the window and choosing Assignments from the drop list. This will open the Signature Assignment window, which is described later in this document.

Importing and Exporting Signature Setups

You can Export a Signature Definition and all of its associated Signature Assignments to a text file. This can then be Imported at another site or just saved as a backup. You do this by first displaying the Signature that you wish to Export and then clicking the Actions button and choosing Export from the drop list. This will create a text file with the Signature Name as the file name and ".signature" as the extension.

To Import a Signature Definition, click the Actions button and choose Import from the drop list, then browse to the location of the Signature file that you want to Import. If a Signature with the same name as the one you are trying to Import already exists in the system, you will be asked if you want to replace it.

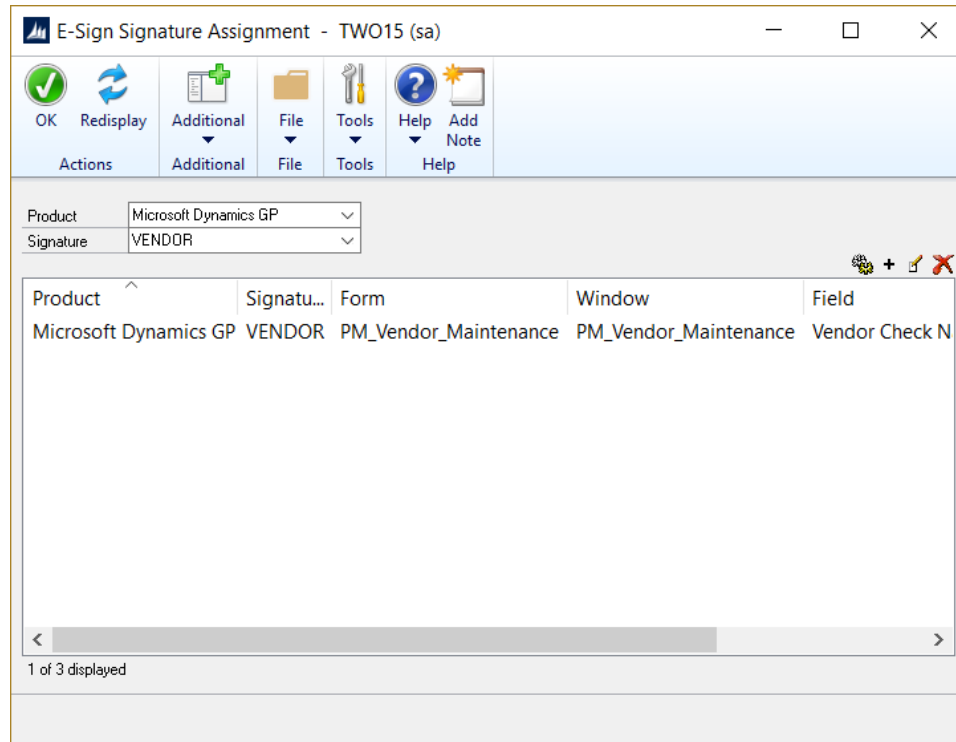
One thing to keep in mind is that the Approver assignments, Company Access and User Access will not be Exported or Imported. If you Import a Signature, then 'All Approvers', 'All Companies' and 'All Users' will be checked.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the E-Sign Signature Definition Maintenance window, but not make any changes to any of the options presented here. This is true even if the user is also in the POWERUSER or any other security role.

E-Sign Signature Assignment window

The E-Sign Signature Assignment window is where you tell E-Sign to which windows and fields a Signature applies.



This window is accessible in one of these ways:

- From the Navigation Pane.
- Open the E-Sign Signature Definition Maintenance window and click the Actions button, then choose Assignments from the drop list.
- Log on as a User in the AUDITOR ADMIN Security Role or the POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Setup > Auditor > E-Sign Signature Assignments.

Description

The process of creating a functional Signature is not complete until you assign that Signature to each field on each window where you want that set of signature or approval requirements to be activated. The E-Sign Signature Assignment window is where you link a Signature Definition to the window field(s) to which it applies.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the E-Sign Signature Assignment window, but not make any changes to any of the options presented here. This is true even if the user is also in the POWERUSER or any other security role.



The Actions button (🔧) allows you to register and unregister Signature Assignments. This is not something that you would normally do unless requested by Rockton Support

To assign a Signature to a window field, first click the Add Assignment button (+) to open the wizard. See the section on [E-Sign Signature Assignment Wizard window](#) for more information on this procedure.

To remove a Signature Assignment, select it in the list; then click the Delete button (X).

You can make changes to a Signature Assignment by selecting it in the list and clicking the Edit button (🔧). This will open the Modify Signature Assignment window (see below) where you can change aspects of the Signature Assignment manually.

Modify Signature Assignment window



We typically do not recommend using the Modify Signature Assignment window to make changes to your signature assignments. However, in certain exceptional situations, you may be asked to do so by Rockton Support.



If a user is in the AUDITOR AUDITORS security role, they will be able to view the Modify Signature Assignment window, but not make any changes. This is true even if the user is also in the POWERUSER or any other security role.

