

Gimmel Records

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Create policies for the retention and disposition of content in multiple sources.

1 Featured Pages

-  [\(4.7\) Getting started¹](#)
-  [\(5.0\) Getting started²](#)
-  [\(5.1\) Getting started³](#)
-  [Getting started⁴](#)
-  [Power BI⁵](#)
-  [Record Manager Guide⁶](#)
-  [User Guide⁷](#)

1 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18777765/%284.7%29+Getting+started>
2 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18778915/%285.0%29+Getting+started>
3 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18779539/%285.1%29+Getting+started>
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6 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18776574/Record+Manager+Guide>
7 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18776875/User+Guide>

2 Recently Updated

-  [\(5.21\) Release Notes](#)⁸
Sep 29, 2022 • contributed by Jonathan Starr⁹
-  [\(5.20\) Release Notes](#)¹⁰
Sep 29, 2022 • contributed by Jonathan Starr¹¹
-  [\(5.0\) Rule Builder](#)¹²
Sep 27, 2022 • contributed by Jonathan Starr¹³
-  [\(5.1\) Rule Builder](#)¹⁴
Sep 27, 2022 • contributed by Jonathan Starr¹⁵
-  [\(5.1\) SharePoint Online Connector Configuration](#)¹⁶
Sep 08, 2022 • contributed by Jonathan Starr¹⁷

8 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/85262337/%285.21%29+Release+Notes>

9 <https://gimmel.atlassian.net/wiki/display/~620e9c4c1d088700694fa31e>

10 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/90406932/%285.20%29+Release+Notes>

11 <https://gimmel.atlassian.net/wiki/display/~620e9c4c1d088700694fa31e>

12 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18778651/%285.0%29+Rule+Builder>

13 <https://gimmel.atlassian.net/wiki/display/~620e9c4c1d088700694fa31e>

14 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18779273/%285.1%29+Rule+Builder>

15 <https://gimmel.atlassian.net/wiki/display/~620e9c4c1d088700694fa31e>

16 <https://gimmel.atlassian.net/wiki/spaces/GR/pages/18778707/%285.1%29+SharePoint+Online+Connector+Configuration>

17 <https://gimmel.atlassian.net/wiki/display/~620e9c4c1d088700694fa31e>

3 Terminology

The following table lists the terminology that is used within the guides.

For Physical Records Management terminology, see [Physical Records Management Terminology](#)(see page 28).

Term	Description
Unclassified Document	<p>Any file, document, or other type of information that has been registered into Records Management. Records Management is aware of the metadata and the document is subject to Legal Holds.</p> <p>If an Unclassified Document cannot be assigned to a Record Class, it remains unclassified and is assigned to the Undefined Record Class.</p>
Record (Classified Document)	<p>Any file, document, or other type of information that has been classified to a Record Class. When a Record Class is given a Lifecycle, all classified items will adhere to the policies of the Lifecycle. All classified documents within Records Management are considered Records for the purposes of having a Lifecycle.</p>
Declared Record (Immutable)	<p>Any record (Classified Document) that has been automatically or manually declared a record. Declared records are made immutable (locked) by Records Management and are not editable by users. The property "Declared Record" is marked as "Yes".</p>
Administration Records	<p>Administrative Records are time-based records. A record is made up of one document. The retention and disposition are based on the date from each individual record.</p>
Case Records	<p>Case Records are based on a person, place, or thing. A record is made up of one or more documents. The retention and disposition are based on a future event (event-based records). All of the documents have a common Case ID and all belong to a Case Record Class.</p>
Vital Records	<p>Any record that has been automatically or manually declared as vital. Vital Records are made immutable (locked) by Records Management and are not editable by users. The property "Vital Record" is marked as "Yes".</p>
Classification	<p>The process by which an Unclassified item gets associated to a Record Class. Classification can happen manually or automatically. Automatic classification is accomplished by specifying a set of Classification Rules.</p>
Rules	<p>A set of simple expressions that define how an action will take place. Rules are used for Classification, Rule Triggers, and Legal Holds.</p>

Term	Description
Rule Sets	Provides the ability to create pre-defined rules that can be used when creating Classification Rules, Rule Triggers, and Legal Hold Rules. This enables a set of rules to be re-used.
Undefined Record Class	A pre-defined Record Class that contains items that cannot be classified to another Record Class because the item did not match any of the rules defined for automatic classification.\
Record Class	The central entity that makes up the File Plan. A Record Class is a node in the hierarchical File Plan. It contains records that have related activity. The Record Classes are all linked via a parent/child relationship. This is often referred to as the "Category" in the Retention Schedule.
Trigger	Represents a re-usable entity that defines the structure of how a retention period begins. Triggers are a building block for defining another type of entity called Retentions. There are four types of Triggers supported: Date Property Triggers, Event Triggers, Rule Triggers, and Special Triggers.
Retention	Represents a reusable entity that defines a time period from an associated Trigger. It is used to represent a regulation or policy that refers to some duration. A Retention is used to build a Lifecycle.
Lifecycle	<p>Brings together the existing Triggers and Retentions to define what action should happen to an item at specific points in time. Each of these points in time is represented within a Lifecycle by a Phase. The Lifecycle ensures an item is guided through the defined phases so that they carry out each Action indicated by the Phase at the time specified by the Retention.</p> <p>Once a Lifecycle has been created, it can be assigned to any number of Record Classes. When an item is assigned to a Record Class, it will take on the associated Lifecycle.</p>
Inbox	<p>There are several Inbox types: An Action Item Inbox and a Requests Inbox.</p> <ul style="list-style-type: none"> • Action Items Inbox - Provides a single location where Record Managers and Approvers will go to approve and submit Action Items. Action Items can be Automatic or Manual, dictated by the specific Lifecycle Phase that is being approved. • Requests Inbox - This is for physical records; it is where the fulfillment of Record Requests take place.

Term	Description
File Plan	A comprehensive outline for how records will be organized (classification, retention, permissions, settings, etc.). The File Plan is based on the client's Retention Schedule.
Retention Schedule	<p>A Retention Schedule is a policy that defines how long records must be retained in order to meet the legal, regulatory, or operational requirements of an organization. A Retention Schedule typically contains the following elements: Records Categories, Description, Retention Period and Event Trigger, Disposition Authority/Citations. It typically does not specify where the information is located or specify the event or property that starts retention.</p> <p>To create a File Plan in Records Management, you must have a Retention Schedule. The Retention Schedule is either imported during the project implementation or it is manually entered into Records Management.</p>
Managed Properties	Provides the ability to map multiple metadata properties to a single property name that can be used in Rule Sets, Classification Rules, Legal Hold Rules, Event-Based Triggers, and Event Targeting conditions.
Approval Groups	Represents users that are required to approve retention in the Action Items inbox. A Record Class can have multiple Approval Groups and each Approval Group may be assigned multiple users.
Archive	A separate location to send record information to, after the record is disposed. The Archive contains Record Details, Record Properties (Connector metadata included), and the Record Audit Trail. The Record Details will always be included, while the Properties and Audit Trail are optional. The Archive options are set by Record Class. The Archive is considered permanent; it does not have a Retention.
Legal Cases	Represents litigation or an audit in which items are placed on Legal Hold as part of a Discovery process.
Legal Holds	Suspends the Lifecycle of a record(s) and prevents any disposition or modifications of the document from occurring. Each Legal Case will have one or more Legal Hold rules.

3.1 Physical Records Management Terminology

Term	Description
Container	<p>A container is an entity that represents an organizational hierarchy for physical records repositories. It serves as a holding place for physical assets.</p> <p>There are two types of containers: Location and Logical</p> <p>A Location container refers to an actual physical location where physical assets can be located, such as an office, a warehouse, a filing cabinet, etc. The Home location of a physical asset is calculated automatically in this case, and is the full path of the hierarchy in which it resides.</p> <p>A Logical container can be any representation used to organize and catalog physical assets. It does not have to mirror any structure or organization in the "real world". The Home location of a physical asset is not automatically calculated, but is derived from a location that is selected from the Locations list.</p> <p>You can create and use both location-based and logical-based containers.</p>
Create Request	<p>If you are a user, you will perform this task when you want to take possession of a physical asset. You can also request an extension of the due date for the physical asset, if you want to keep the item a bit longer.</p>
Create Return	<p>If you are a user, you will perform this task when you want to return a physical asset back to its Home location.</p>
Direct Hold	<p>A direct hold is a legal hold that you apply manually (directly) to an asset/record.</p>
Indirect Hold	<p>An indirect hold is a legal hold that you apply at the physical container level. Thereafter, any physical assets that are created and added to that container will inherit that legal case/legal hold.</p>

Term	Description
Location	<p>A location can be a logical address or a real-world address that is attached to physical assets when they are created and is used in the routing and management of the items in the system. There are several types of locations that you can specify:</p> <ul style="list-style-type: none"> • Home – The Home location is the "resting place" of the physical asset when it is not charged-out. This location differs slightly, depending on which Container/Node Type you are using. <ul style="list-style-type: none"> • If the container is Location-based, the Home location is the full path to the container where the physical asset is being created. It is generated automatically, and cannot be edited. • If the container is Logical-based, the Home location can be specified by clicking the Location picker. The picker pulls from the Locations list and is security-trimmed. An "Unknown" value is also available. • Current – Where the physical asset is residing at this moment. If it were charged-out to a user, then the Current Location would be the Ship To Location selected in the request. • Temporary – A temporary location for a physical asset that you enter manually, or select from the Location picker. (The Location picker draws from the (Link) Locations list). An example of this would be the physical asset is not in its Home location but a temporary one (maybe the warehouse shelves were being repaired), or it was charged out to a user and the user is not in their current location (they temporarily moved offices or are working from somewhere else). • Ship To Location – The location where a physical asset will be shipped. This location is specified during the (Link) Create Request process. • Pickup Location – The location where a physical asset can be picked up to be returned to its Home location. This location is specified during the (Link) Create Return process.
Metadata	<p>Metadata is information that describes an entity and is contained in metadata definitions. It can describe any record, whether it is paper, media-based, or electronic.</p>
Physical Asset	<p>A physical asset is an item that is created and added to a container to which you have Edit access (e.g., a box, a folder, a DVD, etc.). A containing asset is managed in terms of lifecycle at the Parent level (the children are included, but are not managed independently).</p> <p>When requesting a physical asset, you can request a parent (containing) asset but you get all of the child assets as well. The charge-outs list will individually list the parent and children assets. For example, you request a parent physical asset (Box A) that has a single child (Folder A), and this is processed to a charge-out. The charge-out list includes Box A and Folder A, so that each asset can be returned independently.</p>
Processing an Extension	<p>A process performed by the Physical Administrator in which the user requests an extension to the due date of a physical asset return and the administrator either approves the extension, approves the extension but revises the new due date, or rejects the extension.</p>

Term	Description
Processing a Return	A process performed by the Physical Administrator in which a physical asset has been returned* by the user. The Processor must return the asset, mark it as returned (charged-in), and make the asset available to be charged-out by other users. (*See the Return entry below.)
Processing a Request	A process performed by the Physical Administrator in which a request* is received from a user for a physical asset. The request must be reviewed and approved, or denied. If the request is approved, the item is marked as charged-out. (*See the Request entry below.)
Processor	The Physical Administrator who processes asset requests and returns and is responsible for making final charge-outs and charge-ins.
Request	The process of asking for an asset to be delivered to a user or to be picked up for return. This asset is a real-world item that a user is requesting to have delivered to them (a box for example). Once the request is processed (approved) by the Physical Administrator, the asset is delivered to the user and is now considered "charged-out".
Return	The process of returning a physical asset back to its Home location. Once the return is processed (approved) by the Physical Administrator, the item is considered "charged-in" (i.e., now in its Home location and available to be charged-out again).

4 First time setup

This is where you should start if you are signing in or setting up Gimmel Records Management for the first time. There are topics for both Admins and Users, please follow the link to the one that best describes your role.

4.1 [Admin](#)

4.2 [Users and Record Managers](#)

4.3 Admin

4.3.1 [Creating the Master Account](#)

4.3.2 [Assign System Admin Users](#)

4.3.3 [Global Preferences and Theme](#)

4.3.4 [Email Settings](#)

4.3.5 [Creating the Master Account](#)

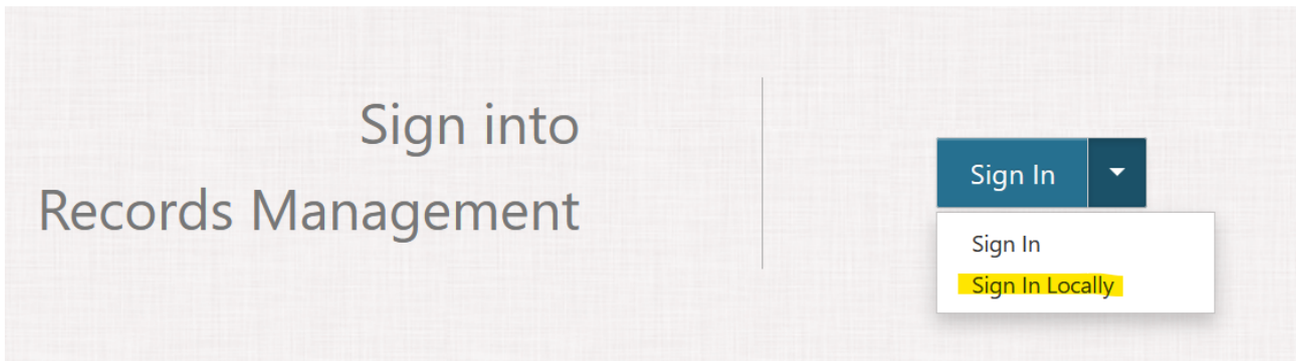
To begin using Records Management for the first time, the first thing you must do is Sign In Locally using the Master Account, so that you can provision other users in the system. To sign in locally, enter the username **administrator** and then enter any password you desire.

Because this is the first login, the password that is first entered here will automatically become the password of the Master Account. After the first login, to re-login with the Master Account, enter the username **administrator** and the password that you provided upon first sign in

When signing into Records Management for the first time you will need to Sign In Locally, which will create your Master Account. When signing in you must enter a user name and password.

Username - You must enter administrator as the user name

Password - Enter a secure password that you can remember as it will be used to sign back into the Master Account.

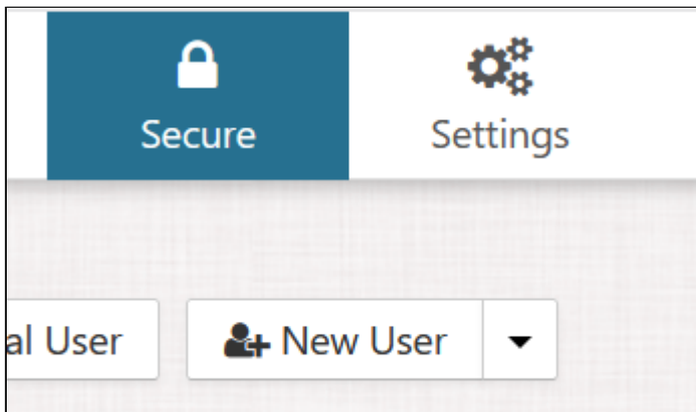


i The password entered here will automatically become the password of the Master Account. After the first sign in, to re-sign in with the Master Account, enter the username **administrator** and the password that you provided.

i The Master Account password can only be changed from PowerShell (see [\(Link\) Change Master Account Password](#)). The Master Account has full control over all of Records Management and can be used to provision new Users and Service Accounts, as well as administer any aspect of the system. This account information should be kept secure!

4.3.6 Assign System Admin Users

As an administrator to Records Management, It is recommended that the Master Account is only used when needed, and you should immediately create add the System Admin role to your administrator to use going forward. Select the Secure option on the Main Menu, and then select New User.



While you may create as many System Admins as necessary, but these should be limited to individuals who need to control all aspects of the system.

1. Enter each user on a separate line in the text box.
2. Check the System Admin box.
3. Select the Assign Button.

New Users and Groups ✕

Please enter a list of users or groups, each on a separate line

user1@mycompany.com
 user2@mycompany.com

System Admin
 Record Manager
 User
 Physical Administrator
 Physical User

Assign
Cancel

4.3.7 Global Preferences and Theme

4.3.7.1 Time Zone

Times are stored in the system as GMT times and are converted within the user interface to the individual users' personal preference. As an administrator, you can set the default time zone for all users.

1. Select **Settings** from the Main Menu
2. Select **Global Preferences**
3. Set the Time Zone accordingly

4.3.7.2 Default Inbox View Properties

Each Record Class can have specific properties set so those properties will be shown as columns when using Views on the Inbox. As an administrator, you can set the default view properties for all Record Classes. Individual users also have the ability to set specific Inbox View Properties that can only be seen in the views by them.

Enter each property on a new line.

4.3.7.3 Theme

You can change the theme of the existing layout by changing the product logo or color scheme.

Changing the Logo

Records Management displays two different logos. One logo displays on the sign-in screen and the other logo displays within the application. Perform the following steps to change the built-in logos:

1. Select **Settings** from the Main Menu, and then click **Theme** from the left navigation menu.
2. Choose a .PNG file for the logo and/or the alternate logo. (See the table below for logo dimensions.).
3. Click **Update**.

 You may need to refresh your browser after you change your logo due to browser caching.

Maximum Preferred Logo Dimensions	
Logo (Login Logo)	W: 300px X H: 100px
Alternate Logo (Application Logo)	W: 200px X H:50px

Changing the Color Scheme

You can change the color scheme of the theme by performing the following steps:

1. Select **Settings** from the Main Menu, and then click **Theme** from the left navigation pane.
2. Choose the desired theme from the list of pre-configured options.
3. Click **Update**.

 To restore the default theme (color scheme and logos), click the **Defaults** button.

4.3.8 Email Settings

4.3.8.1 Email Server

If you are a Gimmel Records Cloud customer - you have the option to use either the built-in Gimmel Email Service or you may specify to use your own e-mail server settings.

Gimmel Email Service

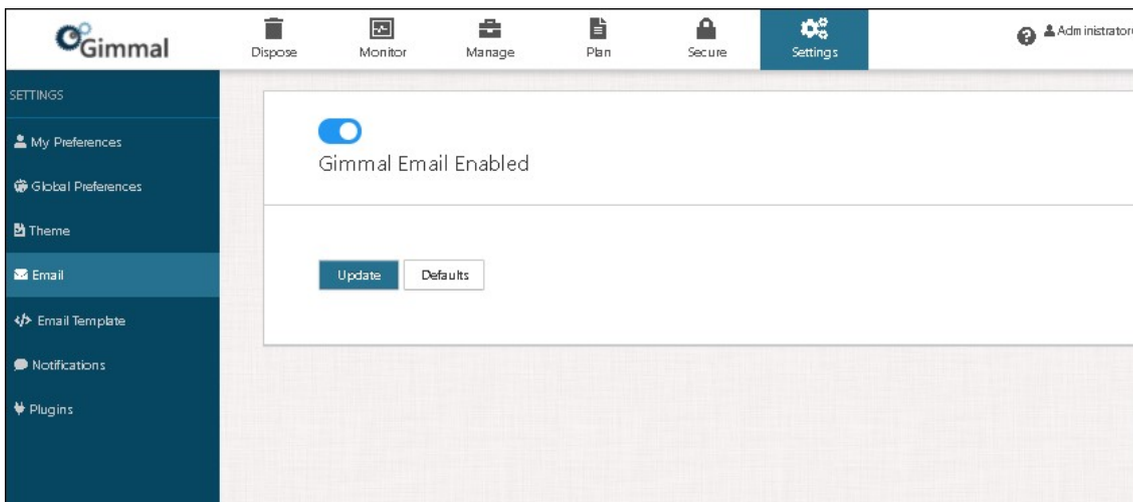
The Gimmel Email Service is hosted in the Gimmel Cloud and is only available to Gimmel Cloud customers.

It is not available to on-premise installations. Gimmal Email will be automatically enabled for new Cloud customers and existing Cloud customers with email that has not yet been configured.

Existing Gimmal Cloud customers may choose to continue to use their specified email configuration or enable the Gimmal Email service.

Emails sent by the Gimmal Email Service are from no-reply@gimmal.com¹⁸. This is a global setting for all tenants and is not configurable. Please ensure that if your organization has any email security settings for spam or junk notifications that you need to whitelist "no-reply@gimmal.com"¹⁹.

1. Select **Settings** from the Main Menu.
2. Select **Email** from the left navigation menu.
3. Ensure the slider is set to on for **Gimmal Email Enabled** setting.
4. Click **Update**.



Specify Your Own Email Server Settings

To send out notifications, you must configure a valid email server that will be used to send the Records Management notifications. You can set up your email server by performing the following steps:

1. Select **Settings** from the Main Menu.
2. Select **Email** from the left navigation menu.
3. In the "From" field, enter the "From" address that will be used in the email notification.
4. In the "Host" field, enter the "Host" which represents the address of the actual email server.
5. In the "Port" field, enter the "Port" on the host which is used for SMTP.
6. Indicate whether "SSL" is used on the email server.
7. Indicate if "Default Credentials" should be used to access the email server.
 - If "Yes", the email server will be connected to using the Records Management Web's App Pool.
 - If "No", the specified "Username" and "Password" will be used.

¹⁸ <mailto:no-reply@gimmal.com>

¹⁹ <mailto:no-reply@gimmal.com>

8. Click **Save**.

The screenshot shows the Gimmal Settings interface. The top navigation bar includes options like Dispose, Monitor, Manage, Plan, Physical, Secure, and Settings. The left sidebar lists settings categories: My Preferences, Global Preferences, Theme, Email, Email Template, and Notifications. The main content area is titled 'Email' and contains the following fields:

- From:** Text input field.
- Host:** Text input field.
- Port *:** Text input field with the value '25'.
- Use SSL *:** Dropdown menu with 'No' selected.
- Use Default Credentials *:** Dropdown menu with 'No' selected.
- Username:** Text input field.
- Password:** Text input field.

At the bottom of the form, there are two buttons: 'Save' (highlighted) and 'Defaults'. A red banner at the top of the form area says 'Not Configured'.

4.3.8.2 Email Template

Customize an email template for your Records Management approval notifications by performing the following steps. This will be used when the system sends emails for approvals. An asterisk (*) indicates that the property is mandatory.

 Only enter plain text in these fields. No markup is allowed.

1. Select **Settings** from the Main Menu.
2. Select **Email Template** from the left navigation menu.
3. Enter a custom subject, message body, signature and logo that will be used in the email notification.
4. Choose a .PNG file for the logo. The maximum preferred logo dimensions are W: 300px X H: 100px

5. Click **Update**.

The screenshot shows the Gimmal web interface. The top navigation bar includes icons for Dispose, Monitor, Manage, Plan, Physical, Secure, and Settings. The left sidebar is labeled 'SETTINGS' and contains links for My Preferences, Global Preferences, Theme, Email, Email Template (selected), and Notifications. The main content area is titled 'Email Template' and contains the following fields:

- Subject ***: A text input field containing the text "Retention actions require your approval".
- Message Body ***: A text input field containing the text "Please sign in and review the items needing your approval."
- Signature**: An empty text input field.
- Logo**: A section with the text "No logo has been uploaded" and an "Upload" button.