Modify Signature Assignment

OK Cancel Additional File Tools Help Add Note

Product: Microsoft Dynamics GP Signature: VENDOR Queued Approval Allowed

Window Title: Vendor Maintenance Options Form Name: PM_Vendor_Maintenance Window Name: PM_Vendor_Maintenance_Additional_Information Signature Field: Payment Terms ID

Windows: Vendor Maintenance C Vendor Maintenance

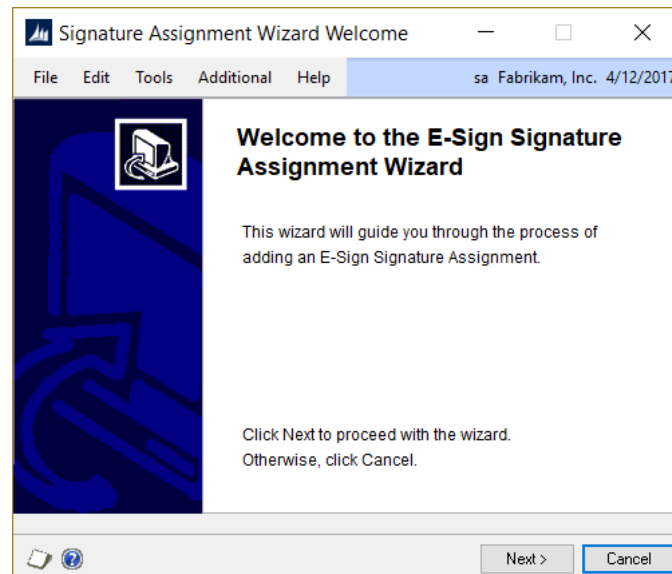
Window Details: Order: 1 Window Title: Vendor Maintenance Options Product: Microsoft Dynamics GP Form Name: PM_Vendor_Maintenance Window Name: PM_Vendor_Maintenance_Additional_Information Navigation Button: Save Button: OK Button

Identifier and Reference Fields

Type	Order	Field Name	Field Prompt
Reference	1	Vendor ID	Vendor ID
Reference	2	Currency ID	Currency ID
Reference	3	Rate Type ID	Rate Type ID
Reference	4	Payment Terms ID	Payment Terms ID
	0		

E-Sign Signature Assignment Wizard window

The E-Sign Signature Assignment Wizard helps you to connect Signatures to fields on windows.



This window is accessed by clicking the **+** button on the E-Sign Signature Assignment window.

Description

The easiest way to assign a signature to a window field is by using the E-Sign Signature Assignment Wizard. You will be able to assign both queued and non-queued approvals using this wizard.

A Queued Approval is one that will allow you to submit the change request to an approver and then allow you to go on with your work without waiting for the request to be completed. You will probably find that queued approvals are the most useful. However, there are some cases where the window to which you want to assign a signature has some complexity that renders the queued approval process impossible. In those cases, you will need to set up a non-queued approval.

One particular case where you will always need to set up a non-queued approval is when you want to assign a signature to a button field, such as a Save button or Post button.

Using the Signature Assignment Wizard

The following procedure will detail how to use this wizard to assign a queued approval:

1. First open the [E-Sign Signature Assignment window](#) by going to Microsoft Dynamics GP > Tools > Setup > Auditor > E-Sign Signature Assignments.
2. Click the Add Assignment button (**+**). This will open the Signature Assignment Wizard Welcome window shown above. Click the Next button to start the wizard.

3. **Select the E-Sign Signature.** Type the signature that you want to assign to a window field, or click the lookup button (🔍) and select it from the list. You can also type a new Signature Name and you will be given the option to create a new signature definition on the [E-Sign Signature Definition Maintenance window](#).

The screenshot shows the 'Signature Assignment Wizard' window with the 'Select the E-Sign Signature' step. The window has a menu bar (File, Edit, Tools, Additional, Help) and a title bar (sa Fabrikam, Inc. 4/12/2017). The main area contains a text box for 'Signature Name' with the value 'EmplPayRate' and a lookup button (🔍). Below it is a text box for 'Description' with the value 'Employee Pay Rate changes'. There is a dropdown menu for 'Can this Signature be Queued?' with the value 'Yes'. At the bottom, there are buttons for '< Back', 'Next >', and 'Cancel'.

4. Choose Yes or No in the “Can this Signature be Queued?” drop-down to specify if you want this signature to be queued. Then click the Next button.
5. **Open Window.** The next window you see depends on what you chose in step 4.

For Queued Signatures:

The screenshot shows the 'Signature Assignment Wizard' window with the 'Open Window' step. The window has a menu bar (File, Edit, Tools, Additional, Help) and a title bar (sa Fabrikam, Inc. 4/12/2017). The main area contains a text box for 'Window' with the value 'Employee Pay Code Maintenance' and a 'Navigation Button' button. Below the text box is a scroll bar. At the bottom, there are buttons for '< Back', 'Next >', and 'Cancel'.