Below the fields is a note: "*Only enter plain text in the fields above. No markup is allowed." At the bottom of the form is an "Update" button.

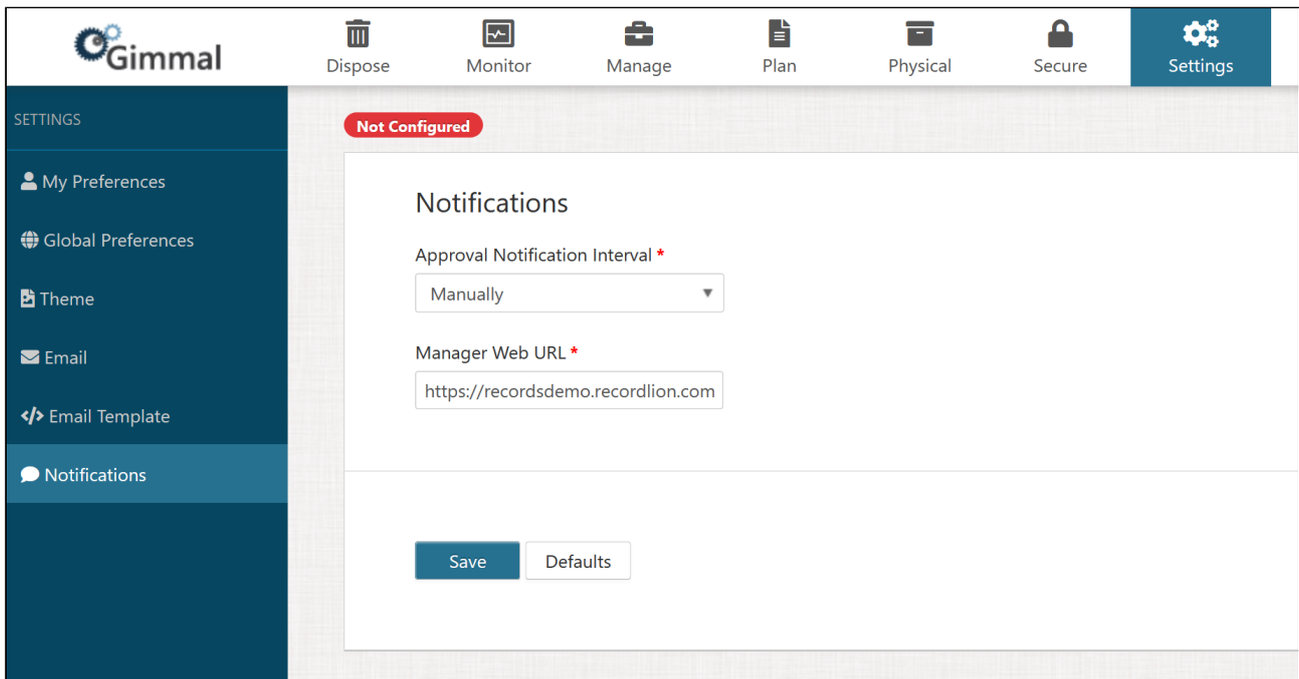
4.3.8.3 Notifications

Approvers with any pending action items will be sent a notification based on when they last received an approval notification and the configured schedule. If the schedule is set to Weekly and an approver receives a notification Tuesday afternoon and still has pending approvals the following Tuesday afternoon, they will receive another notification.

Once your Email server is configured, you can configure the interval in which notifications should be sent to users by performing the following steps:

1. Select **Settings** from the Main Menu.
2. Select **Notifications** from the left navigation menu.
3. Choose how often to notify users of Pending Action Items (Daily, Weekly, Monthly).
4. Enter the “base” URL that should be used to generate the link contained in the notification, which will be used to guide the user to the appropriate location based on the notification type. (**Note:** This defaults to the current URL in the browser’s address bar, but can be changed to account for load balancing or FQDN names.)
5. Click **Save**.

 When Notifications are configured, a **Push Notifications** button will be shown on the **Secure** screen that will, when clicked, manually send notifications to approvers with pending action items. This button will not be displayed until your Email Server is also configured.



4.4 Users and Record Managers

- [Requirements](#)(see page 38)
- [Signing In](#)(see page 38)
- [User Preferences](#)(see page 39)

4.4.1 Requirements

4.4.1.1 Browser Requirements

Unless otherwise noted for a specific connector, extension, or other related application, Gimmal Records Management is compatible with the following browsers.

- Mozilla Firefox (latest)
- Google Chrome (latest)
- Microsoft Edge (latest)

4.4.2 Signing In

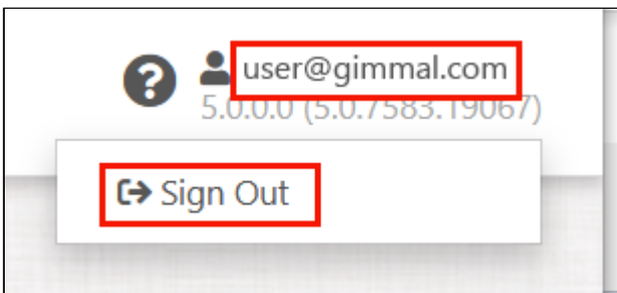
4.4.2.1 Sign In

To access Records Management, use a web browser to navigate to <https://records.gimmal.cloud>. Because Records Management is a secure system, the first thing you must do is sign in using your credentials. Your administrator will provide you with the necessary credentials, however, since the system uses Single Sign-On technology, they should be the same as the credentials used to access your other corporate systems.



4.4.2.2 Sign Out

To sign out of the system, click on your user name in the upper right of the page, and then select Sign Out.



4.4.3 User Preferences

You can access the My Preferences screen by clicking **Settings** from the Main Menu and then **My Preferences** from the left navigation menu. My Preferences enables you to configure settings that are specific to you, the current logged in user.

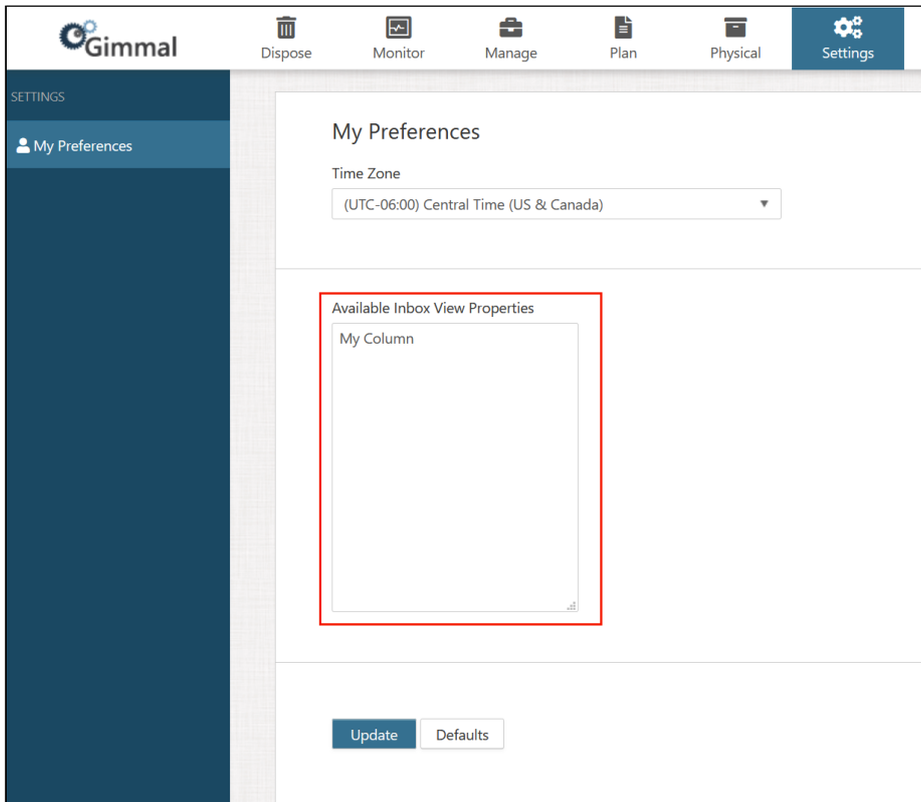
4.4.3.1 Time Zone

This setting enables you to configure your personal Time Zone setting, which affects how dates display. The default setting is based on the time zone setup by your systems administrator.



4.4.3.2 Inbox View Properties

The Inbox, as well as the Rejected Records area (and Expired Records if you are a Record Manager), can contain different views that you can create yourself. One of the options on each view is to modify the columns that are available for viewing and filtering. The columns that are available for your user are either configured by your system administrator or added in the My Preferences settings.



In the **Available Inbox View Properties** text box, enter each column you'd like to have an option for using on a separate line, and then click the Update button.

Now each of these columns will be available to use within the different areas of Disposition.

Source	Phase	Action	Expiration
		Columns	<input checked="" type="checkbox"/> Approved
		Filter	<input checked="" type="checkbox"/> Record Class
1	Dispose an		<input checked="" type="checkbox"/> Record / Case File
			<input checked="" type="checkbox"/> Source
1	Dispose an		<input checked="" type="checkbox"/> Phase
			<input checked="" type="checkbox"/> Action
1	Dispose an		<input checked="" type="checkbox"/> Expiration
			<input checked="" type="checkbox"/> My Column

5 Signing In and Out

5.1 Sign In

To access Records Management, use a web browser to navigate to <https://records.gimmel.cloud>. Because Records Management is a secure system, the first thing you must do is sign in using your credentials. Your administrator will provide you with the necessary credentials, however, since the system uses Single Sign-On technology, they should be the same as the credentials used to access your other corporate systems.



5.2 Sign Out

To sign out of the system, click on your user name in the upper right of the page, and then select Sign Out.



6 Inbox

6.1 Overview

You have created Lifecycles, associated them with Record Classes, and created Event Occurrences. Now, you are ready to approve items that are waiting at the end of the retention period of a specific Lifecycle Phase, typically known as disposition. The Inbox is where you approve and submit items to either move to the next phase or go through final disposition.

6.2 Accessing the Inbox

Items in the Inbox are available if there are records specifically for you to approve:

- You have been added to one of the [Approval Groups](#)(see [page 119](#)) for the Record Class of a record.
- There are no Approval Groups for the Record Class of the records, and you are either a Global Records Manager or you are a Record Manager and you are not prevented from seeing the record due to a filter.

To access this section of the application, goto **Dispose** → **Inbox**.

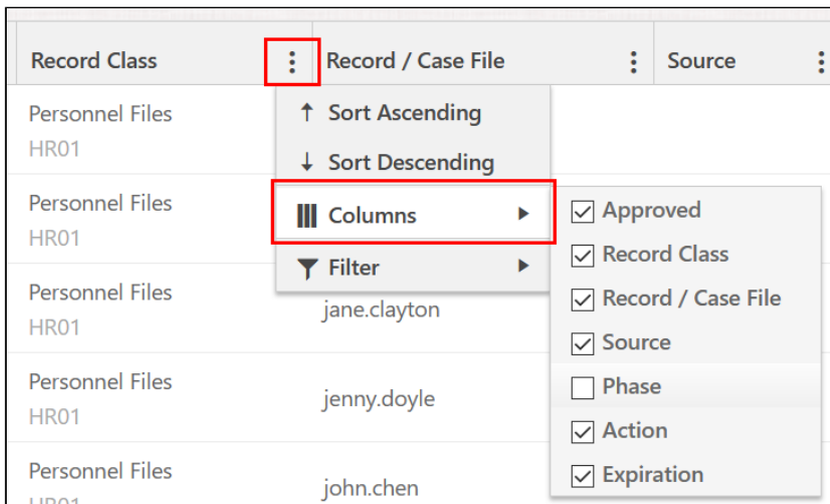
The screenshot displays the Gimmal application interface for the 'Dispose' section. The top navigation bar includes the Gimmal logo, 'Dispose', and 'Settings' tabs. The user profile 'RECORDLION\jan.rangle' is visible in the top right corner. The left sidebar shows 'DISPOSITION' with sub-items 'Inbox' and 'Rejected Records'. The main content area is titled 'View Template' and features a 'Default' dropdown menu, a 'Create' button, and a search box. Below these are buttons for 'Approve', 'Unapprove', 'Pause', and 'Reject', along with a 'Submit Approvals' button. The central table lists records with the following columns: 'Approved' (checkbox), 'Record / Case File', 'Source', 'Phase', 'Action', and 'Expiration'. The table contains six rows of records, each with a three-dot menu icon to its right.

Approved	Record / Case File	Source	Phase	Action	Expiration
<input type="checkbox"/>	aidan.delaney		1	Dispose and D...	01/01/2013
<input type="checkbox"/>	gregory.erickson		1	Dispose and D...	03/01/2015
<input type="checkbox"/>	jane.clayton		1	Dispose and D...	04/01/2016
<input type="checkbox"/>	jenny.doyle		1	Dispose and D...	05/01/2017
<input type="checkbox"/>	john.chen		1	Dispose and D...	06/01/2018
<input type="checkbox"/>	kathie.flood		1	Dispose and D...	07/01/2019

6.3 Adding and Removing Columns

The visible columns can be changed by selecting the ellipsis to the right of any column in the header of the Inbox list.

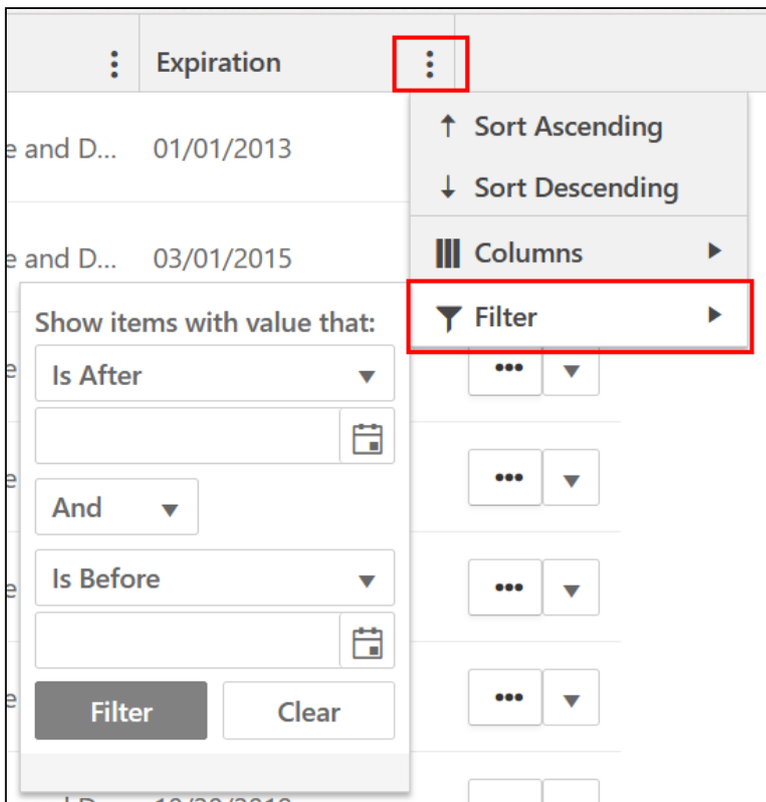
Turn the checkboxes on and off to make a column visible or to hide it.



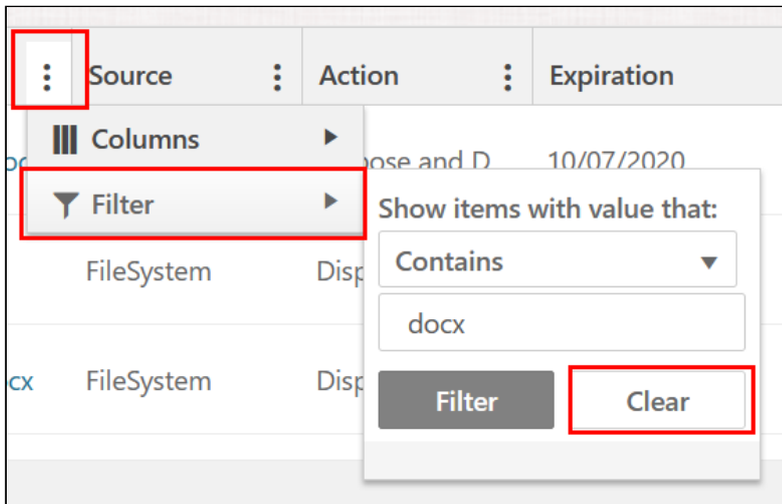
For information on how to make a new column available, view the [Adding Columns to Your Inbox Views](#)(see page 57) topic.

6.4 Filtering the Inbox

The Inbox can be filtered by any of the visible columns in the header of the list. To set a filter select the ellipsis to the right of any column. The filter options will be different depending on the data type of the specific column. Enter the necessary values and select the **Filter** button to save it.



Filters can be added to more than one column at a time, and in order to clear filters, you will need to remove them from each individual column.

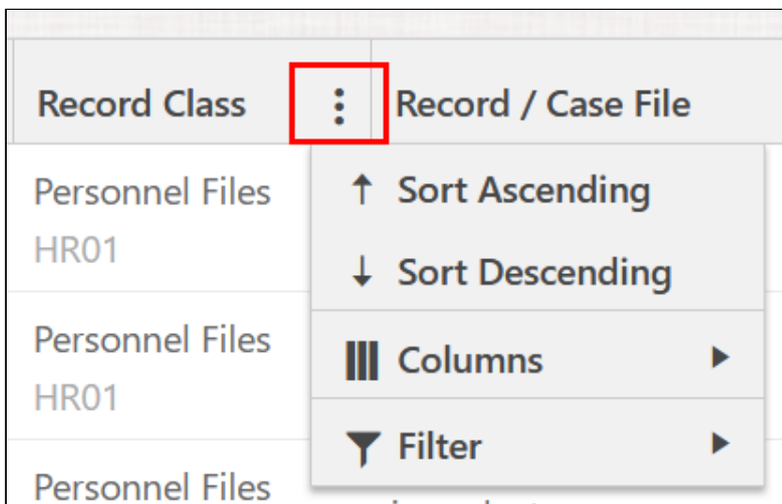


6.5 Sorting the Inbox

The Inbox can only be sorted on specific columns and it cannot be sorted on properties you add to the Inbox. To sort the Inbox select the ellipsis to the right of one of the following column headers:

- Record Class
- Expiration Date

Select whether you want to sort in ascending or descending order for that column.



6.6 Saving and Using Views

There are two types of possible views on the Inbox. Record Class views and personal views. Setting up Record Class views are covered in the [Inbox View](#)(see page 121) topic. Personal views are created by clicking the Create button next to the Inbox views list.



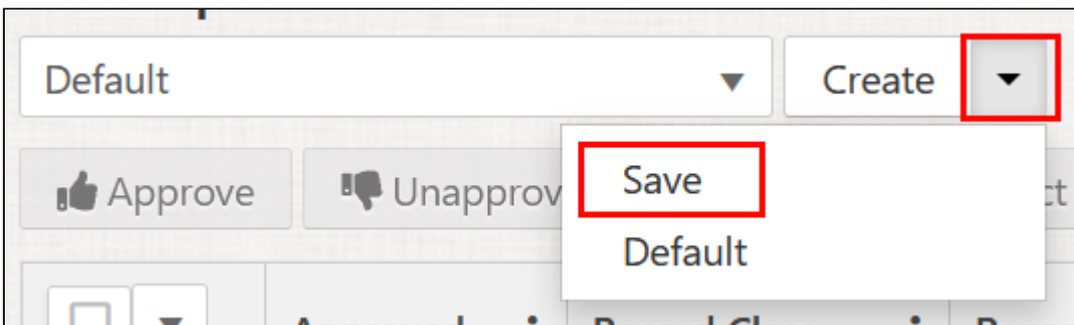
All your settings related to the current layout of the Inbox are saved including visible columns, column order, column width, filters, and any sorting.

6.6.1 Using a View

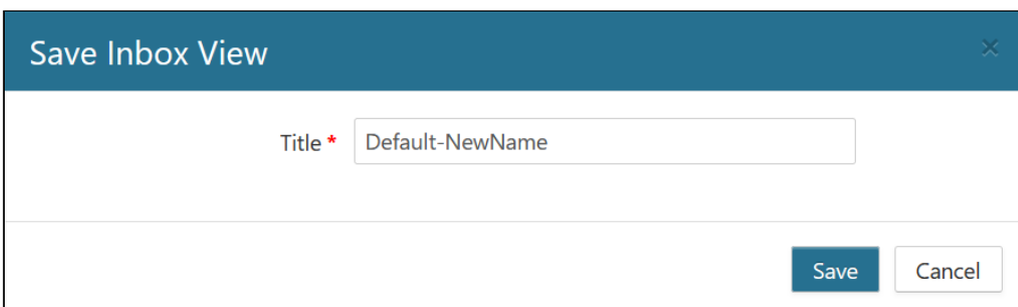
To use a saved view, simply select it from the list of views.

6.6.2 Saving existing View

Existing views, including the Default view, can be overwritten by selecting the Save menu item on the dropdown next to Create.

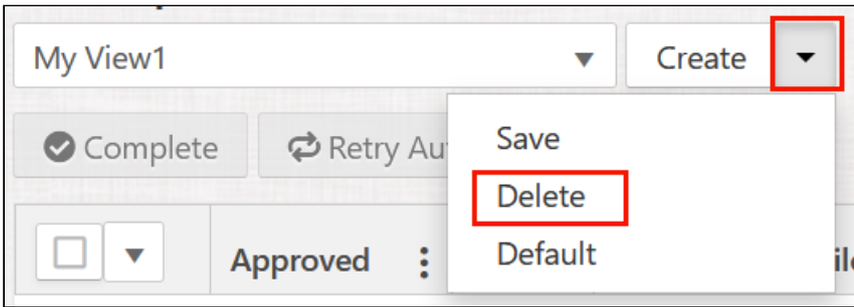


After selecting Save a window will be displayed allowing you to change the name of the view before saving it.



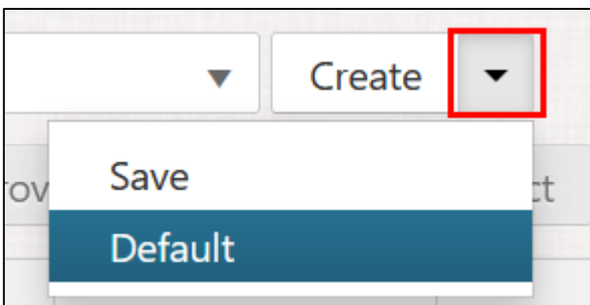
6.6.3 Deleting a View

Only personal views can be deleted. To delete a view, ensure a personal view is currently selected, click the dropdown menu on the right of the Create button, and select Delete.