Open the window where you want to assign this signature. Each window that you open will appear in the Windows list. *Open the fewest number of windows possible.* For example, to assign the signature to the Customer Address Maintenance window's Contact field, do not go to Cards > Sales > Customer, then click the Address button to open Customer Address Maintenance. Instead, navigate directly to Cards > Sales > Addresses. When you are done, click Next.



The reason for specifying the “shortest path” is that if you use a longer one, the approval will only work if the user making a change request uses that longer path to get to the window. If they were to use a shorter path, then they would see errors when they try to apply an approved change and the approval process would fail.

For Non-queued Signatures:

The screenshot shows the 'Signature Assignment Wizard' window. The title bar includes the Microsoft Dynamics logo and the text 'Signature Assignment Wizard'. The menu bar contains 'File', 'Edit', 'Tools', 'Additional', and 'Help'. The status bar at the top right shows 'sa Fabrikam, Inc. 4/12/2017'. The main area is titled 'Open Window' and contains the instruction: 'Open the window where you want the Signature to be assigned. Then click Next.' Below this is a text box labeled 'Window Name' containing the text 'Employee Pay Code Maintenance'. At the bottom, there are three buttons: '< Back', 'Next >' (which is highlighted with a blue border), and 'Cancel'.

Open the window where you want to assign this signature. The Window Name will appear in the wizard window above. Then, click Next.

6. **Select Signature Field.** Move your cursor to the field to which you want to assign this signature. It will appear as the Signature Field on the window below. When you are done, click Next. If this field already has a signature assigned, you will be asked if you want to continue and delete this signature. If you want to assign to a button field, you must choose No in step 4.

Note: If you chose No in step 4, you will be sent to step 9 \when you click the Next button.

The screenshot shows the 'Signature Assignment Wizard' window at the 'Select Signature Field' step. The title bar and menu bar are the same as in the previous screenshot. The status bar shows 'sa Fabrikam, Inc. 4/12/2017'. The main area is titled 'Select Signature Field' and contains the instruction: 'Choose the Signature field by moving your cursor there. Then click Next.' Below this is a text box labeled 'Window Name' containing 'Employee Pay Code Maintenance'. Below that is another text box labeled 'Signature Field' containing 'Pay Rate Amount'. At the bottom, there are three buttons: '< Back', 'Next >' (highlighted with a blue border), and 'Cancel'.

7. **Select Save Button.** Click the button that is used to save the information on the window. That button will appear as the Save Button Name. Then, click Next.

The screenshot shows the 'Signature Assignment Wizard' window. The title bar includes the application icon, the text 'Signature Assignment Wizard', and standard window controls. The menu bar contains 'File', 'Edit', 'Tools', 'Additional', and 'Help'. The status bar at the bottom right shows 'sa Fabrikam, Inc. 4/12/2017'. The main area is titled 'Select Save Button' and contains the following text: 'Choose the Save button by clicking it. Then click Next to select it.' Below this, instructions state: 'Click the button that is used to save the information on the window. Once the Save Button Name shows the correct button name, click Next to select it.' A table at the bottom of the main area displays the current state: 'Window Name' is 'Employee Pay Code Maintenance' and 'Save Button Name' is 'Save Button'. At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

Window Name	Save Button Name
Employee Pay Code Maintenance	Save Button

8. **Select Identifier Fields.** Identifier Fields are those that a user must enter to display a record in the window you selected in step 5. You choose an Identifier Field by moving your cursor to that field and then clicking the Select button in the middle of the wizard window. To remove a field that was added incorrectly, highlight it and click the Delete Field button (X).

For instance, on the Employee Pay Code Maintenance window, you must first select an Employee ID. After that, you must then select the Pay Code that you want to display for that Employee. This will result in both fields being displayed on the Signature Assignment Wizard window.

The screenshot shows the 'Signature Assignment Wizard' window at the 'Select Identifier Fields' step. The title bar and menu bar are the same as in the previous screenshot. The status bar shows 'sa Fabrikam, Inc. 4/12/2017'. The main area is titled 'Select Identifier Fields' and contains the following text: 'Choose the fields that you need to enter to display a record on this window. Then click Next.' Below this, instructions state: 'Select each field that must be entered to display a record on the following window: **Employee Pay Code Maintenance**. Then click Select. Repeat for each field needed to display a record. Be sure to select the fields in the order that they need to be entered.' A table at the bottom of the main area, titled 'Identifier Fields', lists the selected fields. To the right of the table are two buttons: 'Select' and a delete button (X). At the bottom of the window are three buttons: '< Back', 'Next >', and 'Cancel'.

Window	Field Name
Employee Pay Code Maintenance	Employee ID
Employee Pay Code Maintenance	Pay Record

When you are done selecting Identifier Fields, click the Next button. If you had to open more than one window in step 5, you will be asked to select Identifier fields for each of those windows.

9. **Select Reference Fields.** Reference Fields are fields that you want an Approver to see when the Signature is requested. Typically, you would choose the fields that help the Approver to determine which record is being changed. You choose a Reference Field by moving your cursor to that field and then clicking the Select button in the middle of the wizard window. To remove a field that was added incorrectly, highlight it and click the Delete Field button (X).



If a field that you want to select is locked, you may need to click that window's Clear button so that the field becomes enterable.

Field Name	Field Prompt
Window	Window
Employee Pay Code...	Employee ID
Employee Pay Code...	Pay Record
Employee Pay Code...	Pay Rate Amount
Employee Pay Code...	Pay Period

When you are done selecting Reference Fields, click the Next button.

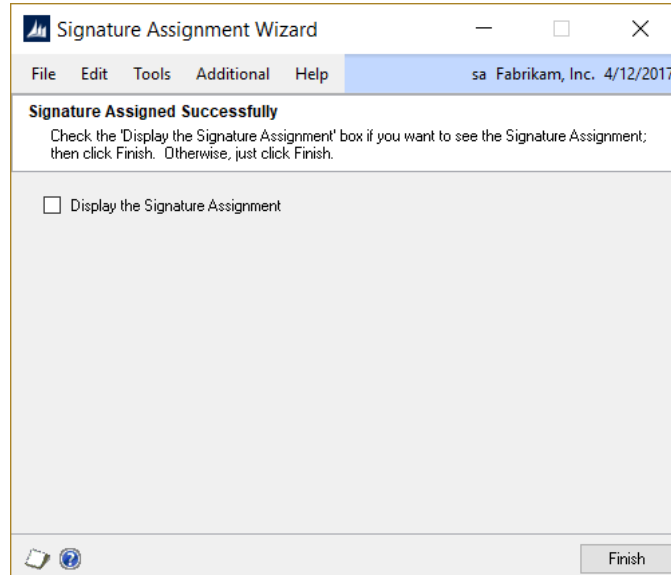
10. **Review Before Saving.** Review the information that you have selected on the previous windows. If you need to make any changes to anything that you have specified previously, click the Back button until you get to that step. Otherwise, if you are satisfied with your selections, click the Next button.

Signature Name: EmplPayRate
Signature Field: Pay Rate Amount
Window Name: Employee Pay Code Maintenance
Save button name: Save Button

Identifier Fields:
Employee ID
Pay Record

Reference Fields:
Employee ID
Pay Record
Pay Rate Amount
Pay Period

11. **Signature Assigned Successfully.** The process of assigning your signature is now complete. If you wish to view the assignment on the Modify Signature Assignment window, mark the “Display the Signature Assignment” check box. Then click the Finish button to close the wizard.



We typically do not recommend using the Modify Signature Assignment window to make changes to your signature assignments. However, in certain exceptional situations, you may be asked to do so by Rockton Support.

E-Sign Approval Needed window

The E-Sign Approval Needed window is where a User requests approval for a change that they have made.

Approval is needed for the following action:	
Vendor	
Window	Vendor Maintenance
Field	Vendor Contact
Change from	Greg Powell
Change to	Jim Peliksza

Requestor	Jim	Jim Peliksza
Password	••••••••	
Reason	I was told to ▼	
Approver	Ashlee	Ashlee Gardner

This window will open automatically when a User makes a change to a window field that has an E-Sign Signature assigned to it that requires an approval.

Description

This window opens after a User makes a change to a field that has an E-Sign Signature Assignment, if the Signature Definition has the Approval Required option set. The User making the change is called the Requestor. The Requestor must complete the Approval process or click Cancel before they can proceed. If the Requestor clicks Cancel, the Approval request will be removed and the change will be undone.

Enter or select the Requestor's GP User ID in the Requestor field. This field will be defaulted to the User that is currently logged in, however this can be over-ridden. This may be necessary if the Requestor is making the change while logged in as another GP User.

Next, enter the GP User Password for the Requestor.

Enter the Reason for why the change is being made. This field may or may not be required, or may even be disabled, depending upon what was chosen on the Signature Definition. You can type a reason into this field, or select one from the drop-down list.

Enter or select an Approver for this change in the Approver field. Choosing the lookup will give you a list of all valid Approvers for this Signature.

E-Sign Signature Needed window

The E-Sign Signature Needed window is where a User enters their Signature for a change that they have made.

Your Signature is needed for the following action:	
Customer Maintenance	
Window	RM_Customer_Maintenance
Field	Contact Person
Change from	Bob Fitz
Change to	Jim Peliksz

Requestor	Julie	Julie Gardner-Peliksz
Password	••••••••	
Reason	<div>▼</div>	
Approver	<div></div>	

This window opens automatically when a User makes a change to a window field that has a Signature assigned to it that does not require an approval.