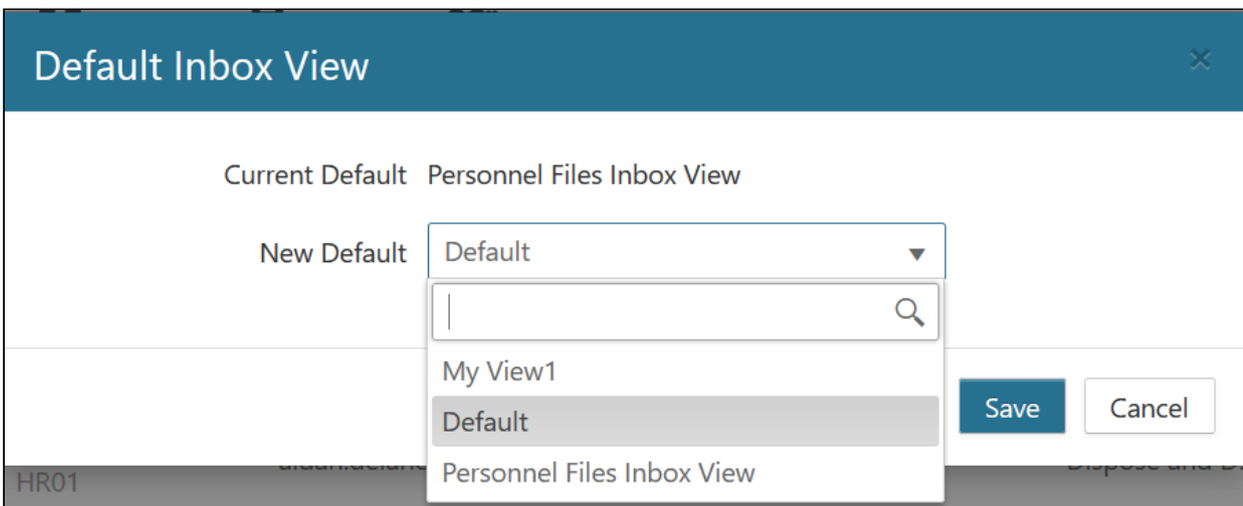


6.6.4 Changing the Default View

The first time you use the Inbox, a view called Default will be the only view (not including the Inbox Views setup for Record Classes) available. If more than one view exists you can change the view that is displayed when you open the Inbox. To do this select the dropdown next to Create, and then select Default.



Select the view you would like to use as default and then click Save.



6.7 Disposition Actions

There are several actions that can be taken on records in the Inbox. These actions can be executed on one record at a time, or on any number of selected records. Each action is detailed in the following topics:

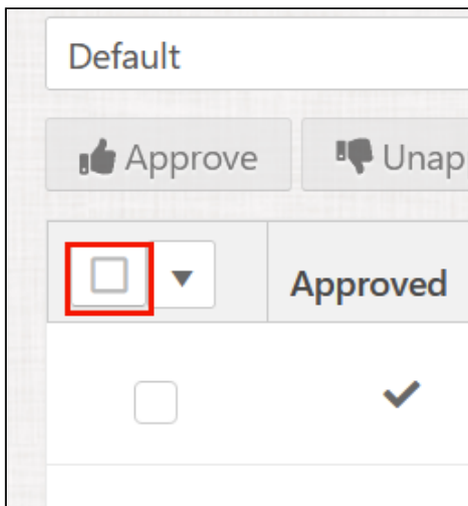
- [Approving Records](#)(see page 49)
- [Unapprove](#)(see page 50)

- [Pause](#)(see page 51)
- [Reject](#)(see page 53)
- [Submitting Approvals](#)(see page 55)
- [Adding Columns to Your Inbox Views](#)(see page 57)

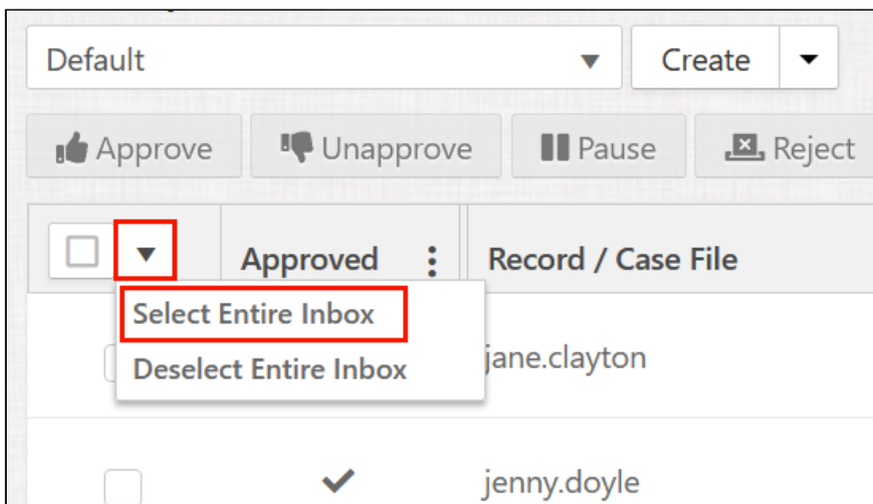
6.7.1 Selecting Records

To select multiple records, you can turn on the checkbox in the leftmost column, select records just on the current page, or the entire set of records on all pages.

To select records on the current page, select the checkbox on the leftmost column header.



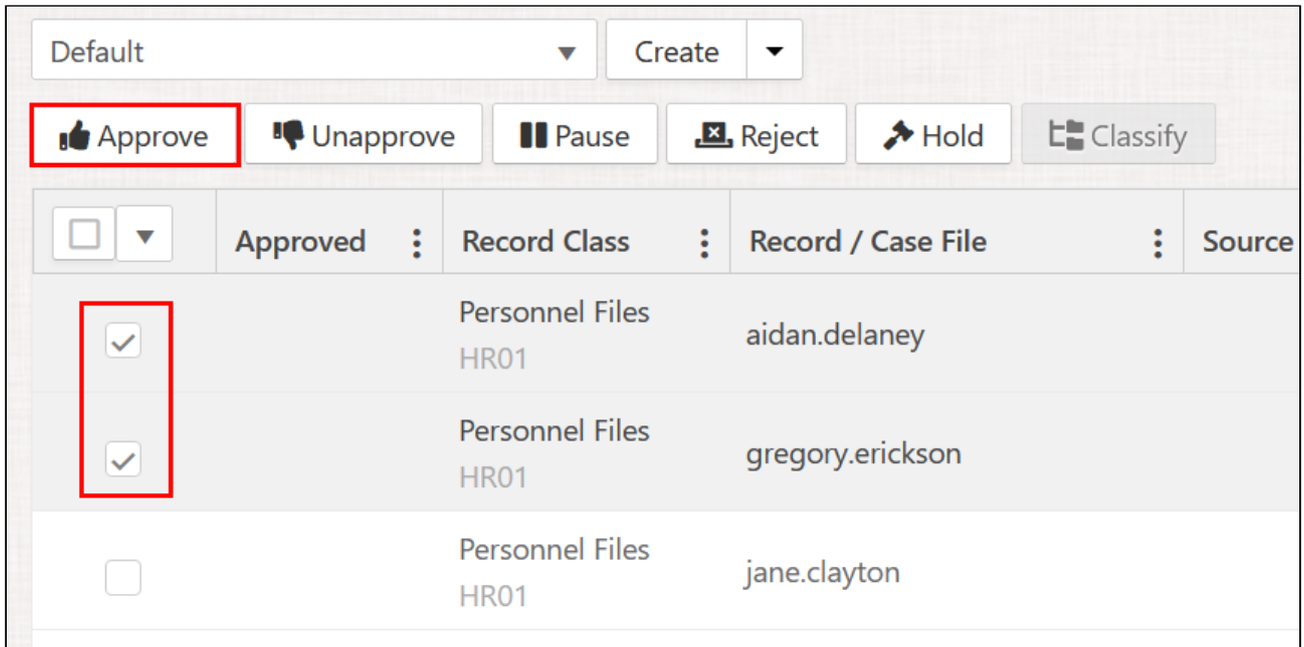
To select records on all pages, select the pulldown on the leftmost column header, and then Select Entire Inbox. You can also deselect the entire Inbox. Records on all pages except the current page will also get deselected if you deselect any one item after selecting the entire Inbox.



6.8 Approving Records

When records have expired and are ready to be approved, they will appear in the Inbox of the user who is set to approve those items.

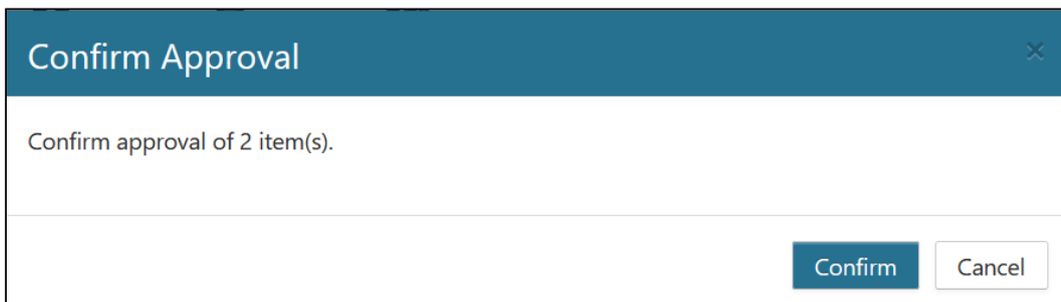
To approve records, select one or more items, and then select the approve button.



The screenshot shows the Gimmel Records interface. At the top, there is a 'Default' dropdown menu and a 'Create' button. Below these are several action buttons: 'Approve' (highlighted with a red box), 'Unapprove', 'Pause', 'Reject', 'Hold', and 'Classify'. The main area is a table with the following columns: 'Approved', 'Record Class', 'Record / Case File', and 'Source'. The table contains three rows of records, all with 'Personnel Files' as the Record Class and 'HR01' as the Record / Case File. The first two rows have checkmarks in the 'Approved' column, and the third row has an empty checkbox. The 'Source' column contains the names 'aidan.delaney', 'gregory.erickson', and 'jane.clayton'.

Approved	Record Class	Record / Case File	Source
<input checked="" type="checkbox"/>	Personnel Files HR01	aidan.delaney	
<input checked="" type="checkbox"/>	Personnel Files HR01	gregory.erickson	
<input type="checkbox"/>	Personnel Files HR01	jane.clayton	

A window will be displayed asking for confirmation to approve these records.



The screenshot shows a 'Confirm Approval' dialog box. The title bar is dark blue with the text 'Confirm Approval' and a close button (X). The main content area is white and contains the text 'Confirm approval of 2 item(s)'. At the bottom right, there are two buttons: 'Confirm' (dark blue) and 'Cancel' (white).

Once the records are approved a check will show up in the Approved column for that item.

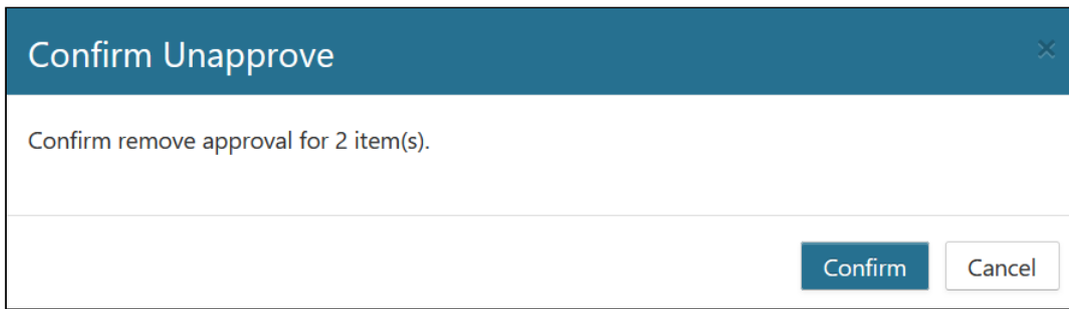
Default		Create			
Approve	Unapprove	Pause	Reject	Hold	Classify
<input type="checkbox"/>	Approved	Record Class	Record / Case File	Source	
<input type="checkbox"/>	✓	Personnel Files HR01	aidan.delaney		
<input type="checkbox"/>	✓	Personnel Files HR01	gregory.erickson		
<input type="checkbox"/>		Personnel Files HR01	jane.clayton		

6.9 Unapprove

If records were approved by mistake, they can be unapproved. To unapprove records, select those items, followed by the Unapprove button.

Default		Create			
Approve	Unapprove	Pause	Reject	Hold	Classify
<input type="checkbox"/>	Approved	Record Class	Record / Case File	Source	
<input checked="" type="checkbox"/>	✓	Personnel Files HR01	aidan.delaney		
<input checked="" type="checkbox"/>	✓	Personnel Files HR01	gregory.erickson		
<input type="checkbox"/>		Personnel Files HR01	jane.clayton		

You will be asked to confirm the unapproval action.



6.10 Pause

Often times, you may want to delay a decision on whether to approve an item and no longer want to see it in the Inbox. The **Pause** action allows records disposition to be paused for a set period of time.

The time period is determined by the Lifecycle of the record as shown below:

Edit Lifecycle ✕

Title *

Notes

Description

Phase	Retention	Action	Automation Level
1	Hired + 3 Years	None	Automatic
Require Approval <input type="checkbox"/>			
Employee Hired + 3 Year(s) >> Automatic None			
2	Terminated + 1 Year	Dispose and Delete	Automatic
Require Approval <input checked="" type="checkbox"/>			
<div style="border: 2px solid red; padding: 5px; display: flex; align-items: center;"> Pause Duration <input style="width: 100px;" type="text" value="30"/> Day(s) </div>			
Employee Terminated + 1 Year(s) >> Automatic Dispose and Delete (Approval)			

+ Add Phase
+ Add Alternate Phase

Save
Cancel

In the example above, the Pause Duration is set to 30 days, therefore removing the record from your Inbox for that period of time. You can Pause a record as many times as you like, with each duration using the same time period.

Your records manager will still be able to see Paused records when they are looking at all the records that have expired.

To pause a record, select one more records from the Inbox and select the Pause button.

Default		Create		
Approve	Unapprove	Pause	Reject	
Hold	Classify			
<input type="checkbox"/>	Approved	Record Class	Record / Case File	Source
<input checked="" type="checkbox"/>		Personnel Files HR01	aidan.delaney	
<input checked="" type="checkbox"/>		Personnel Files HR01	gregory.erickson	
<input type="checkbox"/>		Personnel Files HR01	jane.clayton	

You will be asked to confirm the Pause and enter a reason. It is recommended to explain each time you are pausing a record so your records manager can understand why those items are not being approved.

Confirm Pause ✕

Confirm pause of 2 item(s).

Comment

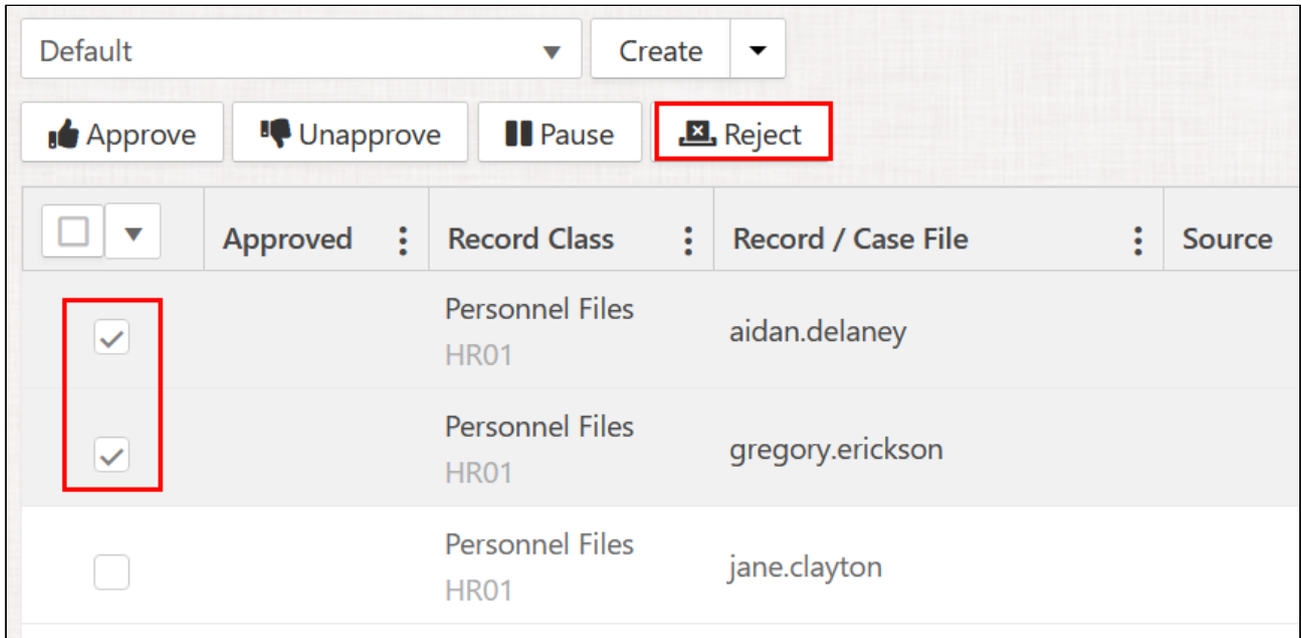
Confirm
Cancel

6.11 Reject

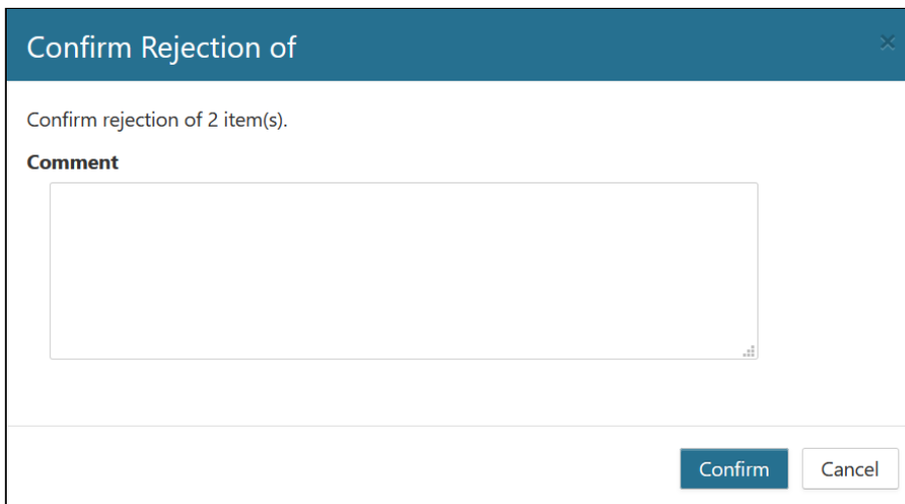
Rejecting records should be used sparingly and only in cases where you would like the record to be moved out of the Inbox and into the Rejected Records area indefinitely. If you would only like to temporarily pause the disposition of a record, the Pause option will use the preset period of time to hide the record from your Inbox.

One advantage of using Reject is that the record will become visible to your records manager where they can make a decision to place it on legal hold, reclassify it, or perhaps reinstate it for you to approve again.

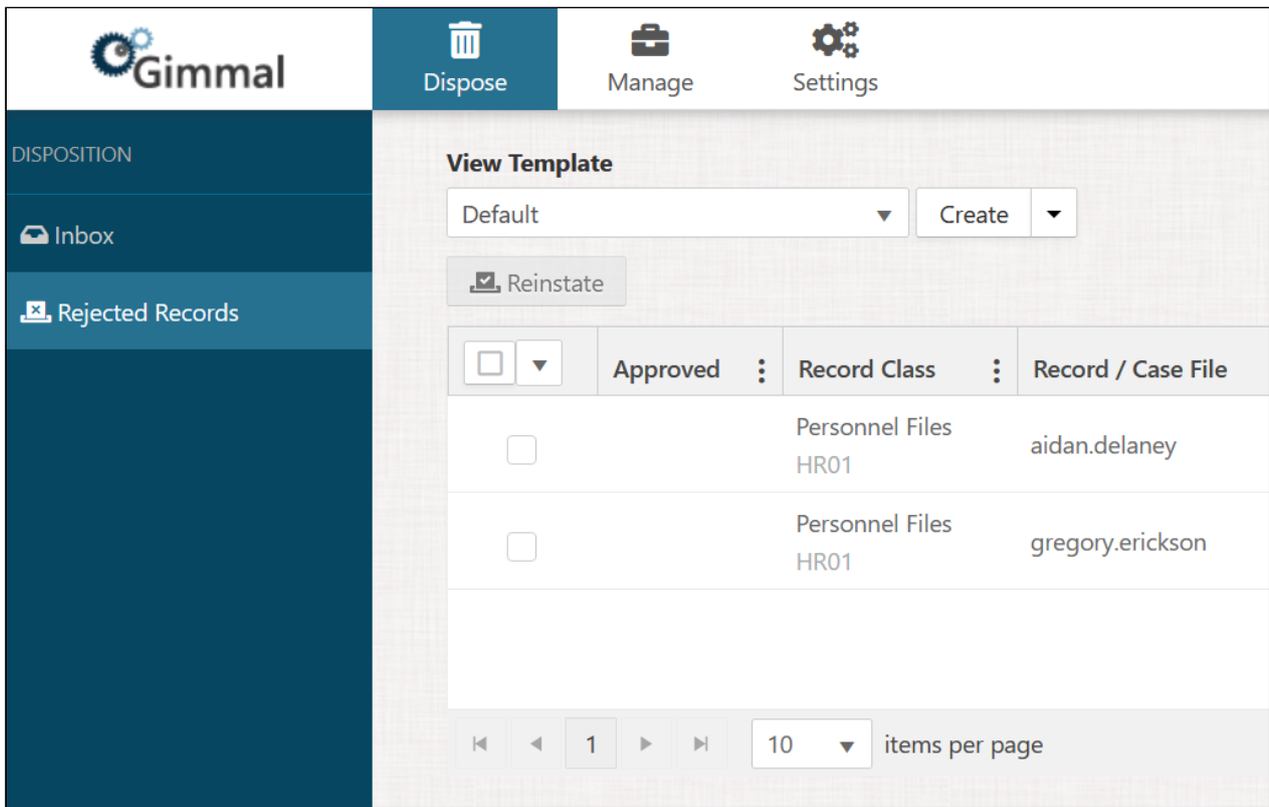
To reject a record, select one or more items and then click the Reject button.



You will be asked to confirm and give a reason for rejecting the record. It is recommended that you explain in the Comment section why the record was rejected in order for you records manager to understand the reasoning.



Once a record is rejected it will be moved to the Rejected Record area where it will remain indefinitely until it is reinstated. When a user with the Record Manager role or higher views Rejected Records, they will have the option to place the record on legal hold or reclassify it.



6.12 Submitting Approvals

In order for the disposition process to start, approved records will need to be submitted. Approval and Submittal are typically two separate actions, the former allowing users to work on a group of records over a period of time, and the latter to submit all those records for disposition together.

The primary reason to use to group many records into one submittal is to produce a single Destruction Certificate. When the final disposition action is taking place, all the records that had that action (typically delete) taken on the same day for their particular Record Class will be grouped into a single Destruction Certificate. If you worked on approving over a period of several days, submitting each time, you will produce multiple Destruction Certificates and that may not be desirable for your records manager.

Use the Submit Approval button to submit all approved items in your Inbox.

Default		Create		Find					
Approve		Unapprove		Pause		Reject		Submit Approvals	
<input type="checkbox"/>	Approved	Record / Case File	Source	Phase	Action	Expiration			
<input type="checkbox"/>	✓	jane.clayton		1	Dispose and D...	04/01/2016			
<input type="checkbox"/>	✓	jenny.doyle		1	Dispose and D...	05/01/2017			
<input type="checkbox"/>		john.chen		1	Dispose and D...	06/01/2018			

You will be asked to confirm the submittal and enter any comments necessary.