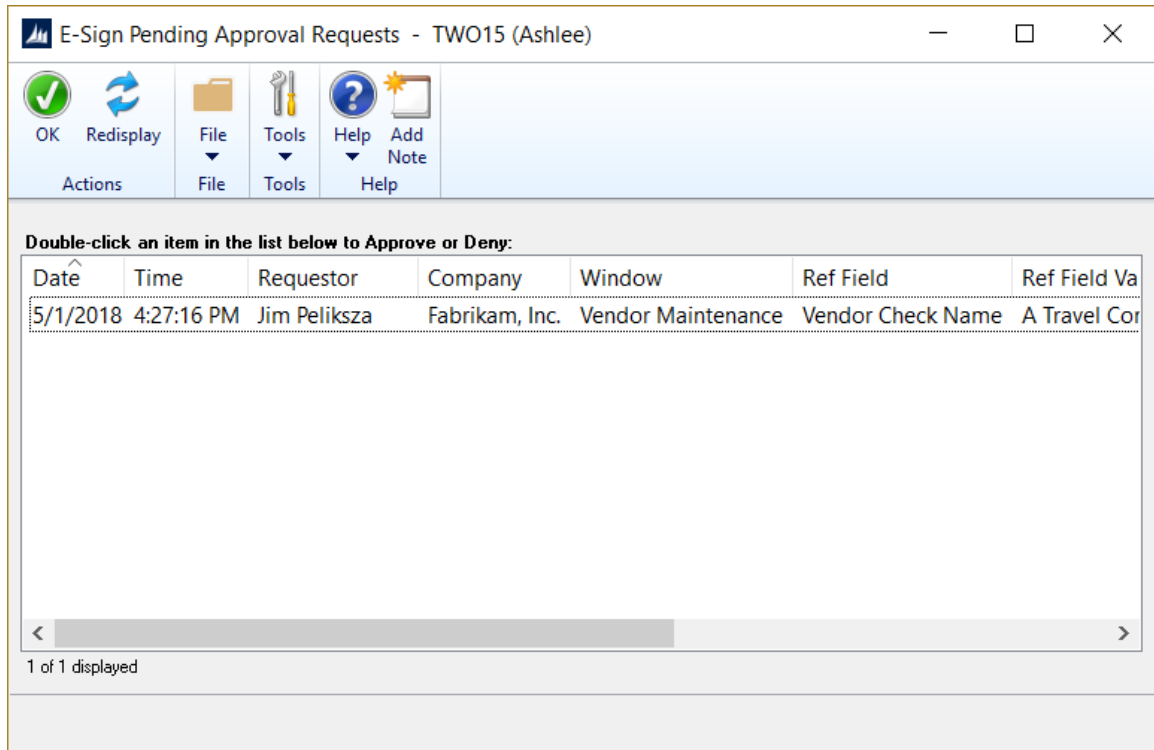
Description

Similar to the E-Sign Approval Needed window previously discussed, this window will open after a User makes a change to a field that has a Signature Assignment. However this window will open if the Signature Definition does not have the Approval Required option set.

Enter or select the Requestor's GP User ID and Password, and optionally the Reason for why the change is being made. Then click OK. Clicking Cancel will undo the change that the Requestor made.

E-Sign Pending Approval Requests window

The E-Sign Pending Approval Requests window is where you can see changes that currently need your approval.



This window will open automatically for Approvers that have pending approval requests.

Description

This window opens automatically on an Approver's computer when a Requestor submits an approval request. If an Approver sees this window, he or she should try to approve or deny the pending request immediately if possible, because the Requestor cannot proceed until the request has been completed. For this reason, though this window can be closed temporarily by clicking the OK button, it will continue to be opened automatically until all pending requests are completed.

To complete a pending request, double-click it. This will open the Approval Inquiry window. On this window, you will see details of the request as well as an Approve button and a Deny button. The approver must choose one of these buttons and enter their password to complete the request. If they are denying the request, then they must also enter a reason for why they are doing so.

E-Sign Request Status window

This window is where you can apply or decline an approved change request.

The screenshot shows the 'E-Sign Request Status - TW...' window. It features a toolbar with icons for 'Apply', 'Decline', 'Later', 'Additional', 'File', 'Tools', and 'Help'. Below the toolbar, the 'Approval Request Status' section indicates the request has been 'Approved' (in green). The 'Window' dropdown is set to 'Vendor Maintenance'. The 'Requested change' section shows a table with the following data:

Field Name	Value
Vendor Name	A Travel Company
Changed from	A Travel Company
Changed to	Jim Peliksz

Below this, the 'Additional Reference Values' section shows another table:

Field Name	Value
Vendor ID	ACETRAVE0001
Vendor Name	A Travel Company

This window is accessible in one of these ways:

- This window will open automatically after a queued approval request is approved or denied.
- Double-click an approved or denied request on the E-Sign Queued Approval Requests window.

Description

After an Approver approves or denies a queued approval request, that request will essentially be queued back to the Requestor for notification. After approximately one to two minutes, if the Requestor is logged in to Dynamics GP, the E-Sign Request Status window will open to inform them of the status of the change request. This can be seen in white **Approval Request Status** area at the top of the window. It will either show the word **Approved**, in green (see above), or the word **Declined**, in red.