Submit Approvals ✕

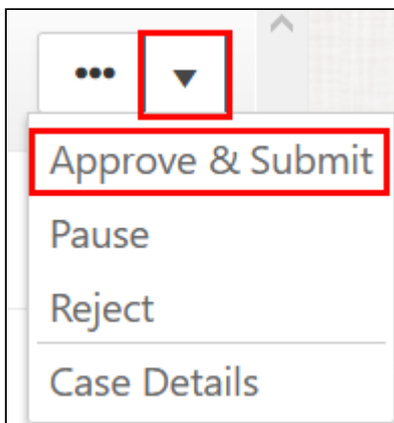
Confirm submission of approvals for the **Entire Inbox**

Comment

Confirm
Cancel

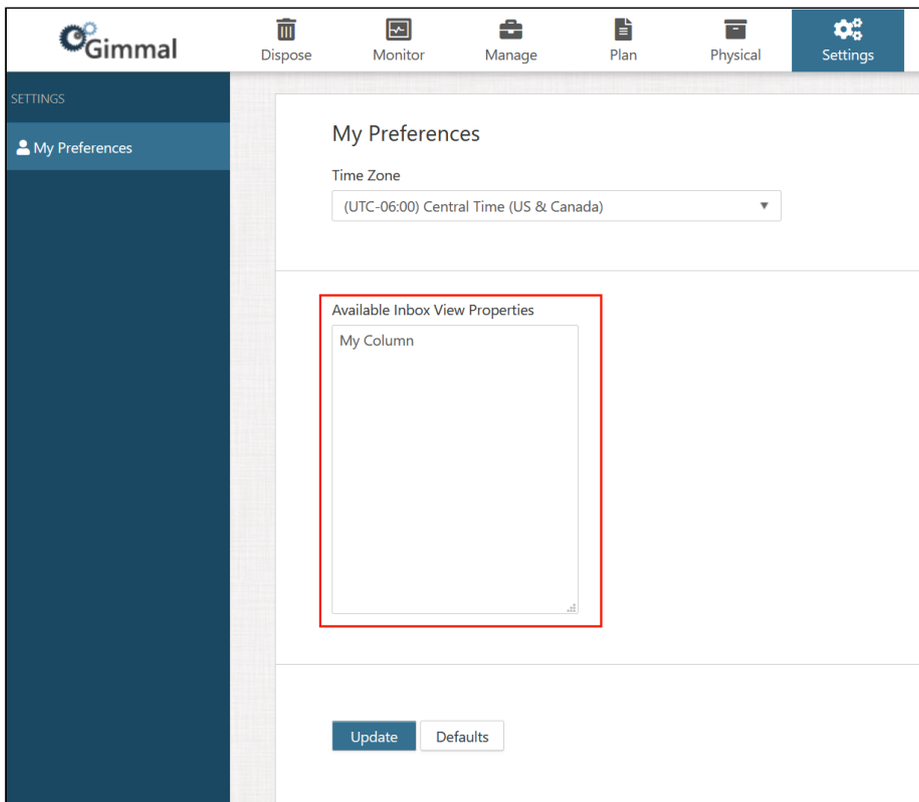
6.12.1 Approving and Submitting together

It is possible to approve and submit in a single step, but only on individual records. Use the dropdown menu on the right side of any record and the select Submit and Approve.



6.13 Adding Columns to Your Inbox Views

The Inbox, as well as the Rejected Records area (and Expired Records if you are a Record Manager), can contain different views that you can create yourself. One of the options on each view is to modify the columns that are available for viewing and filtering. The columns that are available for your user are either configured by your system administrator or added in the My Preferences settings.



In the **Available Inbox View Properties** text box, enter each column you'd like to have an option for using on a separate line, and then click the Update button.

Now each of these columns will be available to use within the different areas of Disposition.

Source	⋮	Phase	⋮	Action	⋮	Expiration
	☰ Columns	▶		<input checked="" type="checkbox"/>		Approved
	▼ Filter	▶		<input checked="" type="checkbox"/>		Record Class
1			Dispose an	<input checked="" type="checkbox"/>		Record / Case File
				<input checked="" type="checkbox"/>		Source
1			Dispose an	<input checked="" type="checkbox"/>		Phase
				<input checked="" type="checkbox"/>		Action
1			Dispose an	<input checked="" type="checkbox"/>		Expiration
				<input checked="" type="checkbox"/>		My Column

7 Physical Assets

Physical Records Management allows you to request a physical asset (for example, a box, a folder, etc.) so that you can take possession of it. Then, when you are done with the asset, you can return it so that it's available for other users.

This process is done by creating a request for a physical asset, which must be approved by the Processor/Administrator before the item is shipped to you. You can compare this to requesting a book from a library. The book may be available or not. Other users may have requested it for the same or an overlapping time frame. It is up to the Administrator to honor or refuse your request. If the request is honored, the physical asset is circulated to you, the availability status is set to "Out", and the Current location is updated to show the location/address of where the item is currently residing.

When you are ready to return the physical asset to its home location, you will submit a return. Again, the Administrator will process this request, return the physical asset to its proper location, the availability status changes to "In" and the Current location will list the home location of the item.

In order for physical assets to be requested, the following settings must be configured:

- **Allow Requests** must be set to **Yes** on the Container.
- **Allow Requests** must be set to **Yes** on the parent Asset, if there is one.

7.1 Requesting an Asset

The following topics cover how to request an asset.

7.1.1 [Creating a Request](#)

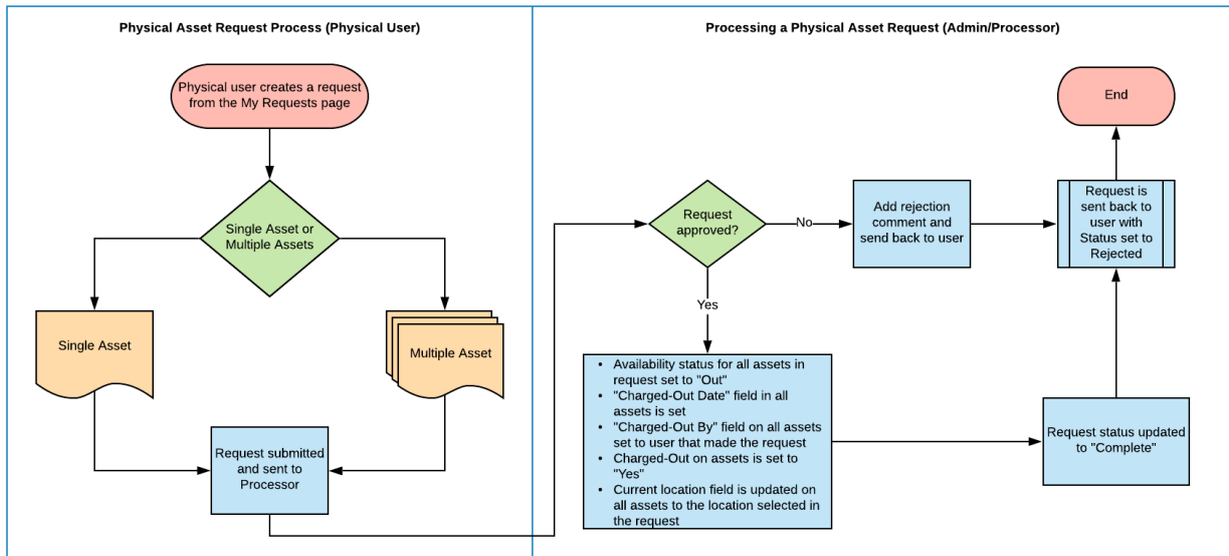
7.1.2 [Adding and Removing Assets from a Request](#)

7.1.3 [Submitting a Request](#)

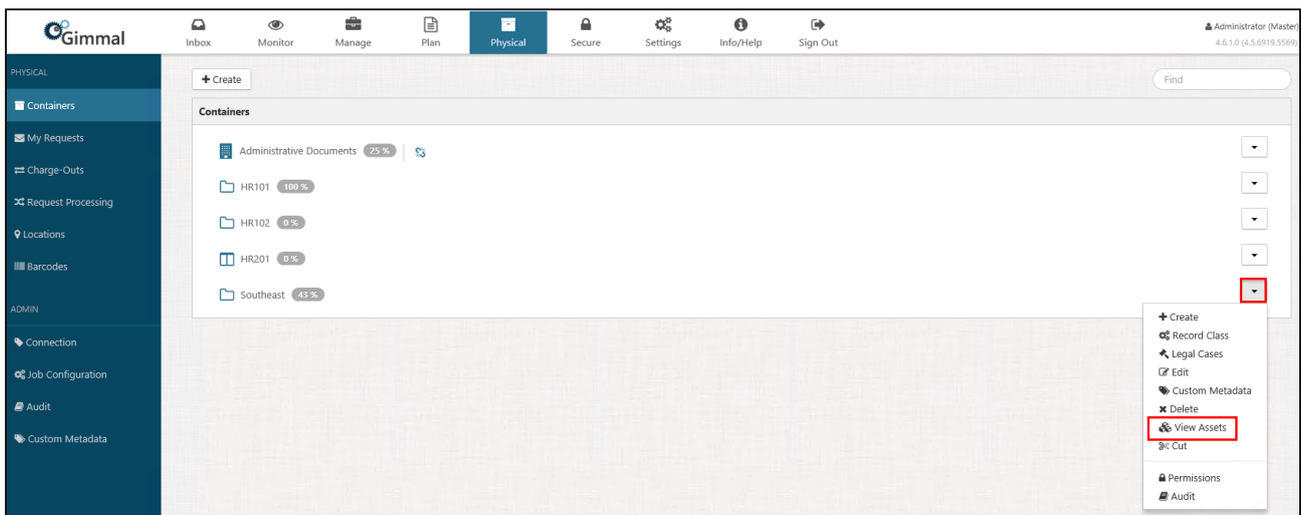
7.1.4 [Request an Extension for a Charged Out Asset](#)

7.1.5 [Canceling and Deleting a Request](#)

The following flowchart illustrates the request process.



7.1.6 Creating a Request



There are two methods in which you can request an asset, from the My Requests page or from the View Assets Window.

7.1.6.1 Creating a Request from the My Requests Page

1. Select **Physical** from the Main Menu, and then **My Requests** from the left navigation menu. The My Requests page displays.
2. Click **+Create Return**. The Create Return dialog opens.

Create Request ✕

Name

Reason

Request Date

Due Date

Urgent

Ship To Location

Notes

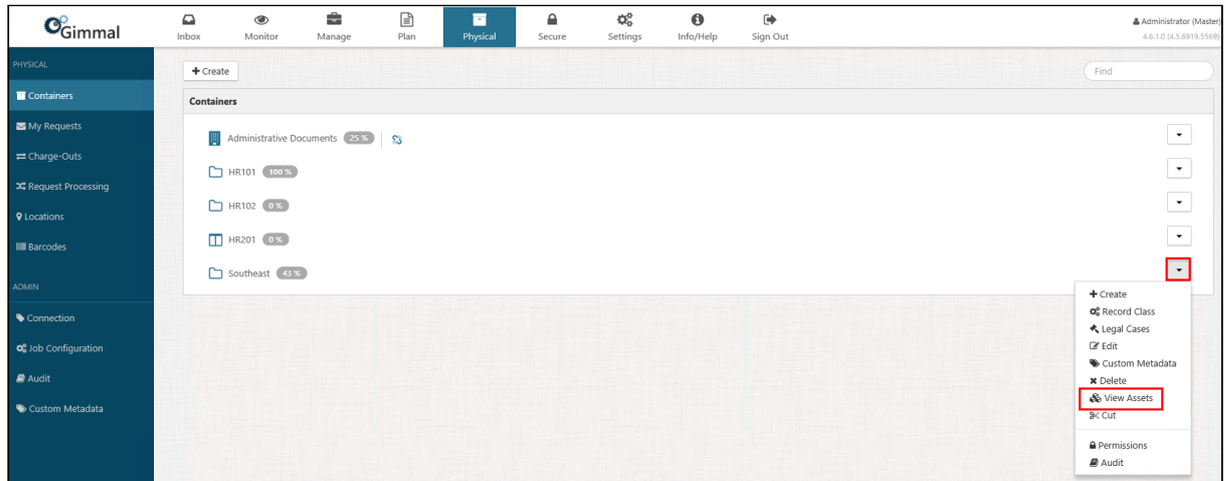
3. Enter the following information.
 - **Name** – Enter a name/title for the request. Does not have to be unique, but it is required.
 - **Reason** – Enter an optional reason for requesting the asset.
 - **Pickup Date** – Enter the pickup date for the return.
 - **Due Date** – Enter the date when you expect to return the physical asset by.
 - **Urgent** – Indicate if this request is urgent or not.
 - **Ship To Location** – Specify the pickup location by clicking the Location Picker icon and selecting from the [Locations](#)²⁰
 - **Notes** – Optionally enter any additional notes about the return.
4. Click **Create**. The new request displays on the My Requests page. Notice that "New" displays under the Status column for that return.
5. Before your return is processed, you must associate one or more assets with the return. This will ensure that the asset is circulated to you once the return is processed. See [Adding a Physical Asset to a Request](#)²¹.

7.1.6.2 Creating a Return from the View Assets Dialog

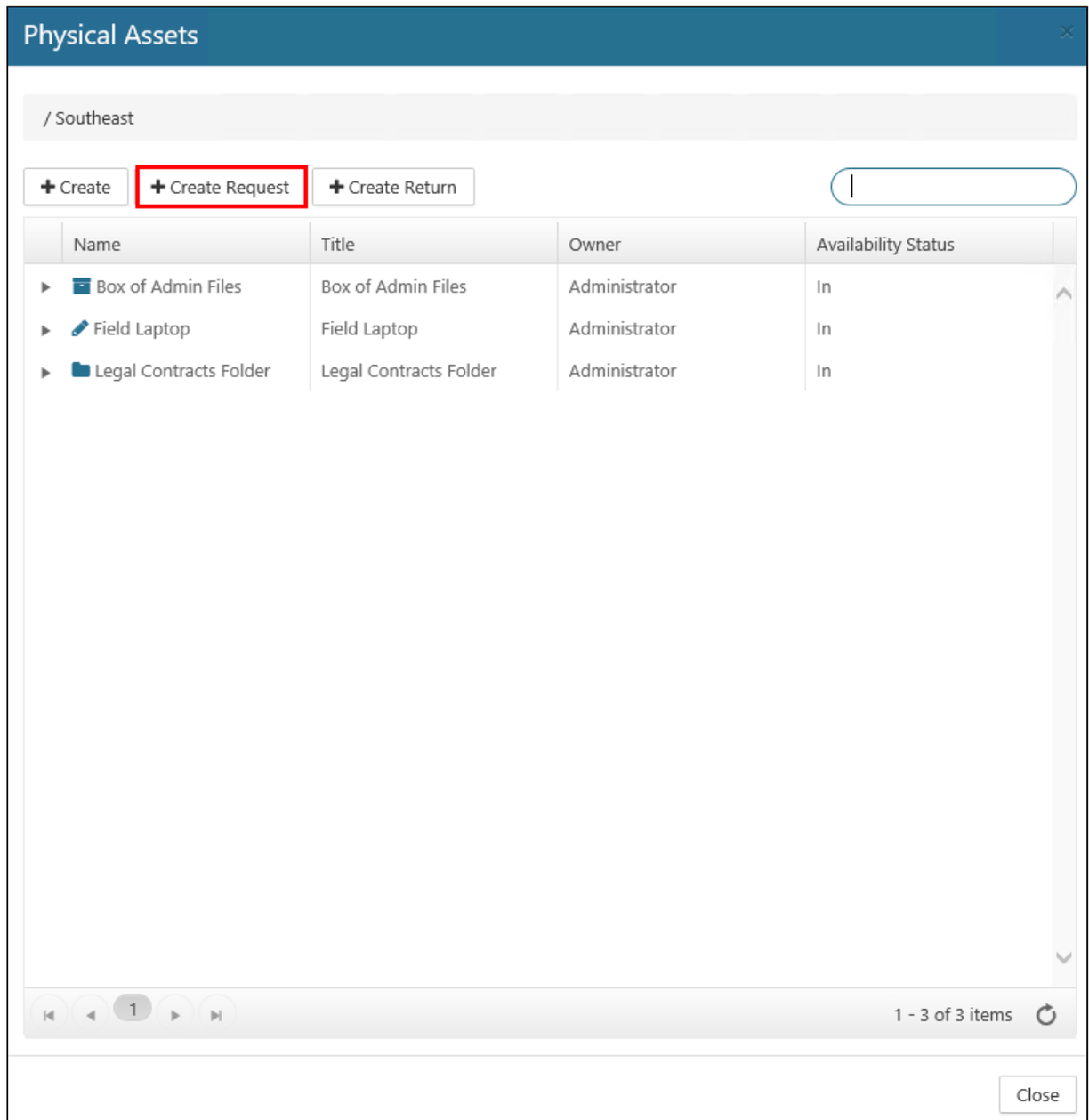
1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.

²⁰ <http://docs.gimmel.com/en/5905-managing-locations.html>

²¹ <http://docs.gimmel.com/en/6709-adding---removing-physical-asset-from-a-return.html>



2. Locate the container whose physical asset(s) you want to return, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
3. Click **View Assets**.
The Physical Assets window displays, showing a list of all the physical assets in that container.



The screenshot shows a dialog box titled "Physical Assets" with a close button in the top right corner. Below the title bar, there is a breadcrumb path "/ Southeast". A toolbar contains three buttons: "+ Create", "+ Create Request" (highlighted with a red box), and "+ Create Return". To the right of these buttons is a search input field. Below the toolbar is a table with the following columns: Name, Title, Owner, and Availability Status. The table contains three rows of data:

Name	Title	Owner	Availability Status
▶ Box of Admin Files	Box of Admin Files	Administrator	In
▶ Field Laptop	Field Laptop	Administrator	In
▶ Legal Contracts Folder	Legal Contracts Folder	Administrator	In

At the bottom of the dialog, there is a pagination control showing "1" of 3 items and a "Close" button.

4. Click **+Create Return**. The Create Return dialog opens.
5. Perform steps 3 through 5, listed in the section above.
6. Click **Close** to close the Physical Assets dialog.

7.1.7 Adding and Removing Assets from a Request

7.1.7.1 Adding a Physical Asset to a Request

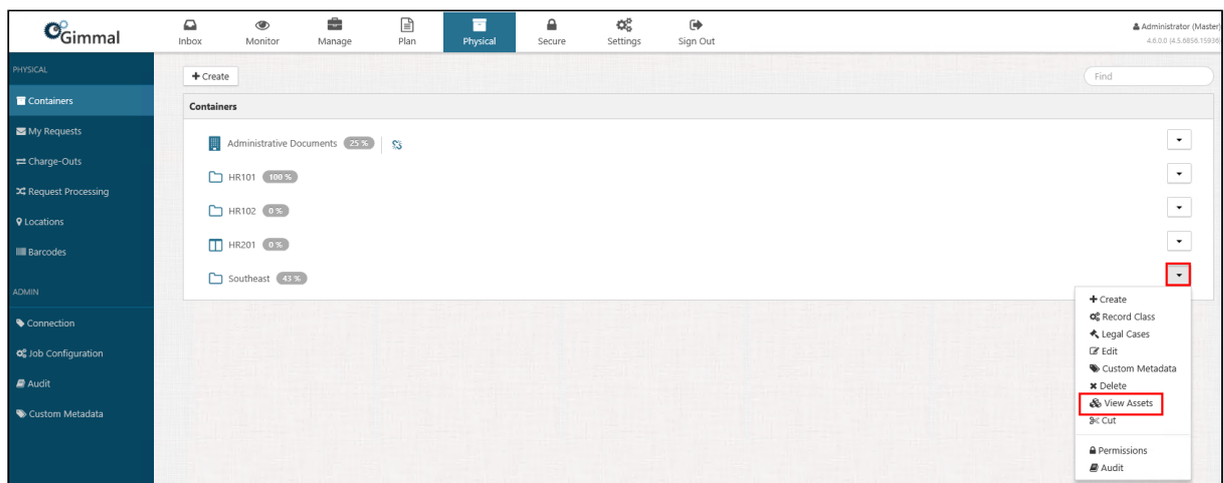
You can add one or more physical asset(s) to an existing request (one that has not yet been submitted) or you can create a new request and add it then. You must add an asset(s) to a request before you can submit it. If you do not, you an error message displays.

Child Assets

If you request a parent physical asset, all child assets will be included with the request. Conversely, you can request a child asset without requesting its parent asset.

To add a physical asset to a request, perform the following steps:

1. Click Physical on the Main Menu, and then click Containers on the left navigation menu. The Containers page displays.
2. Locate the container whose physical asset(s) you want to request, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)



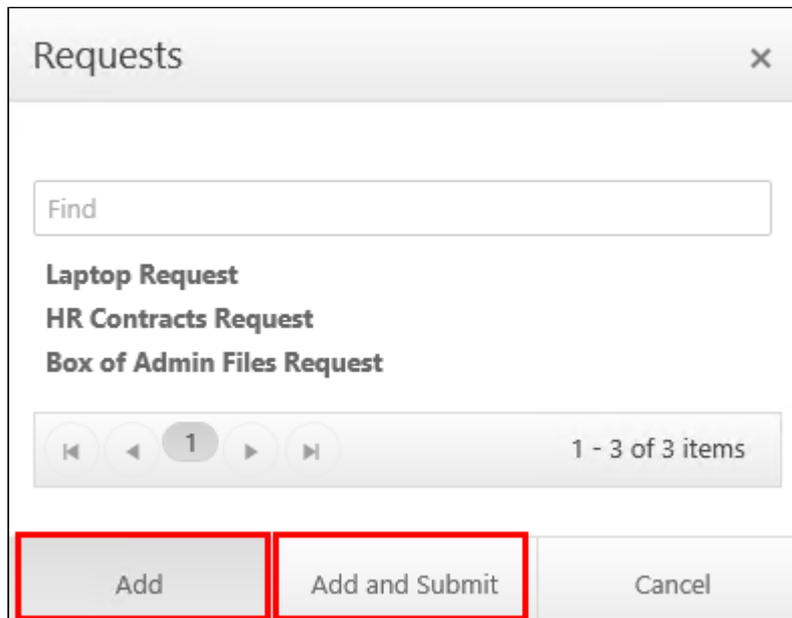
3. Click **View Assets**. The Physical Assets dialog displays, showing a list of all the physical assets in that container.
4. On the Physical Assets dialog, right-click the asset you want to add to your request and select **Add to Request**. (The drop-down options you see may vary, depending on your permissions.)

The screenshot shows the 'Physical Assets' interface. At the top, there is a header 'Physical Assets' with a close button. Below the header, the breadcrumb path is '/ Southeast'. There are three buttons: '+ Create', '+ Create Request', and '+ Create Return', along with a 'Find' search box. The main content is a table with columns: Name, Title, Owner, and Availability Status. The table contains three items:

Name	Title	Owner	Availability Status
▶ Box of Admin Files	Box of Admin Files	Administrator	In
▶ Field Laptop		Administrator	In
▶ Legal Contracts Folder	Legal Contracts Folder	Administrator	In

A context menu is open over the 'Legal Contracts Folder' item, listing the following actions: Create Child, Edit, Move, Delete, Properties, **Add to Request** (highlighted with a red box), Add to Return, Custom Metadata, Manage Record, and Audit. At the bottom of the table, there are navigation controls (back, forward, refresh) and a pagination indicator '1 - 3 of 3 items'. A 'Close' button is located at the bottom right of the interface.

The Requests dialog opens, which provides a list of all of your open requests.



5. Perform either of the following steps:

- Select the request you want to add the asset to, and then click **Add**. A green confirmation message displays in the upper right corner, indicating that the request was added. (You can verify the asset was added to the request by returning to the My Requests page, clicking the drop-down next to the request name, and selecting **Edit**. On the Edit Request dialog, the added asset displays in the Assets list in the middle of the dialog. Note that the Status column still indicates that the request is "New", since it hasn't been submitted yet.)
- Select the request you want to add the asset to, and then click **Add and Submit**. Two green confirmation messages display in the upper right corner, indicating that the request was added and submitted. (You can verify the asset was added to the request by returning to the My Requests page, clicking the drop-down next to the request name, and selecting **Edit**. On the Edit Request dialog, the added asset displays in the Assets list in the middle of the dialog. Note that the Status column now indicates that the request is "Submitted", since you added the asset and submitted the request in one step.)

7.1.7.2 Removing a Physical Asset from a Request

If you no longer wish to request the asset, you can remove the asset from a request provided that the request has not been processed by the Processor/Administrator (i.e. the Status column on the My Requests page is listed as **New** or **Submitted** for the request.) If a request is in the Processing stage, you cannot delete the asset from the request.

To remove a physical asset from a request, perform the following steps:

1. Select Physical from the Main Menu, and then select My Requests from the left navigation menu. The My Requests page displays.
2. Locate the request you want to remove the asset from, click the drop-down arrow on the right side, and then click **Edit**. (The drop-down options you see may vary, depending on your permissions.) The Edit Request dialog opens.
3. Under the Assets section of the dialog, locate the asset you want to remove, right-click its name, and select **Remove**.

The screenshot shows the 'Edit Request' dialog box. The 'Assets' section contains the following table:

Name	Title	Owner	Availability Status
Field Laptop	Field Laptop	Administrator	In

A context menu is open over the 'Field Laptop' row, with the 'Remove' option highlighted in red.

A Remove confirmation dialog opens, asking you to confirm the removal of this asset.

4. Click **Confirm**. The Edit Request dialog refreshes, and the asset you removed no longer displays under the Assets list on the Edit Request dialog.

7.1.8 Submitting a Request

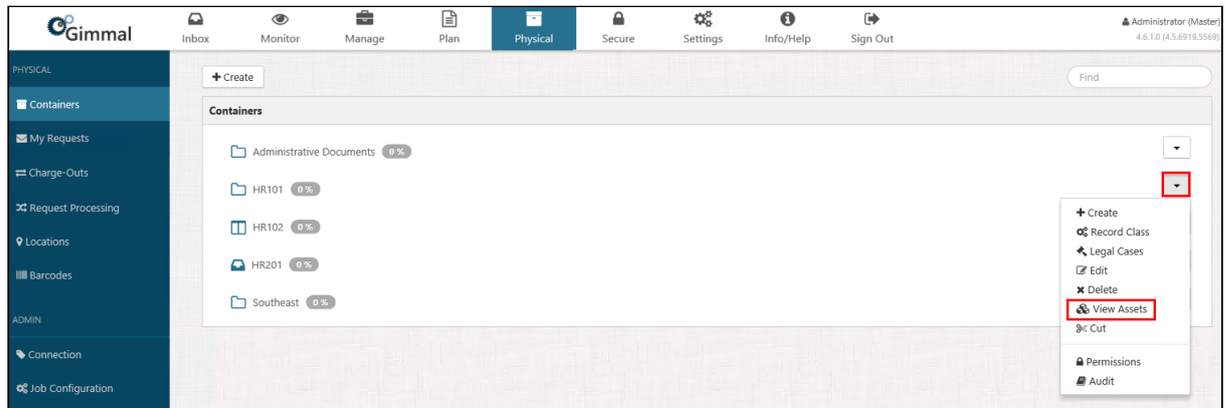
After you create a request for a physical asset, you must submit the request so that it will be processed by the Processor/Administrator. There are two ways to submit a request:

- Submitting it from an asset
- Submitting it from the My Requests page

7.1.8.1 Submitting from an Asset

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container whose physical asset(s) you want to request and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on

your permissions.)

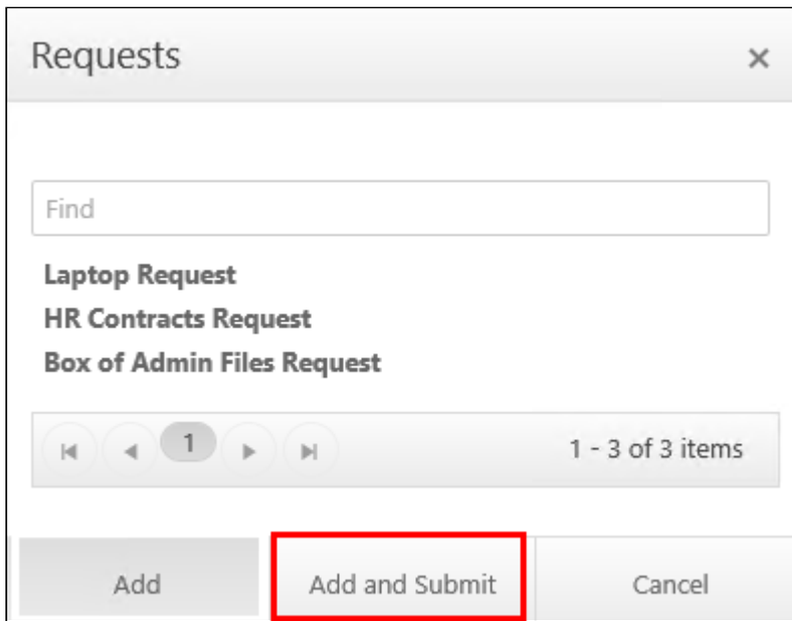


3. Click **View Assets**. The Physical Assets dialog displays, showing a list of all the physical assets in that container.
4. On the Physical Assets dialog, right-click the asset you want to add to your request and select Add to Request. (The drop-down options you see may vary, depending on your permissions.)

The screenshot shows the 'Physical Assets' interface. At the top, there is a header 'Physical Assets' with a close button. Below the header, the breadcrumb path is '/ Southeast'. There are three buttons: '+ Create', '+ Create Request', and '+ Create Return', along with a 'Find' search box. The main content is a table with columns: Name, Title, Owner, and Availability Status. The table contains three rows of assets. A context menu is open over the 'Legal Contracts Folder' row, listing actions: Create Child, Edit, Move, Delete, Properties, Add to Request (highlighted with a red box), Add to Return, Custom Metadata, Manage Record, and Audit. At the bottom, there is a pagination bar showing '1' of 3 items and a 'Close' button.

Name	Title	Owner	Availability Status
▶ Box of Admin Files	Box of Admin Files	Administrator	In
▶ Field Laptop		Administrator	In
▶ Legal Contracts Folder	Legal Contracts Folder	Administrator	In

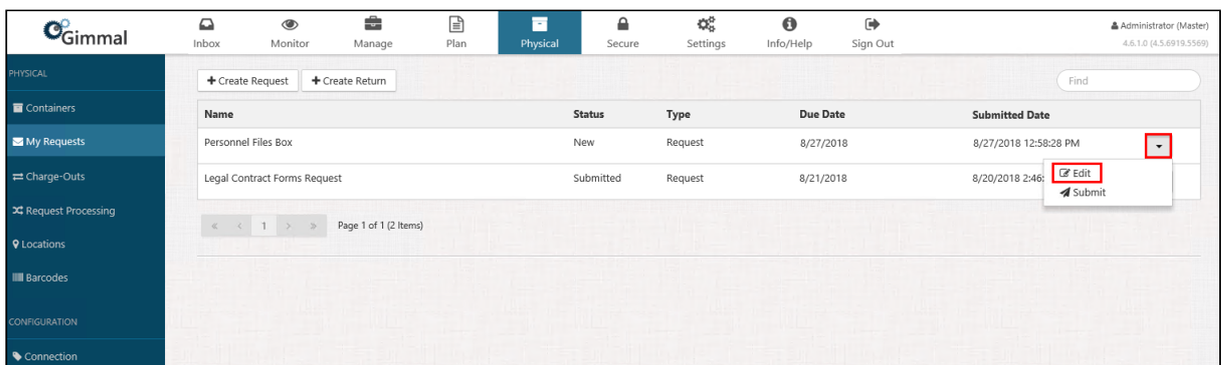
The Requests dialog opens, which lists all of your open requests



5. Select the request you want to add the asset to, and then click **Add and Submit**. This step performs two actions: it adds your request to the My Requests page and it submits the request to be processed. Two green confirmation messages display in the upper right corner of your screen. The return's Status changes from **New** to **Submitted**. After the Request Processor job has finished running (defaults to every 5 minutes), the Status will change to **Processing**. This indicates that the request is now ready to be processed by the Processor/Administrator.

7.1.8.2 Submitting a Request from the My Requests Page

1. Select **Physical** from the Main Menu, and then select **My Requests** from the left navigation menu. The My Requests page displays
2. Locate the request you want to cancel or edit. The request must have a Status of **Submitted** if you want to cancel. Click the drop-down list on the right side, and select the action you want to take



The Edit Request dialog opens. Make the desired changes to the properties and then click **Save**. The request updates on the My Requests page. If you chose to cancel, go to step 3.

Edit Request
✕

Name

Reason

Request Date

Due Date

Urgent

Charged-Out User

Charged-Out Date

Ship To Location

Notes

Assets

Name	Title	Owner	Availability Status
Field Laptop	Field Laptop	Administrator	In

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1
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1 - 1 of 1 items
🔄

7.1.9 Request an Extension for a Charged Out Asset

You may request an extension for your charged-out physical assets (those that display on the [Charge-Outs page](#)²²). This enables you to set a new due date for the request. The Processor will then either approve the extension request with the new requested date, approve the request but change the date, or reject the request.

To request an extension, perform the following steps:

1. Select **Physical** from the Main Menu, and then select **My Requests** from the left navigation menu. The My Requests page displays.
2. Locate the request whose due date you want to request an extension for, click the drop-down arrow to the right of the request name, and click **Request Extension**.

The screenshot shows the Gimmal interface with the 'Physical' menu selected. The 'My Requests' section is active, displaying a table of requests. The table has columns for Name, Status, Type, Due Date, and Submitted Date. The 'Laptop Request' row is highlighted, and a context menu is open over the drop-down arrow to its right, showing options: Edit, Delete, and Request Extension. The 'Request Extension' option is highlighted with a red box.

Name	Status	Type	Due Date	Submitted Date
HR Contracts Request	New	Request	9/28/2018	
Box of Admin Files Request	New	Request	9/21/2018	
Laptop Request	Completed	Request	9/14/2018	9/10/2018

²² <http://docs.gimmal.com/en/6467-managing-charge-out-list.html>

The Request Extension window opens.

Request Extension ✕

Name Laptop Request

Reason Request for laptop to be used by contractor in the field

Request Date 9/25/2018

Due Date 9/28/2018

Extension Date

Urgent No

Charged-Out User Administrator

Charged-Out Date 9/25/2018

Ship To Location Houston Warehouse

Notes

Assets

Name	Title	Owner	Availability Status
Field Laptop	Field Laptop	Administrator	Out

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⏩
1
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1 - 1 of 1 items
↻

Submit
Cancel

3. Enter or select a new due date in the Extension Date field, and then click **Submit**.
The extension request's Status changes from **Completed** to **Submitted**. After the Request Processor job has finished running (defaults to every 5 minutes), the Status will change to **Processing**. This indicates that the request is now ready to be processed by the Processor/Administrator.

7.1.10 Canceling and Deleting a Request

7.1.10.1 Canceling a Request

1. Select **Physical** from the Main Menu, and then select **My Requests** from the left navigation menu. The My Requests page displays
2. Locate the request you want to cancel or edit. The request must have a Status of **Submitted** if you want to cancel. Click the drop-down list on the right side, and select the action you want to take

The screenshot shows the Gimmel Records interface. The top navigation bar includes 'Inbox', 'Monitor', 'Manage', 'Plan', 'Physical', 'Secure', 'Settings', 'Info/Help', and 'Sign Out'. The left sidebar has 'PHYSICAL' selected, with sub-items: 'Containers', 'My Requests', 'Charge-Outs', 'Request Processing', 'Locations', and 'Barcodes'. The main content area shows a table with the following data:

Name	Status	Type	Due Date	Submitted Date	
Personnel Files Box	New	Request	8/27/2018	8/27/2018 12:58:28 PM	▼
Legal Contract Forms Request	Submitted	Request	8/21/2018	8/20/2018 2:46:...	Edit Submit

Page 1 of 1 (2 Items)

The Edit Request dialog opens.

Edit Request
✕

Name

Reason

Request Date

Due Date

Urgent

Charged-Out User

Charged-Out Date

Ship To Location

Notes

Assets

Name	Title	Owner	Availability Status
Field Laptop	Field Laptop	Administrator	In

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1
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1 - 1 of 1 items
🔄

Save
Cancel

3. Select **Cancel**, a confirmation window will open. Click **Cancel Request**. On the My Requests page, the request still displays, but the Status for the request changes to **Canceled**.

Cancel Request
×

Name	Notes
Laptop Request	--
Reason	ProcessingUser
Contractor needs laptop to work in the field	--
Request Date	Created Date
10/2/2018 12:00:00 AM	10/2/2018 8:56:49 AM
Due Date	Submitted Date
10/12/2018 12:00:00 AM	10/2/2018 9:08:37 AM
Urgent	ProcessedDate
No	--
Ship To Location;	
Houston Warehouse	

Cancel Request
Cancel

7.1.10.2 Deleting a Request

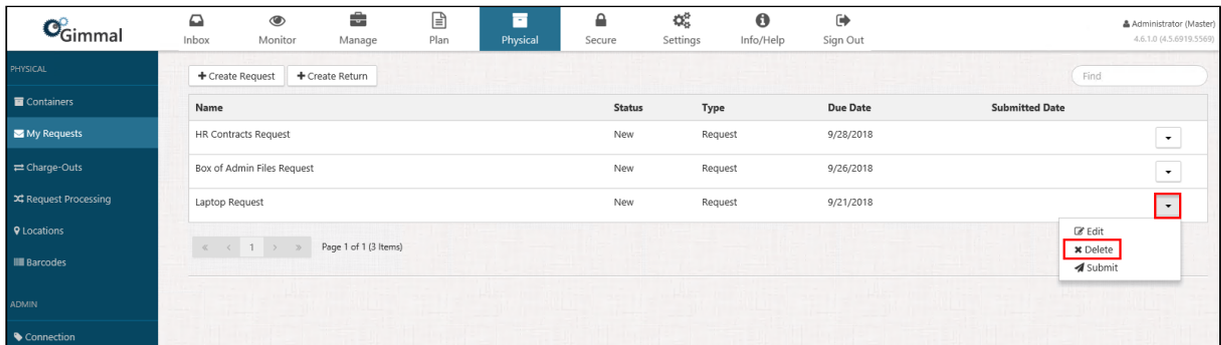
You can delete a request under the following conditions:

- The request has a Status of New.
- The request has been rejected or canceled.

To delete a request, perform the following steps:

1. Select **Physical** from the Main Menu, and then select **My Requests** from the left navigation menu. The My Requests page displays.

2. Locate the request you want to delete, click the drop-down list on the right side, and select **Delete**.



A confirmation window displays, showing you the properties of this request.

3. Click **Delete**. The request is deleted and no longer displays on the My Requests page.

7.2 Returning an Asset

The following topics cover how to return an asset.

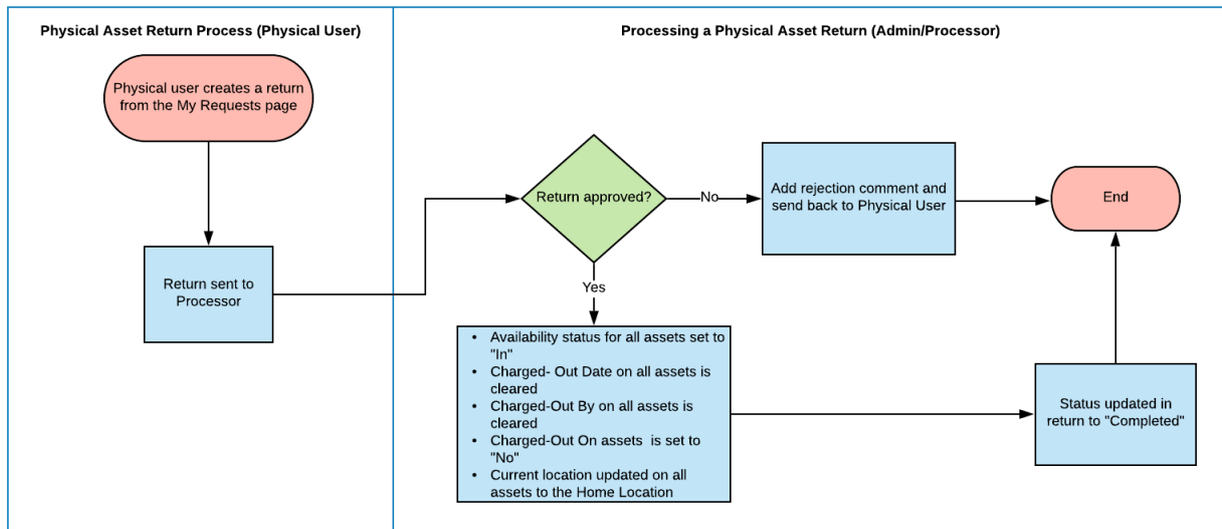
7.2.1 Creating a Return

7.2.2 Adding and Removing Assets from a Return

7.2.3 Submitting a Return

7.2.4 Canceling and Deleting a Return

The following flowchart illustrates the return process.



7.2.5 Creating a Return

There are two methods you can use to create a request for a physical asset:

- Create a request from the **My Requests** page
- Create a request from the **Physical Assets** window, accessed from the Containers page

7.2.5.1 Creating a Return from the My Requests Page

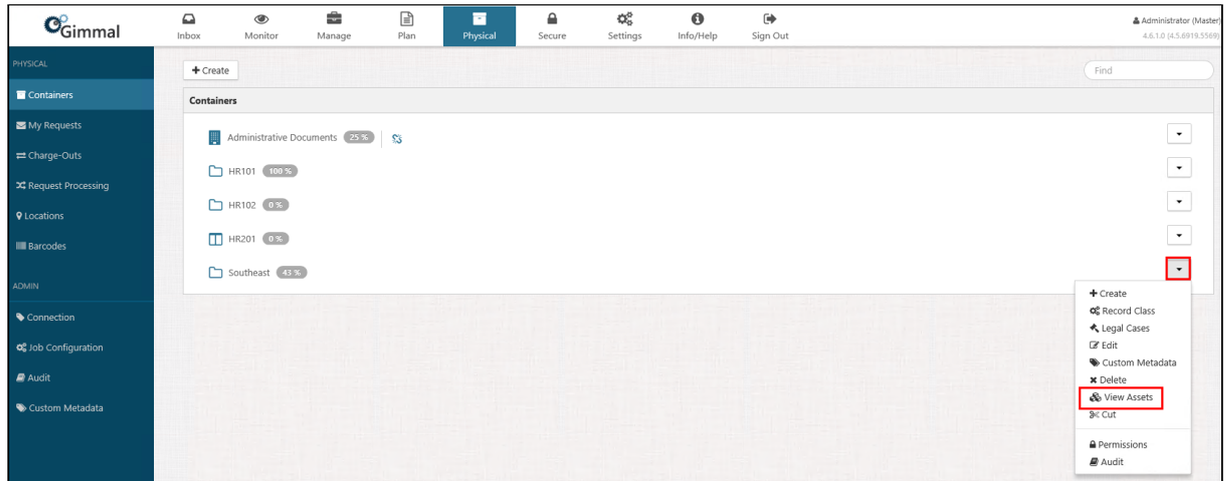
1. Select **Physical** from the Main Menu, and then **My Requests** from the left navigation menu. The My Requests page displays.
2. Click **+Create Return**. The Create Return window opens.
3. Enter the following information. An asterisk (*) indicates a required field.
 - **Name** – Enter a name/title for the request. Does not have to be unique, but it is required.
 - **Reason** – Enter an optional reason for requesting the asset.
 - **Pickup Date** – Enter the pickup date for the return.
 - **Due Date** – Enter the date when you expect to return the physical asset by.
 - **Urgent** – Indicate if this request is urgent or not.
 - **Pickup Location** – Specify the pickup location by clicking the Location Picker icon and selecting from the [Locations](#)²³
 - **Notes** – Optionally enter any additional notes about the return.
4. Click **Create**. The new request displays on the My Requests page. Notice that "New" displays under the Status column for that return.
5. Before your return is processed, you must associate one or more assets with the return. This will ensure that the asset is circulated to you once the return is processed. See [Adding a Physical Asset to a Request](#)²⁴.