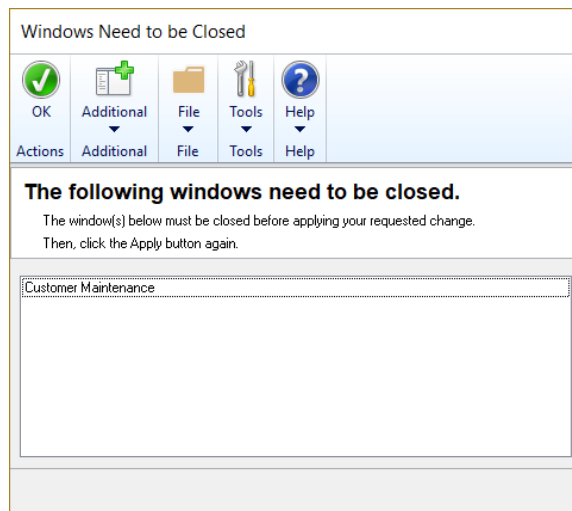
The main body of the window will show the Window where the change occurred. If the change was denied, you will see the Denied Reason below the Window. The Requested Change section will show the Field Name that was changed along with the value it was changed from and the value it was changed to. Below that, you will see the Additional Reference Values that were defined when you assigned the signature to that field.

Approved Requests

If the request was approved, you will see an Apply button, a Decline button, and a Later button at the top of the window. If you click Apply, the system will automatically apply the change by performing the following steps:

1. Open the window where you originally made the change, including any necessary preliminary windows;
2. Display the record that was changed;
3. Change the value of the field to its new value;
4. Click whatever button performs the Save action for that window;
5. Close the window(s) that needed to be opened in step 1 to make the change.

If any of these windows are already open when you click the Apply button, you will be notified that you first need to close them before you can apply the approved change.



If you see this window, note the windows listed and click OK to close the window. Leave the E-Sign Request Status window open while you complete your work on each window listed, and then close those windows. Then click the Apply button on the E-Sign Request Status window again.

The Later button will allow you to defer applying the approved change until a later time. Clicking this button gives you a drop-list with options to wait for 15 minutes, 30 minutes, 1 hour, 4 hours, 1 day, or 1 week before you will be presented with this particular approved change request. If you later decide that you want to go ahead and apply the approved change before that time has elapsed, simply open the [E-Sign Queued Approval Requests window](#) and double-click that request. This will open this window again immediately for that request.

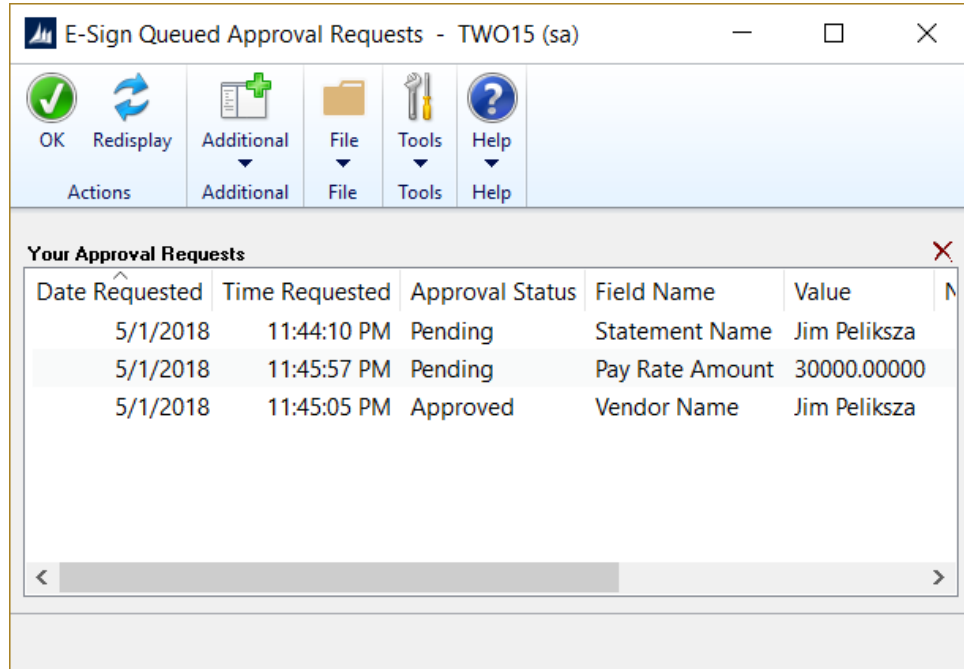
If, by the time your change was approved, you decide that you no longer need to make that change, simply click the Decline button. This will mark this approval as having been declined and the field you originally changed will not be modified.

Declined Requests

If the request was declined, the only action button you will see is an OK button, which will close the window.

E-Sign Queued Approval Requests window

The E-Sign Queued Approval Requests window is where you can review the outstanding change requests that you have submitted.



This window is accessible in one of these ways:

- From the Navigation Pane.
- Log on as a User in the AUDITOR ADMIN or POWERUSER Security Role and go to Microsoft Dynamics GP > Tools > Utilities > E-Sign > Queued Approval Requests.