²³ <http://docs.gimmel.com/en/5905-managing-locations.html>

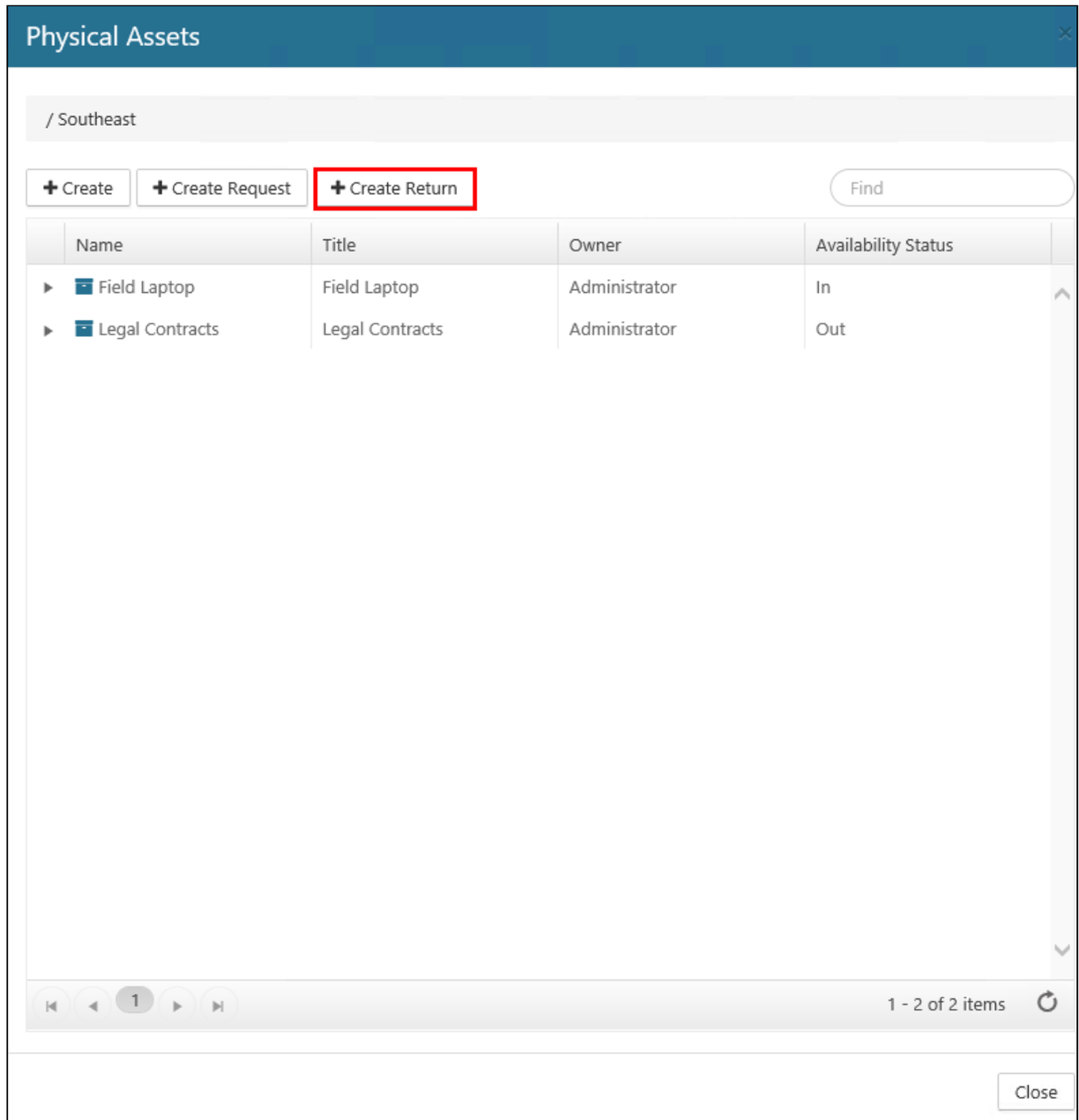
²⁴ <http://docs.gimmel.com/en/6709-adding---removing-physical-asset-from-a-return.html>

7.2.5.2 Creating a Return from the View Assets Dialog

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container whose physical asset(s) you want to return, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
3. Click **View Assets**.



The Physical Assets window displays, showing a list of all the physical assets in that container.



The screenshot shows a window titled "Physical Assets" with a close button in the top right corner. Below the title bar is a breadcrumb path "/ Southeast". There are three buttons: "+ Create", "+ Create Request", and "+ Create Return" (which is highlighted with a red box). To the right of these buttons is a search box labeled "Find". Below the buttons is a table with the following columns: Name, Title, Owner, and Availability Status. The table contains two rows of data:

Name	Title	Owner	Availability Status
▶  Field Laptop	Field Laptop	Administrator	In
▶  Legal Contracts	Legal Contracts	Administrator	Out

At the bottom of the window, there is a pagination bar with navigation icons (back, forward, first, last) and a page indicator "1". To the right of the pagination bar is the text "1 - 2 of 2 items" and a refresh icon. A "Close" button is located in the bottom right corner of the window.

4. Click **+Create Return**. The Create Return dialog opens.
5. Perform steps 3 through 5, listed in the section at the top.

7.2.6 Adding and Removing Assets from a Return

7.2.6.1 Adding an Asset to a Return

You can add a physical asset to an existing return (one that has not yet been submitted) or you can [create a new return](#) (see page 79) and add it then. You must add an asset(s) to a return before you can submit it. If you do not, you an error message displays. There are two methods you can use to add a physical asset to a return:

- Add the asset from the **Charge-Outs** page
- Add the asset from the **Physical Assets** window, accessed from the Containers page

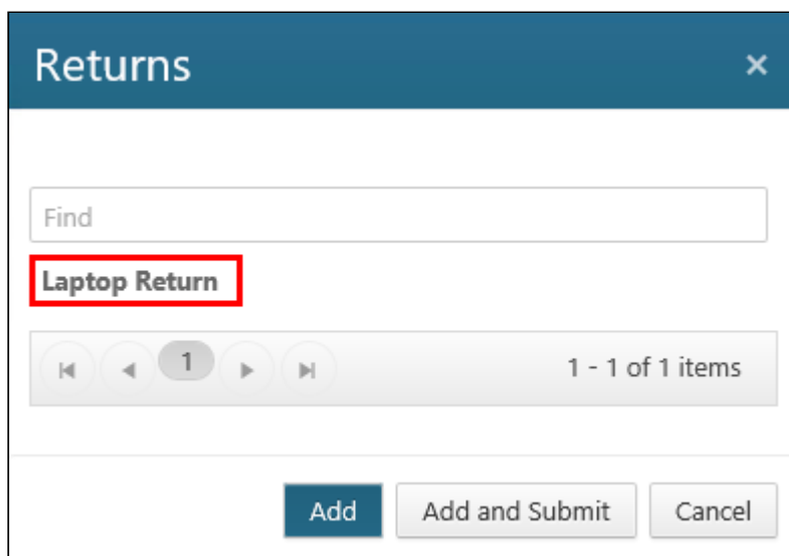


- You can only add a physical asset to a return if the asset is currently charged-out to you.
- If you return a parent physical asset, all child assets will be included with the return. However, you can return a child asset without returning its parent asset.

Adding a Physical Asset to a Return from the Charge-Outs Page

Physical Records Management provides a convenient way to return assets from one central location via the Charge-Outs page. The Charge-Outs page provides a list of all of your charged-out assets, and enables you to add each asset to a previously-existing return, and submit the return for processing.

1. Select **Physical** from the Main Menu, and then **Charge-Outs** from the left navigation menu. The Charge-Outs page opens, displaying a list of your charged-out assets.
2. Locate the asset you want to return, click the drop-down arrow on the right, and select **+Add to Return**. The Returns window opens.



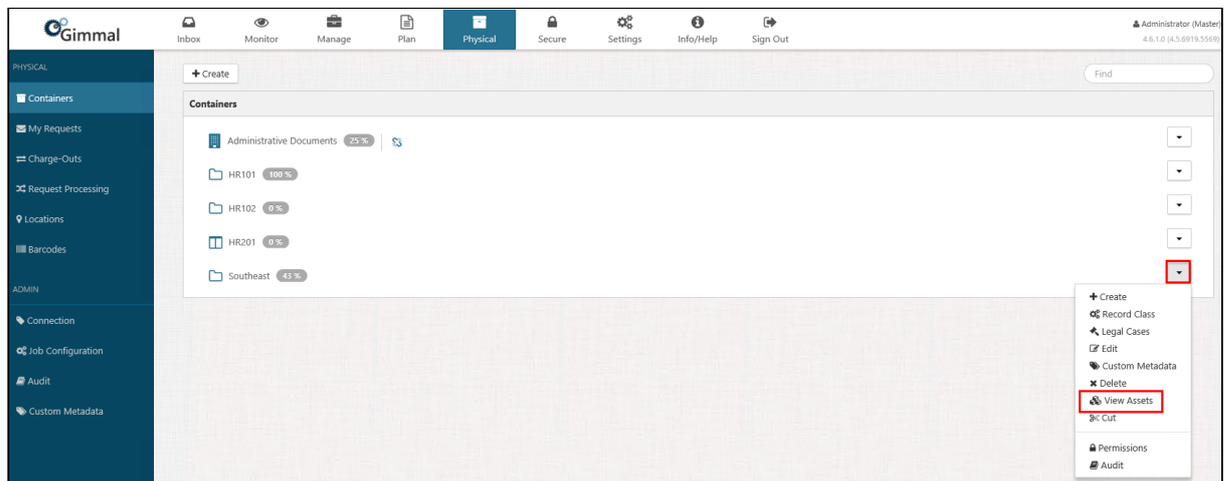
3. Perform either of the following steps:
 - Select the return you want to add the asset to, and then click **Add**. A green confirmation message displays in the upper right corner, indicating that the return was added. (You can verify the asset was added to the return by returning to the My Requests page, clicking the drop-down next to the return name, and selecting **Edit**. On the Edit Return window, the added asset displays in the Assets list in the

middle of the window. Note that the Status column still indicates that the return is **New**, since it hasn't been submitted yet.)

- Select the return you want to add the asset to, and then click **Add and Submit**. Two green confirmation messages display in the upper right corner, indicating that the return was added and submitted. (You can verify the asset was added to the return by returning to the My Requests page, clicking the drop-down next to the return name, and selecting **Edit**. On the Edit Return window, the added asset displays in the Assets list in the middle of the window. Note that the Status column now indicates that the return is **Submitted**, since you added the asset and submitted the return in one step.)

Adding an Asset to a Return from the Physical Assets Window

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container whose physical asset(s) you want to return, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)



3. Click **View Assets**. The Physical Assets window displays, showing a list of all the physical assets in that container.
4. On the Physical Assets window, right-click the asset you want to add to your return and select **Add to Return**. (The drop-down options you see may vary, depending on your permissions.)

Physical Assets

/ Southeast

[+ Create](#) [+ Create Request](#) [+ Create Return](#)

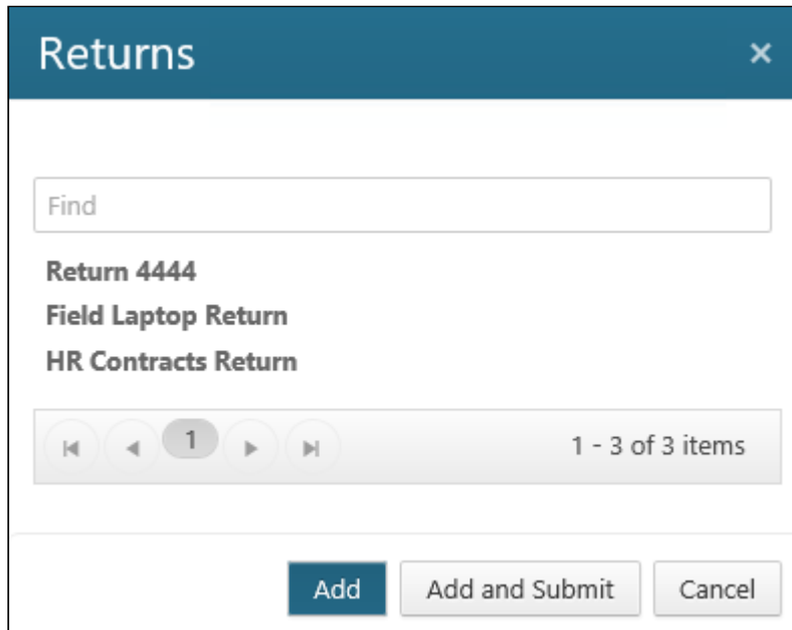
Name	Title	Owner	Availability Status
▶ Box of Admin Files	Box of Admin Files	Administrator	In
▶ Field Laptop		Administrator	In
▶ Legal Contracts	Folder	Administrator	In

- Create Child
- Edit
- Move
- Delete
- Properties
- Add to Request
- Add to Return**
- Custom Metadata
- Manage Record
- Audit

1 - 3 of 3 items

Close

The Returns window opens, which provides a list of all of your open returns.



5. Perform either of the following steps:
 - Select the return you want to add the asset to, and then click **Add**. A green confirmation message displays in the upper right corner, indicating that the return was added. (You can verify the asset was added to the return by returning to the My Requests page, clicking the drop-down next to the return name, and selecting **Edit**. On the Edit Return window, the added asset displays in the Assets list in the middle of the window. Note that the Status column still indicates that the return is **New**, since it hasn't been submitted yet.)
 - Select the return you want to add the asset to, and then click **Add and Submit**. Two green confirmation messages display in the upper right corner, indicating that the return was added and submitted. (You can verify the asset was added to the return by returning to the My Requests page, clicking the drop-down next to the return name, and selecting **Edit**. On the Edit Return window, the added asset displays in the Assets list in the middle of the window. Note that the Status column now indicates that the return is **Submitted**, since you added the asset and submitted the return in one step.)

7.2.6.2 Removing an Asset from a Return

You can remove the asset from a return provided that the return has not been processed (i.e. the Status column on the My Requests page is listed as **New** or **Submitted** for the return.) If a return is in the Processing stage, you cannot delete the asset from the return.

1. Select **Physical** from the Main Menu, and then **My Requests** from the left navigation menu. The My Requests page displays.
2. Locate the request you want to remove the asset from, click the drop-down arrow on the right side, and then click **Edit**. (The drop-down options you see may vary, depending on your permissions.) The Edit Request window opens.
3. Under the Assets section of the window, locate the asset you want to remove, right-click its name, and select **Remove**.

Edit Request

Name: Laptop Request

Reason: Request for laptop to be used by contractor in the field

Request Date: 9/25/2018

Due Date: 9/28/2018

Urgent: No

Charged-Out User: --

Charged-Out Date: --

Ship To Location: Houston Warehouse

Notes:

Assets

Name	Title	Owner	Availability Status
Field Laptop	Field Laptop	Administrator	In

1 - 1 of 1 items

Save Cancel

A confirmation window opens, asking you to confirm the removal of this asset.

4. Click **Confirm**. The Edit Request window refreshes, and the asset you removed no longer displays under the Assets list on the Edit Request window.

7.2.7 Submitting a Return

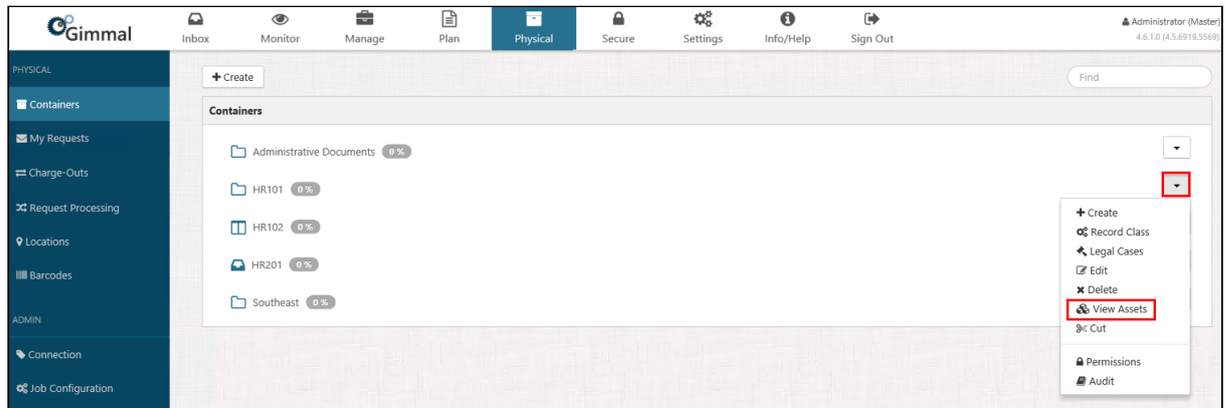
After you create a return for a physical asset, you must submit the return so that it will be processed. There are two ways to submit a return:

- Submitting it from the Returns window
- Submitting it from the My Requests page

7.2.7.1 Submitting from the Returns Window

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container whose physical asset(s) you want to return and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your

permissions.)



3. Click **View Assets**. The Physical Assets dialog displays, showing a list of all the physical assets in that container.
4. On the Physical Assets dialog, right-click the asset you want to add to your return and select **Add to Request**. (The drop-down options you see may vary, depending on your permissions.)

Physical Assets

/ Southeast

[+ Create](#) [+ Create Request](#) [+ Create Return](#)

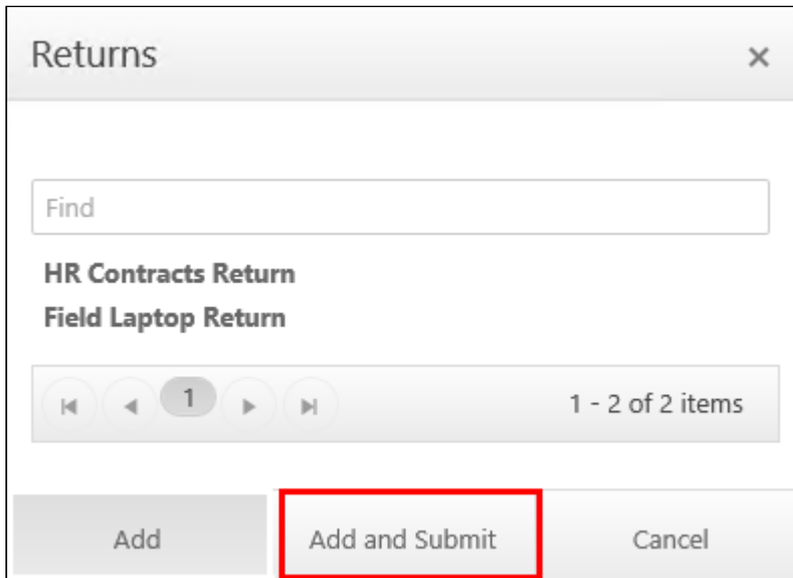
Name	Title	Owner	Availability Status
▶ Box of Admin Files	Box of Admin Files	Administrator	In
▶ Field Laptop		Administrator	In
▶ Legal Contracts	Folder	Administrator	In

- Create Child
- Edit
- Move
- Delete
- Properties
- Add to Request
- Add to Return**
- Custom Metadata
- Manage Record
- Audit

1 - 3 of 3 items

Close

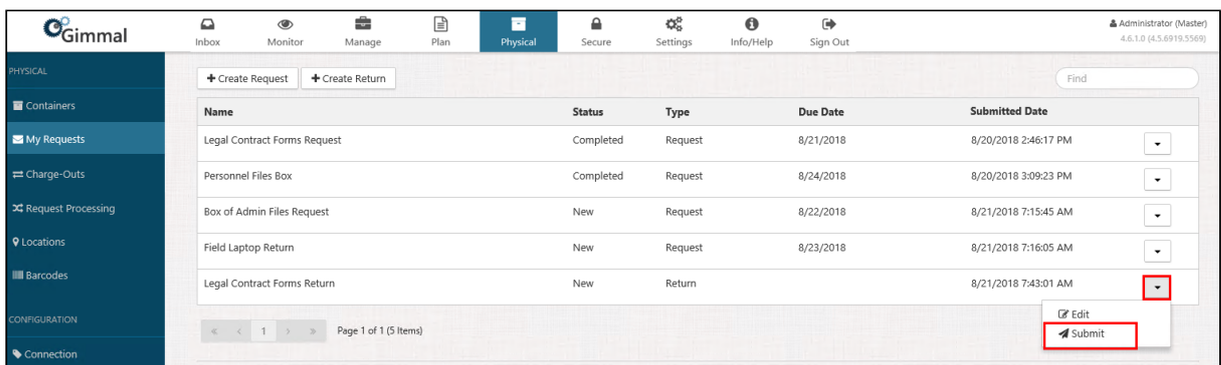
The Returns dialog opens, which lists all of your open request



5. Select the return you want to add the asset to, and then click **Add and Submit**. This step performs two actions: it adds your return to the My Requests page and it submits the return to be processed. Two green confirmation messages display in the upper right corner of your screen. The return's Status changes from **New** to **Submitted**. After the Request Processor job has finished running (defaults to every 5 minutes), the Status will change to **Processing**. This indicates that the return is now ready to be processed by the Processor/Administrator.

7.2.7.2 Submitting a Return from the My Requests Page

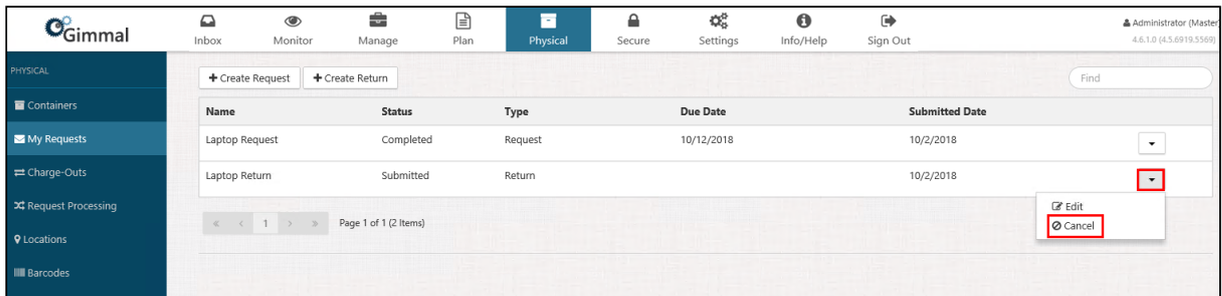
1. Select **Physical** from the Main Menu, and then select My **Requests** from the left navigation menu. The requests page displays.
2. Locate the return you want to submit, click the drop-down arrow on the right side, and then click **Submit**. (The drop-down options you see may vary, depending on your permissions.)



The request's Status changes from **New** to **Submitted**. After the Request Processor job has finished running (defaults to every 5 minutes), the Status will change to **Processing**. This indicates that the return is now ready to be processed.

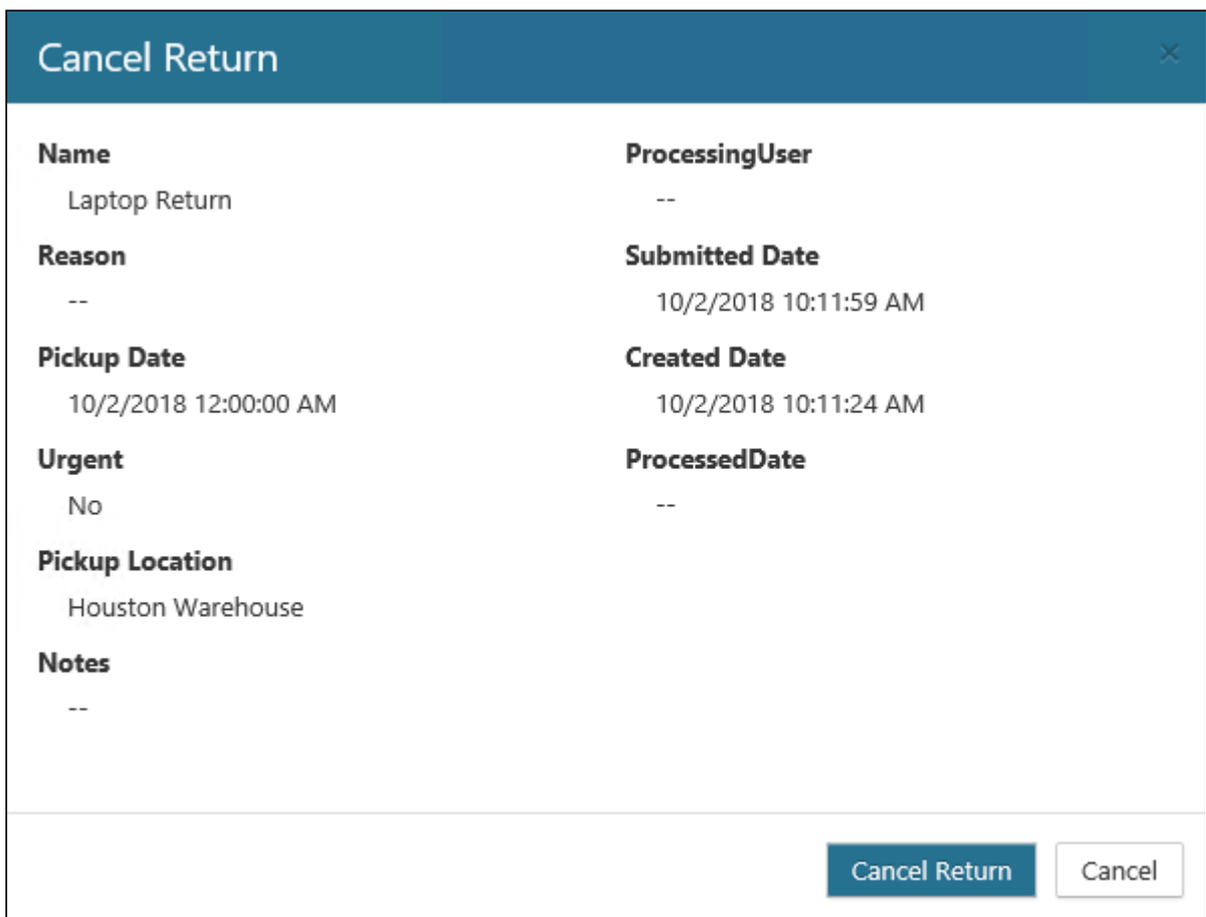
7.2.8 Canceling and Deleting a Return

1. Select **Physical** from the Main Menu, and then select **My Requests** from the left navigation menu. The My Requests page displays
2. Locate the return you want to cancel or edit. The return must have a Status of **Submitted** if you want to cancel. Click the drop-down list on the right side, and select **Cancel**



The Edit the Return dialog opens. Make the desired changes to the properties and then click **Save**. The return updates on the My Requests page. If you chose to cancel, go to step 4.

3. If you chose to **Cancel**, a confirmation window will open. Click **Cancel Return**. On the My Requests page, the request still displays, but the Status for the return changes to **Canceled**.



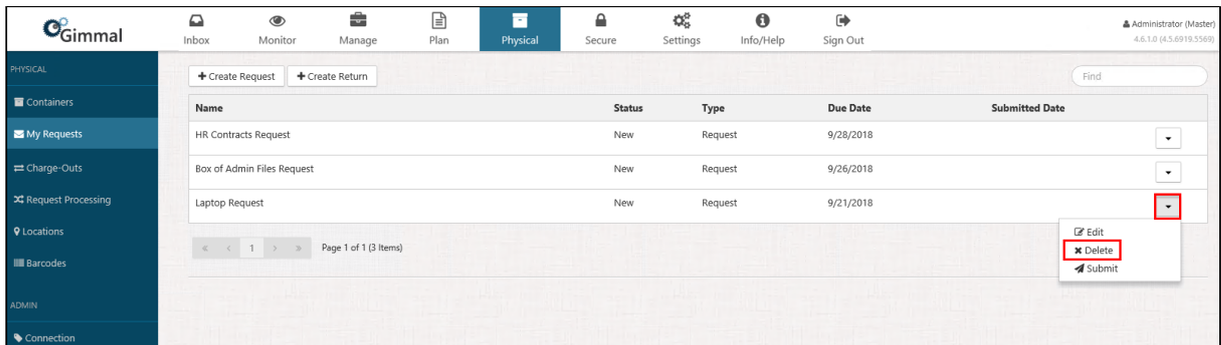
7.2.8.1 Deleting a Return

You can delete a return under one of the following conditions:

- The return has a Status of **New**.
- The return has been rejected or canceled.

To delete a return, perform the following steps:

1. Select **Physical** from the Main Menu, and then select **My Requests** from the left navigation menu. The My Requests page displays
2. Locate the return you want to delete, click the drop-down list on the right side, and select **Delete**.

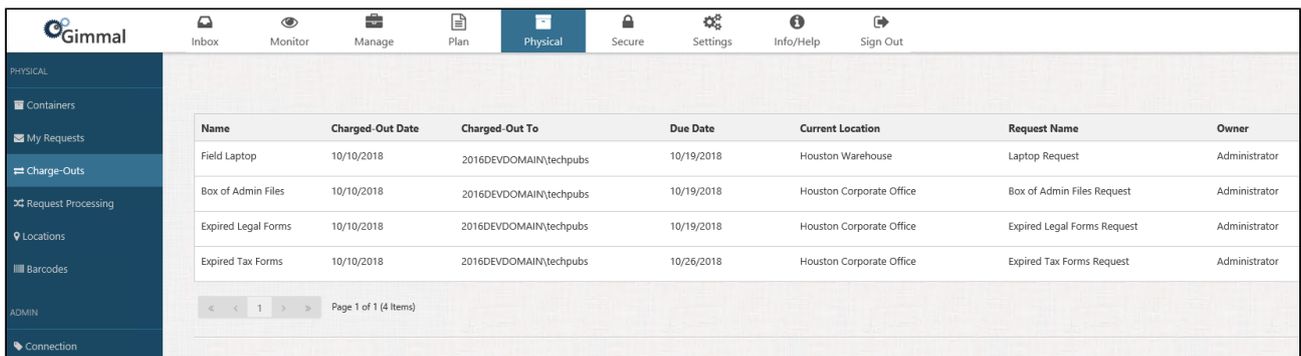


A confirmation window displays, showing you the properties of this return.

3. Click **Delete**. The return is deleted and no longer displays on the My Requests page

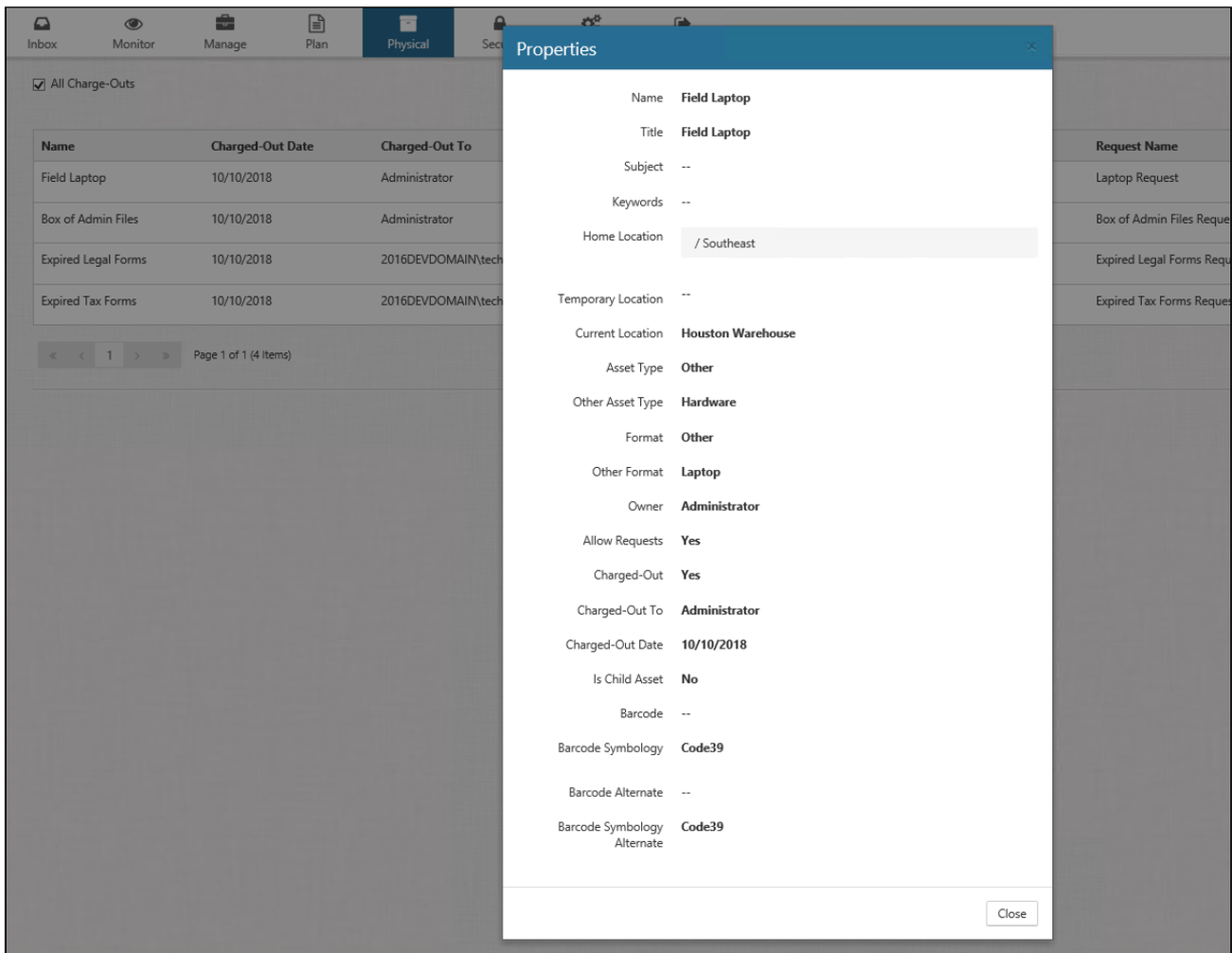
7.3 Managing Charge-Outs

Users can see a list of their charged-out assets by browsing to the Charge-Outs page in Physical Records Management. Select **Physical** from the Main Menu, then **Charge-Outs** from the navigation bar on the right side.



7.3.1 Viewing Asset's Properties

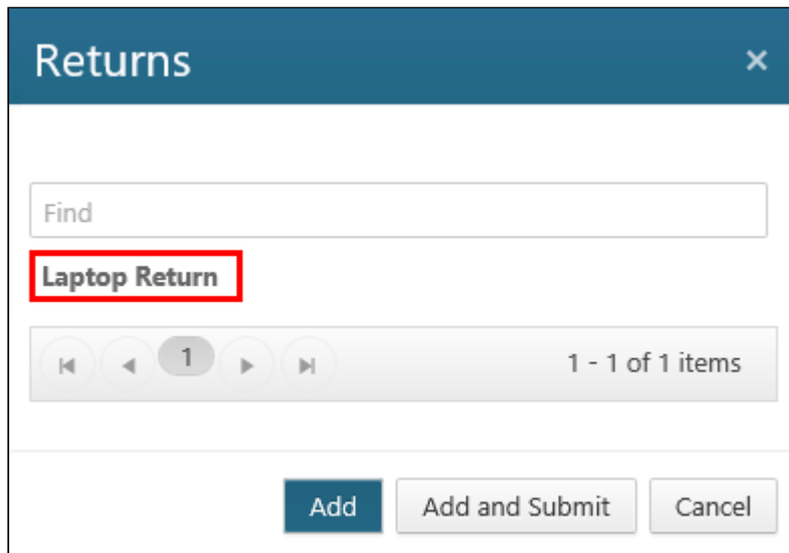
You can view the Properties of any charge-out by clicking the drop-down arrow on the right, and selecting **Properties**.



7.3.2 Returning an Asset

The system provides a convenient way to return assets from one central location via the Charge-Outs page. The Charge-Outs page provides a list of all of your charged-out assets and enables you to add each asset to a previously-created return, and submit the return for processing.

1. Locate the asset you want to return, click the drop-down arrow on the right, and select **+Add to Return**. The Returns dialog opens.



2. Perform either of the following steps:

- Select the return you want to add the asset to, and then click **Add**. A green confirmation message displays in the upper right corner, indicating that the return was added. (You can verify the asset was added to the return by returning to the My Requests page, clicking the drop-down next to the return name, and selecting **Edit**. On the Edit Return dialog, the added asset displays in the Assets list in the middle of the dialog. Note that the Status column still indicates that the return is **New**, since it hasn't been submitted yet.)
- Select the return you want to add the asset to, and then click **Add and Submit**. Two green confirmation messages display in the upper right corner, indicating that the return was added and submitted. (You can verify the asset was added to the return by returning to the My Requests page, clicking the drop-down next to the return name, and selecting **Edit**. On the Edit Return dialog, the added asset displays in the Assets list in the middle of the dialog. Note that the Status column now indicates that the return is **Submitted**, since you added the asset and submitted the return in one step.)

7.4 Taking Custody of an Asset

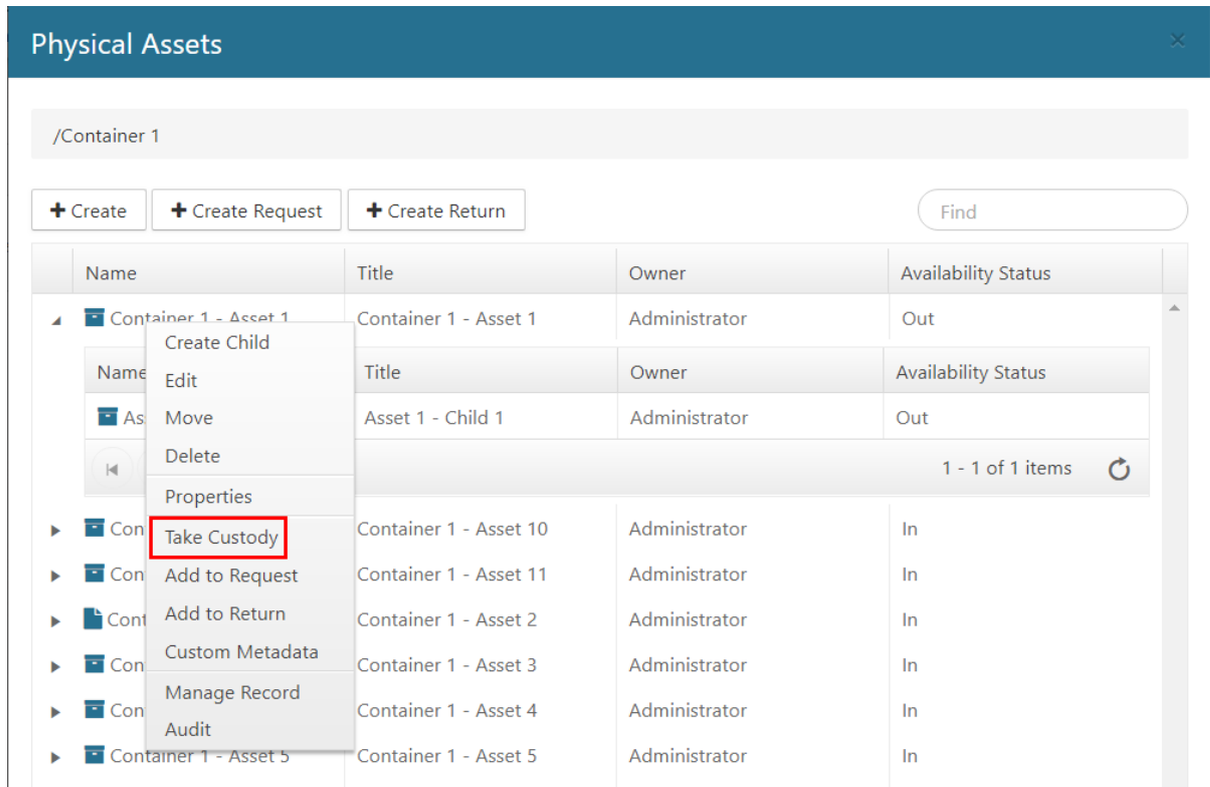
You can take custody of an asset in Physical Records Management that is charged out to someone else if you are a Physical Administrator or a Physical User with at least View permissions on the asset. Once you take custody it will be up to you to return the asset.

If the physical asset you are taking custody of has child assets that are charged-out to the same user, those child assets will be included with the parent. If the child asset is not charged out, or if a child asset is charged out to another user, they custody of those assets will not be given to you.

To take custody of a physical asset, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container whose physical asset you want to take custody of, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
3. Click **View Assets**. The Physical Assets window displays, showing a list of all the physical assets in that container

- Right-click on the desired asset and select **Take Custody**. The **Charged-Out To** field (located on the Properties window for an asset) displays the new user name.



The screenshot displays the 'Physical Assets' interface. At the top, there is a blue header with the title 'Physical Assets' and a close button. Below the header, the breadcrumb path '/Container 1' is shown. The main area contains three buttons: '+ Create', '+ Create Request', and '+ Create Return', along with a search box labeled 'Find'. A table lists assets with columns for Name, Title, Owner, and Availability Status. A right-click context menu is open over the first asset, 'Container 1 - Asset 1'. The menu items are: Create Child, Edit, Move, Delete, Properties, Take Custody (highlighted with a red box), Add to Request, Add to Return, Custom Metadata, Manage Record, and Audit. The table data is as follows:

Name	Title	Owner	Availability Status
Container 1 - Asset 1	Container 1 - Asset 1	Administrator	Out
Asset 1 - Child 1	Asset 1 - Child 1	Administrator	Out
Container 1 - Asset 10	Container 1 - Asset 10	Administrator	In
Container 1 - Asset 11	Container 1 - Asset 11	Administrator	In
Container 1 - Asset 2	Container 1 - Asset 2	Administrator	In
Container 1 - Asset 3	Container 1 - Asset 3	Administrator	In
Container 1 - Asset 4	Container 1 - Asset 4	Administrator	In
Container 1 - Asset 5	Container 1 - Asset 5	Administrator	In

8 Building Your File Plan

The first task that is required to effectively use Records Management is to create a file plan. Often in Records Management, the terms "file plan" and "retention schedule" are used synonymously, however, the latter is really a subset of the file plan as a whole. You will need the Record Manager, Global Record Manager, or System Admin role in order to see the file plan.

A retention schedule typically lists all the record classes (also known as a record series or record category), the length of time each document or record will be retained, the reason for retention, and the disposition of the item.

A file plan is much more detailed. It not only contains the retention schedule, but it also shows where the information resides, specifies the type of record (case or administrative), indicates the rules to determine when a record is declared, and identifies the type of trigger that will start the retention.

The file plan consists of multiple key entities that will be created, each of which plays its own role in a document's lifecycle. The following illustration shows each of these entities and their relationship with each other.



8.1 Triggers

8.2 Retentions

8.3 Lifecycles

8.4 Rule Sets

8.5 Editing the File Plan

8.6 Record Classes

8.7 Triggers

A Trigger represents a reusable entity that defines the structure of how a retention period begins. You use a Trigger as a building block for defining another type of entity called Retentions. The Trigger does NOT contain the Retention Duration. The Trigger is used by the Retention Entity to determine the Retention Rule. The Trigger, together with the Retention and Lifecycle Action, make up the Lifecycle Phase.



See the following table for each trigger type:

Trigger Type	Description
Special	Predefined triggers for dates that can be assigned to items dynamically according to user interaction
Event	<p>There are two types of Event Triggers:</p> <ul style="list-style-type: none"> • Recurring - These are typically for Case Records and are created by a recurring date. For example: <ul style="list-style-type: none"> • End of Fiscal Year (EFY) • End of Calendar Year (ECY), also known as End of Current Year • Manual - These are typically for Case Records and are created manually by a user or can be generated by the API. For example <ul style="list-style-type: none"> • Employee Termination & Contract Expiration

Trigger Type	Description
Date Property	Starts retention when a date property is met. For example: <ul style="list-style-type: none"> • Date Created (@Created) • Date Modified (@Modified) • Custom date column (e.g. True Document Date, Contract Date)
Rule	Starts retention on when a rule evaluates to true. For example: <ul style="list-style-type: none"> • Status = Completed • Flag = Yes

Event Triggers result in one or more occurrences that specify the date and time that particular event happened and the specific record(s) that should be targeted. Events are typically used for Case Records. Date and Rule Triggers define how the date and time will be determined based on the properties of the record itself.

8.7.1 Editing Triggers

You may edit the Title or Description of a Trigger, and the property will simply be changed throughout the software.

 Changing properties other than Title or Description may cause the lifecycle or all items using the trigger to be reset.

8.7.2 Date Property Triggers

A Date Property Trigger represents a date derived from an item's metadata properties. For example, suppose a document contains the property of Created Date. To use this property as a Trigger, you must define a new Date Property Trigger.

Date Property Triggers are typically used to compare a "True Document Date" with the current date to determine if retention should begin. A "True Document Date" can be any date property stored with a record. For example:

1. Start retention on the date a record's content was modified:
 - Set Property Name to "@modified"
2. Start retention on a custom date column in SharePoint
 - Set Property Name to the SharePoint column name
 - For SharePoint, use the Display Name, not the internal name

8.7.2.1 Date Property Trigger Properties

The properties for the Date Property Trigger are described in the following table:

Property	Description
Title	Defines the unique name of the Date Property Trigger

Property	Description
Description	Defines the description of the Date Property Trigger for informational purposes
Property Name	Defines the name of the Repository Item's property which will contain a date

8.7.2.2 Creating a Date Property Trigger

1. To create a Date Property Trigger, perform the following steps:
2. Select **Plan** from the Main Menu.
3. Select **Triggers** from the left navigation menu.
4. Select **Date Property Trigger**. The Create Date Property Trigger dialog opens.
5. Enter the desired Date Property Trigger Properties.
6. Select **Create**.

8.7.3 Event Triggers

An Event Trigger is a re-usable entity that represents an event that will occur at some point in the future, which is not driven by the Repository Item's properties. An example of an Event Trigger may be a one-time event such as the Termination of an employee or a recurring event such as Tax Year.

Event Triggers allow the generation of Event Occurrences, each containing an event date, which specifies a retention start date. Event Triggers are especially important when working with Case Based Records, since individual items do not drive retention of case records.

A few key terms to understand before creating Event Triggers are:

Term	Description
Event Occurrence	One instance of the Trigger.
Target Records	The records that each individual Event Occurrence will look for in order to see if a record should be assigned, therefore starting retention.
Trigger Assignment Position	Determines which Event Occurrence will be used for each record.
Event Date	The date an Event Occurrence actually took place. (ex. Hired Date).

Term	Description
Originated Date	The date associated with the record that will be used to compare against the event date in order to determine if a specific Event Occurrence should be used. This is also known as the Record Origin.
Target Date	A date property that can be used instead of the default Originated Date to compare against the event date.

8.7.3.1 Event Trigger Properties

Property	Description
Title	Defines the unique name of the Event Trigger.
Description	Defines the description of the Event Trigger for informational purposes.
Starting Event Date	Defines the date in which the first Event Occurrence of a trigger should be created. Note: Creating an event in the past will generate an occurrence at the specified interval up to the current date.
Recurrence	Defines the interval in which an Event Occurrence should be created beginning on Next Event Date. This is a drop-down, and the available options are: <ul style="list-style-type: none"> • Manual • Once • Daily • Monthly • Yearly
Assignment Position	Defines how (Link) event occurrences are selected for a Record. This is a drop-down, and the available options are: <ul style="list-style-type: none"> • Nearest Occurrence After Target Date • Nearest Occurrence Before Target Date • Nearest Occurrence To Target Date
Target Date Property Name	Defines a different date to use, instead of the records' Originated Date, to use to compare against the event date, to determine if retention should begin. If this property is left blank, Originated Date is used.

8.7.3.2 Creating an Event Trigger

1. Select **Plan** from the Main Menu.
2. Select **Triggers** from the left navigation menu.
3. Click **Event Trigger**. The Create Event Trigger dialog opens.

4. Enter the desired Event Trigger Properties.
5. Click **Create**.

8.7.4 Rule Triggers

Rule Triggers enable you to define a Trigger based on Property values. This enables you to create more robust rules beyond just dates, events based on dates, or manual events. For example, the Record may have a property (e.g. met-data field) called "Status". You can trigger an event based on the value of the "Status" field matching a specific value.