Description

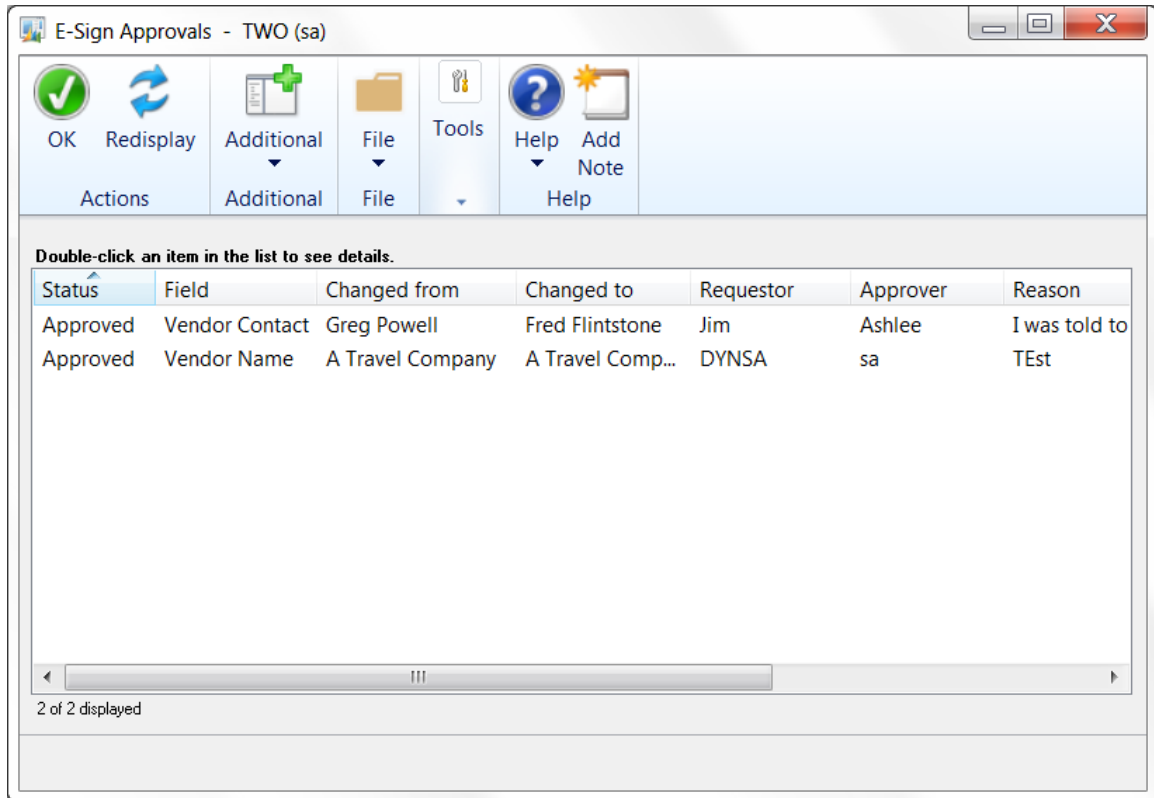
This window shows all the queued approval requests that you have submitted, but that are not yet completed. This list will mostly consist of requests with an Approval Status of Pending, meaning that an Approver has not yet approved or denied the request. However, there is usually a one to two minute lag between the time that a request is approved or denied and the time that you see this on the [E-Sign Request Status window](#). Therefore, you may also briefly see requests with an Approval Status of Approved or Denied on this window as well.

If a request is still in Pending status, the only action you can perform on it is to delete it. You do this by selecting one or more pending requests and clicking the Delete Approval Request button (X).

For requests that have been approved or denied, you can simply wait for E-Sign Request Status window to open. There you will be able to apply or discard an approved request or see the reason for a denied request. However, if you do not wish to wait, you can double-click a request that is in Approved or Denied status and that will open the E-Sign Request Status window immediately.

E-Sign Approvals window

The E-Sign Approvals window is where you can see changes that have been approved or denied for a window.



From a window that has had completed approvals, go to Additional > View E-Sign Approvals.

Description

This is where you can view all changes that have been approved or denied for a window. If there has not been any E-Sign activity for a given window, then the Additional menu option will not be available.

You can see details of a particular approval or denial by double-clicking it.

Appendix A

Audit Group Export File Format

The Group Maintenance window provides an Export capability that will create a text file containing the setup information for that Audit Group. This file can then be used to import this Audit Group information at this same or another site.

Note: Some data elements in the Export file contain the Database Name. So if you plan to Export into a different company, then you will need to edit this file and change all references to the Database Name to the appropriate value.

Each record in the Export file contains one data element, so there are no delimiters. The following diagram describes the general layout of the Export file:

```
< Group Definition >
  < Group Master Definition: RSAS019 >

  < Group Table Master Definition: RSAS023 >
    [ Table Definitions – one set per Table Audit ]
      < Table Master Definition: RSAS001 >
      < Table Primary Key Master Definition: RSAS009 >
      < Table Field Master Definition: RSAS002 >
      < Field Options Master Definition: RSAS024 >
      < Field Mappings Master Definition: RSAS025 >

    < Group SQL Table Master Definition: RSAS028 >
      [ SQL Table Definitions – one set per SQL Table Audit ]
        < SQL Table Master Definition: RSAS026 >
        < SQL Table Primary Key Master Definition: RSAS029 >
        < SQL Table Column Master Definition: RSAS027 >

    < Group Form Master Definition: RSAS022 >
      [ Form Definitions – one set per Form Audit ]
        < Form Master Definition: RSAS011 >
        < Window Field Master Definition: RSAS010 >
        < Field Options Master Definition: RSAS024 >
        < Field Mappings Master Definition: RSAS016 >
```

Table definitions (enclosed in < > in the above diagram) will have the following format:

```
Table Name
Number of Fields
Number of Records
Field Name { one per Field in this Table }

[ Record Data – one set per record in this Table ]
  Field Value { one per Field in this Table }
```

Appendix B

Audit Log Archive XML Format

The Audit Log Maintenance window provides an archive capability that will create an XML file containing the information in the Audit Log Master (RSAS015) table. The following is the format of that file:

<CompanyID>	CMPANYID
<ProductID>	PRODID
<ProductName>	PRODNAME
<AuditType>	RSA_Audit_Type
<FieldNote>	RSA_CB_Field_Note
<Date>	RSA_Date
<EventID>	RSA_Event_ID
<EventType>	RSA_Event_Type
<FieldName>	RSA_Field_Name
<FieldNote>	RSA_Field_Note
<NewValue>	RSA_Field_Value_String
<OldValue>	RSA_Field_Value_StrOld
<FormID>	RSA_Form_ID
<FormName>	RSA_Form_Name
<FormTechName>	RSA_Form_Technical_Name
<RecordKey>	RSA_Record_Key_String
<TableID>	RSA_Table_ID
<TableName>	RSA_Table_Name
<TablePhysName>	RSA_Table_Physical_Name
<TableTechName>	RSA_Table_Technical_Name
<Time>	RSA_Time
<WindowName>	RSA_Window_Name
<WindowTechName>	RSA_Window_Technical_Nam
<UserID>	USERID


Appendix C

Example: Setting Up Related Audits

The following is a step by step example of how to enter setups so that you can view Checkbook audits from the Checkbook Maintenance window.

Setting up an Audit Group

In order to have audit data to view, we must first set up an Audit Group to log changes to Checkbook data. An Audit Group defines which form, table, or SQL table that we want to be audited when data is changed. In this example, we want to audit changes to the data in the Checkbook Master table. We will use a SQL table audit to do this.

1. In Microsoft Dynamics GP, click the Auditor toolbar icon (). Then choose Audit Groups.
2. In the Group Maintenance window, enter BANKING as the Group ID and Group Description.
3. Click the Add Audit button (**+**) and choose SQL Table Audit from the drop-list.
4. Since we want to create an audit on the Checkbook Master, type CM00100 in the Search field and then choose either the Enter or tab key.
5. From the results, highlight the CM00100 for the TWO database and then click the Select button.
6. In the Auditor SQL Table Maintenance window, we need to setup what options and fields we want to audit and receive audit results on. Mark the following three tracking options:
 - Track Adds
 - Track Deletes
 - Track Changes
7. From the Field Names, mark the Audit column checkboxes for the following field names:
 - DSCRIPTN
 - BANKID
 - CURRENCYID
 - ACTINDEX
 - NXTCHNUM
 - Next_Deposit_Number
8. Click OK to save those changes.
9. Back on the Group Maintenance window, click Save. Then close the Group Maintenance window.

Setting up a Related Audit

You will now set up a Related Audit so that the audit information captured by the Audit Group defined above can be viewed directly from the Checkbook Maintenance window based on rules that you assign.

1. Go to Cards > Financial > Checkbook.
2. On the Checkbook Maintenance window, go to Additional > View Related Audits.
3. In the View Related Audits window, click the Rules button.
4. In the Related Audit Rules list, highlight Window 'Checkbook Maintenance' and click the Add Rule button (+) to create a new rule for this window.
5. In the Rule Setup window, click the Add Window Field Relationship button (+) to open the Window Field Relationship Setup window.
6. In the Window Field, type or select Checkbook ID.
7. From the Field List, type CHECKBOOK ID and then tab. Choose Yes when prompted to create the Field List.

Setting up a Field List

The Field List defines what variations exist for a field name across the system. For instance, the same field can be named one thing on a window and something entirely different in the physical table on the database. This is what the system will try to match in order to show audits on the View Related Audits window.

1. In the Field List Setup window, type CHEKBOOKID in the New Field Name box and then click the top Insert button.
2. Type Checkbook ID in the New Field Name box and click this same Insert button again. You will now have two Field Name Variations appearing in the Field List.
3. Click Save to close the Field List Setup window.
4. Click OK to close the Window Field Relationship Setup window.
5. Click Save to close the Rule Setup window.
6. You will now see the Rule that you have created on the Related Audit Rules Setup window.
7. Click OK to close the Related Audit Rules Setup window.
8. Finally, click OK to close the View Related Audits window.

Testing the Audit and Viewing Results

We can now test and verify that our audit information is working correctly by making changes to one of the fields we have chosen to audit from within our Audit Group.

1. Go to Cards > Financial > Checkbook. Select an existing Checkbook from the lookup.
2. In the Description field, enter a new description such as TEST, and then click the Save button. This action should have been saved to the Audit Log.
3. Select that same Checkbook ID again.
4. Go to Additional > View Related Audits. You should now see that the audit that was logged in step 2 is listed on the View Related Audits window.