Rule Triggers are similar to an Event Trigger, but Rule Triggers are targeted towards individual items and do not target Case Record Classes. A common example would be to have a Rule Trigger based on the "Status" property being changed to "Complete". See the illustration below.

Edit Rule Trigger

Title

Property	Operator	Value	Data Type	Join
<input type="text" value="Status"/>	<input type="text" value="="/> ▾	<input type="text" value="Complete"/>	<input type="text" value="Text"/> ▾	<input type="text" value="None"/> ▾ <input type="button" value="⊕"/>

8.7.4.1 Rule Trigger Properties

The only property for a rule trigger is the Title, which must be unique to other Trigger Titles.

Building rules for Triggers is the same as building rules for other elements. Besides adding individual rules on each line, you can also add Rules Sets.

Component	Description
Property	Represents the property of the Repository Item to compare against. *The property can be any public property that exists for an item or a special token that is defined (see Classification Rule Tokens appendix for details).

Component	Description
Operator	Represents the operator to use when comparing against the item. Possible values are: <ol style="list-style-type: none"> 1. < (less than) 2. <= (less than or equal to) 3. = (equal to) 4. > (greater than) 5. >= (greater than or equal to) 6. Like 7. Not = (not equal to) 8. Starts With 9. Matches
Value	Represents the value of the expression that will be used when comparing against the item
Data Type	Represents the data type of the Repository Item to compare against. Using a more specific data type will result in a more accurate expression result. Possible values are: <ol style="list-style-type: none"> 1. Date 2. Date and Time 3. Text 4. Number
Join	Represents how individual Classification Rules are combined within the list of rules defined for Record Class

8.7.4.2 Creating a Rule Trigger

To create Rule Triggers, perform the following steps:

1. Select **Plan** from the Main Menu.
2. Select **Triggers** from the left navigation menu.
3. Click **Rule Trigger**.
4. Enter the unique Title for the Rule Trigger.
5. You can create the rules for the Rule Trigger in two different ways. Refer to Understanding Rule Sets & Rule Groups for more information.
 - Select **Create** to manually define the rules.
 - Specify the Properties for this Rule Trigger. The Rule Trigger Properties are identical to the Classification Rule Properties. Refer to Classification Rule Properties for a detailed description of the properties.
 - Select **Add Rule Set** to add a Rule Set that has been pre-defined.
6. Click **Save**

8.7.5 Special Triggers

Special Triggers are predefined system triggers for dates that can be assigned to items dynamically according to user interaction. The following Special Triggers are available.

Trigger	Description
Obsolete	The Obsolete trigger allows Retentions to be driven based on the date that an item is marked Obsolete.
Supersede	The Supersede trigger allows Retentions to be driven based on the date that an item is marked Superseded.
Declare	The Declare trigger allows Retentions to be driven based on the date that an item is marked Declared.
Undeclare	The Undeclare trigger allows Retentions to be driven based on the date that an item is marked as Undeclared.
Record Class Closed	The Record Class Closed trigger allows Retentions to be driven based on the date that an item's Record Class is marked as Closed.

8.8 Retentions

A Retention represents a reusable entity that defines a time period from an associated Trigger. It is used to represent regulation or policy that refers to some duration. One or more Retentions are used to build a Lifecycle.

8.8.1 Retention Properties

Property	Description
Title	Defines the unique name of the Retention
Description	Defines the description of the Retention for informational purposes
Authority	Defines the Authority for which the Retention has been defined. For example, this may be the Policy Number or the Tax Code.
Trigger	Defines the associated Trigger, which defines what triggers the retention timer

Property	Description
Interval	Defines the numeric value, which represents how long the Time Period of the Retention lasts
Time Period	Defines how the Interval is to be interpreted Supported values are: <ul style="list-style-type: none"> • Day(s) • Month(s) • Year(s)

8.8.2 Creating a Retention

1. Select **Plan** from the Main Menu.
2. Select **Retentions** from the left navigation menu.
3. Click **Create**. The Create Retention dialog opens.
4. Enter the desired Retention Properties.
5. Click **Create**.

8.9 Lifecycles

A Lifecycle brings together the existing Triggers and Retentions to define which action should happen to an item at specific points in time. Each of these points in time is represented within a Lifecycle by a Phase. Lifecycles can be assigned to any number of Record Classes which will ultimately determine the retention of records, and how it goes through disposition.

Lifecycle Properties

Property	Description
Title	Defines the unique name of the Lifecycle
Description	Defines the description of the Lifecycle for informational purposes
Notes	Defines a free form field that can be used to provide detailed notes for the Lifecycle
Phases	Defines the lifecycle of the managed item

Phase Properties

Property	Description
Phase	Numeric value indicating Phase order. This property is automatically populated.
Retention	Defines the associate Retention for the Phase. A drop-down list of Retentions is provided.
Action	Defines the Action that is performed on the item once the Retention has expired. See Supported Phase Actions for a description of the supported Actions.
Automation Level	<p>Defines whether the Action is conducted automatically by the system or performed manually by the user.</p> <ol style="list-style-type: none"> Automatic – Action will be performed automatically if supported by the Connector; otherwise it will revert to Manual. Manual – Action will be displayed in the Inbox once Retention has expired, and must be manually executed and marked complete. Performing a manual action for a Physical Record is an example of when this setting is useful.
Require Approval	Indicates whether Action must be approved before being executed. Items requiring Approval will appear in the Inbox.
Pause Duration	<p>This property is only available if the Require Approval checkbox is marked and takes effect when a record is Paused during disposition. This property indicates the time period for how long the item will wait before reappearing in disposition when paused.</p> <p>This property is not required, and if it is left blank, the item will appear back in the Inbox immediately after paused.</p> <p>There is no limit to the number of times a record can be paused.</p>

Supported Phase Actions

Action	Description
Declare Record	<p>Flags the item as a Declared Record and locks the item in the Repository from modification and deletion.</p> <p>Cannot be assigned to the final phase in a lifecycle.</p>
Dispose and Delete	<p>Deletes the item from the Repository and removes any information about the item.</p> <p>Can only be assigned to the final phase in a lifecycle.</p>
Dispose and Recycle	<p>Deletes the item from the Repository and removes any information about the item. The Recycle part of the Action is dependent upon the Repository Connector.</p>

Action	Description
Dispose and Transfer	<p>Moves the item to a specified location within the Repository and removes any information about the item.</p> <p>Can only be assigned to the final phase in a lifecycle.</p>
None	<p>No action is performed. *Cannot be assigned to the final phase in a lifecycle</p>
Permanent	<p>Marks the item as Permanent and locks the item in the Repository from modification and deletion.</p> <p>Can only be assigned to the final phase in a lifecycle.</p>
Transfer	<p>Moves the item to a specified location within the Repository.</p> <p>Cannot be assigned to the final phase in a lifecycle.</p>
Undeclare Record	<p>Removes the Declared Record flag and removes any lock on the item in the Repository.</p> <p>Cannot be assigned to the final phase in a lifecycle.</p>
<p>Workflow (*SharePoint on-premises only; not supported in SharePoint Online)</p>	<p>Starts a specified Workflow in the Repository.</p> <p>Cannot be assigned to the final phase in a lifecycle.</p>

Creating a Lifecycle

1. Select **Plan** from the Main Menu.
2. Select **Lifecycles** from the left navigation menu.
3. Click **Create**. The Create Lifecycle dialog opens.
4. Enter the desired Lifecycle Properties.
5. Add/Remove Phases as desired.
6. Click **Create**.

Edit Lifecycle
✕

Title *

Notes

Description

Phase	Retention	Action	Automation Level
1	Modified + 10 Years	Dispose and Delete	Automatic
Require Approval <input checked="" type="checkbox"/> Pause Duration <input type="text" value="0"/> Day(s)			
Modified + 5 Year(s) >> Automatic Dispose and Delete (Approval)			
1	Supersede + 1 year	Dispose and Delete	Automatic
Require Approval <input checked="" type="checkbox"/> Pause Duration <input type="text" value="0"/> Day(s)			
Supersede + 1 Year(s) >> Automatic Dispose and Delete (Approval)			

8.10 Rule Sets

Rule Sets provide the ability to create pre-defined rules that can be used when creating Classification Rules, Triggers, and Legal Hold Rules. This enables a set of rules to be re-used across Classification Rules, Rule Triggers, and Legal Hold Rules.

8.10.1 Building Rules

Building rules are similar across the software. Refer to the [Rule Builder](#)(see page 154) for more information.

8.10.2 Creating Rule Sets

To create a Rule Set, perform the following steps:

1. Select **Plan** from the Main Menu.
2. Select **Rule Sets** from the left navigation menu.
3. Click **Create**. The Create Rule Set dialog opens.
4. Enter a **Title** for the Rule Set.
5. Click the **Create** button under the Title field.
6. Enter the remaining rules.
7. Click the **Create** button at the bottom of the window.

×

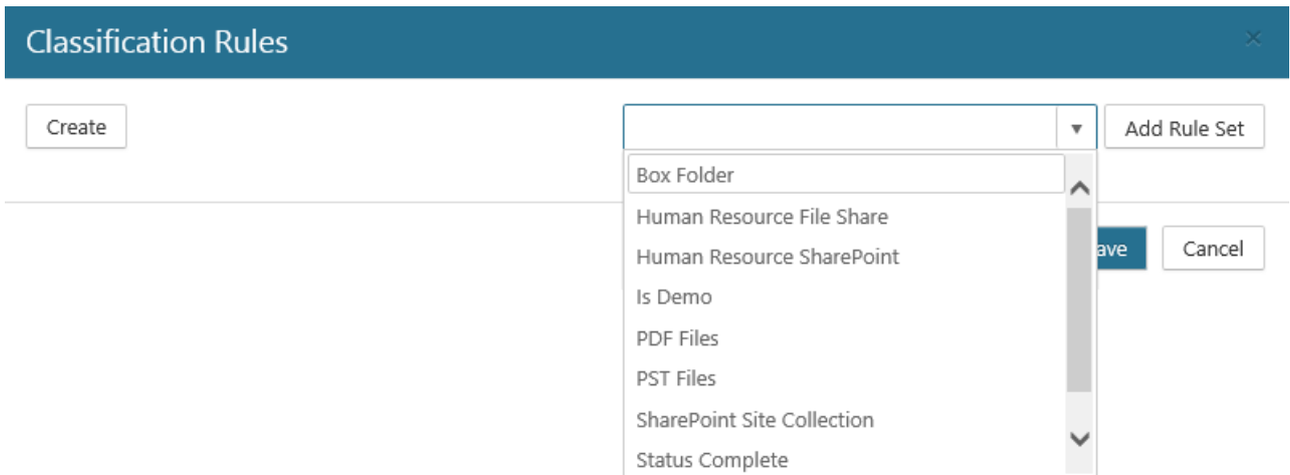
Create Rule Set

Title

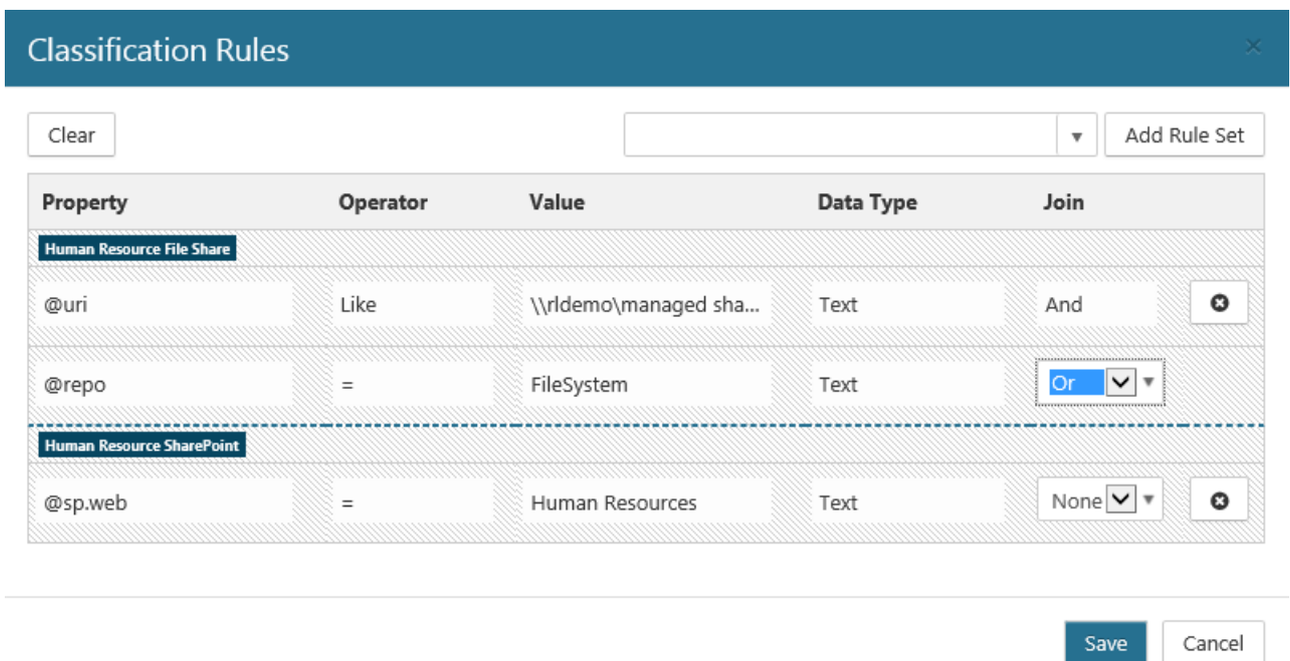
Property	Operator	Value	Data Type	Join	
<input type="text" value="@uri"/>	Like <input type="button" value="v"/>	<input type="text" value="\\rldemo\managed shared\"/>	Text <input type="button" value="v"/>	And <input type="button" value="v"/>	<input type="button" value="x"/>
<input type="text" value="@repo"/>	= <input type="button" value="v"/>	<input type="text" value="FileSystem"/>	Text <input type="button" value="v"/>	None <input type="button" value="v"/>	<input type="button" value="x"/>

8.10.3 Adding Rule Sets

Rules Sets can be used anytime rules are being created. In lieu of creating new rule elements, you may add a Rule Set instead by selecting the dropdown arrow for Add Rules Set and selecting the desired Rule Set and clicking **Add Rule Set**.



Rule Sets may be combined together or used in conjunction with other rules elements.



8.11 Editing the File Plan

Gimmel Records Management has a unique ability to allow the lifecycle of a record to be changed assuming it has not yet been disposed of. You may want to consider if you really want to modify the course of existing records, versus creating a path for newly classified records.

8.11.1 Editing the File Plan for existing records

When editing Triggers, Retentions, or Lifecycles there may be an impact on the records that are currently classified and following the lifecycle impacted.

Upon saving the Lifecycle, the following behavior occurs:

- All expired items (Inbox or Pending) associated with the Lifecycle will be reset and regenerated based on the updated Lifecycle, if necessary
- If the Record has already completed a Phase, the Phase (and the Action that was completed for the Phase) will remain completed (the current phase always remains the same)
- If the Record's current Phase was updated, the Effective Phase and Retention Expiration Date will be reset and the Effective Phase will be reevaluated
- If the Record's current Phase is greater than the Lifecycle's range of Phases, the Record's current Phase will be reset to the last Phase to ensure that the Record is finalized. This is the only time that a Record may technically move backward in a Lifecycle and would only be caused by deleting Phases from a Lifecycle resulting in a Record's current Phase being beyond the number of Phases in the updated Lifecycle.

8.11.2 Editing the File Plan for new records

Often it may make sense to only allow new records to follow an update to your File Plan. Perhaps a regulation or law was changed that impacts records created day forward. Follow the following steps to ensure that new records follow a new lifecycle.

1. Close the existing Record Class. This will prevent any new records from being classified to it.

Edit Record Class ✕

Title *	<input type="text" value="Accounting and finance"/>	
Code *	<input type="text" value="ACC"/>	
Priority *	<input type="text" value="100"/>	
Description	<input type="text"/>	
Organization	<input type="text"/>	
Notes	<input type="text"/>	
Archive Records *	<input type="text" value="No"/>	
Destruction Certificates *	<input type="text" value="No"/>	
Record Declaration Rule *	<input type="text" value="Possible"/>	
Vital Rule *	<input type="text" value="Never"/>	
Expected Monthly Volume	<input type="text"/>	
Originated Date	<input type="text" value="9/3/2019"/>	
Closed Date	<input type="text"/>	
Case Based *	<input type="text" value="No"/>	
Case File Rule	<input type="text"/>	

2. Create a new Lifecycle to meet the new regulation, which may include a new Trigger and Retention as well.
3. Create a new Record Class.
4. Add the new Lifecycle to the Record Class.
5. Give the Record Class the same Priority as the Record Class just closed.
6. Create the same Classification Rules as the Record Class just closed.

8.12 Record Classes

The central entity that makes up the File Plan is called a Record Class. A Record Class defines a named grouping in which records can be assigned. Associated with this grouping, or Record Class is a number of properties that define more detailed information about the grouping, as well as the Lifecycle that is assigned to this Record Class.

 A Record Class named "Undefined" is created and available by default. You can't perform the typical tasks on this Record Class that you can on others (e.g., edit, delete, set lifecycles, etc.)

8.12.1 Creating a Record Class

To create a Record Class, perform the following steps:

1. Select **Plan** from the Main Menu.
2. Select **Record Classes** from the left navigation menu. The Record Classes page displays.
3. Click **Create**. The Create Record Class dialog opens.
4. Enter the desired Record Class Properties.

Property	Description
Title	Defines the unique name of the Record Class
Code	Defines a unique code for the Record Class
Priority	Defines the priority of this Record Class in relation to other Record Classes when Classification Rules overlap amongst multiple Record Classes (see Classification section)
Description	Defines the description of the Record Class for informational purposes
Organization	Defines the organization that owns this Record Class (i.e. Department, Region, etc)
Notes	Defines a free form field that can be used to provide detailed notes for the Record Class

Property	Description
Preserve	<p>Defines how Preservation Copies will be created. Possible values are:</p> <ul style="list-style-type: none"> a. New Versions – retain all new versions of a document, as well as the current version. b. All Versions – retain all previous versions and all new versions of a document. c. Never – retain no versions of a document. <p>NOTE – Enabling Preserve only works for items managed by the Microsoft 365 SharePoint Connector.</p>
Archive Records	<p>Defines whether the primary record data will be archived during disposition <i>Note: Version 4.0 and above</i></p>
Archive Record Properties	<p>Defines whether the record properties will be archived. This is only available if Archive Records property is set to "Yes". <i>Note: Version 4.0 and above</i></p>
Archive Record Audits	<p>Defines whether the audit trail will be archived. This is only available if the Archive Records property is set to "Yes". <i>Note: Version 4.0 and above</i></p>
Destruction Certificates	<p>Defines whether a Destruction Certificate will be generated during disposition <i>Note: Version 4.0 and above</i></p>
Record Declaration Rule	<p>Defines how items become Declared Records in the system. Possible values are:</p> <ul style="list-style-type: none"> a. Always – Items are always automatically Declared Records and cannot be Undeclared Records. b. Possible – Items are not automatically Declared Records but can be Declared either Manually or as defined by Lifecycle. c. Never – Items cannot be Declared Records. <p>It is important to understand the difference between a Record and Declared Record to understand how this property works.</p>

Property	Description
Vital Rule	<p>Defines how items become Vital Records in the system. Possible values are:</p> <ul style="list-style-type: none"> a. Always – Items are always automatically Declared Vital and cannot be Undeclared Vital. b. Possible – Items are not automatically Declared Vital but can be Declared either Manually or as defined by Lifecycle. c. Never – Items cannot be Declared Vital.
Expected Monthly Volume	<p>Defines the expected monthly volume of new records into this Record Class. This property is optional.</p>
Originated Date	<p>Defines when the Record Class was first defined. If not provided, the creation date will be automatically used when you click Save.</p> <p>This can be a date in the future and will prevent classification from starting until this date</p>
Close Date	<p>Defines when items can no longer be associated with this Record Class. The Record Class will continue to exist and items assigned to the class will continue to be associated, but new items cannot be added.</p> <p>This property can also be used as a trigger for retention rules.</p>
Case-Based	<p>Specifies if this Record Class is Case-Based (see Case-Based Record Classes²⁵)</p>
Case File Rule	<p>Specifies how Case File titles should be automatically generated (see Case-Based Record Classes²⁶)</p>

- Click the **Create** button at the bottom of the window. The new Record Class displays on the page.

8.12.2 Case-Based Record Class

The Case-Based Record Class allows you to combine content together associated with a common "case" together into one record. The biggest advantage of using Case-Based Record Classes is so records associated with the case show up for disposition as a single entity, eliminating the need to approve every single file.

A Case-Based Record Class is created by changing the **Case Based** setting on a Record Class to Yes.

²⁵ <http://docs.gimmel.com/en/2948-case-based-record-classes.html>

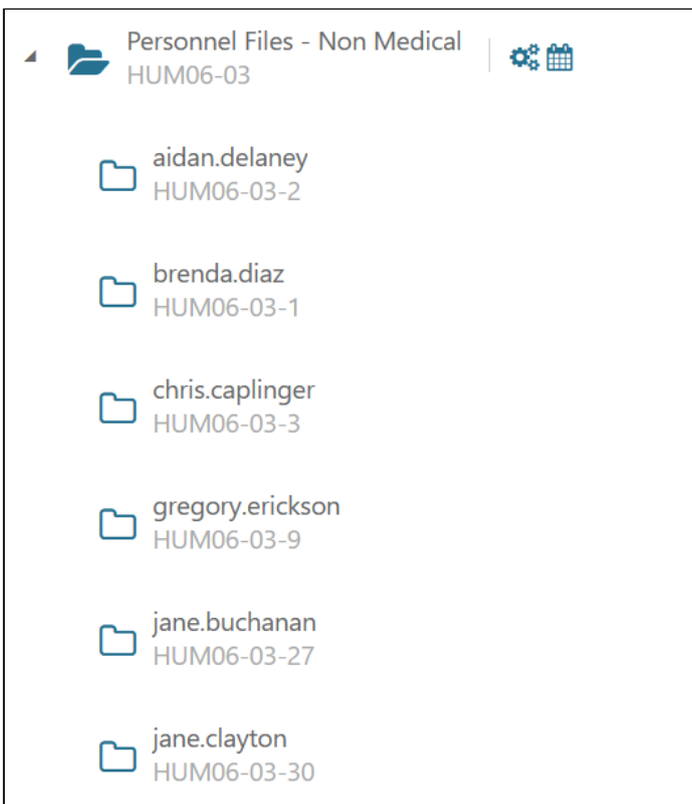
²⁶ <http://docs.gimmel.com/en/2948-case-based-record-classes.html>

Case Based *	No
Case File Rule	Yes
	No

8.12.2.1 Case File

Case Files can be created manually or automatically (see Case File Rules) and are essentially a special type of child Record Classes. There should be a Case File for each case, which often relates back to business processes such as personnel files, projects, accounts. For example, for each employee of an organization, a Case File could be created.

The Case File is both a Record Class and a Record and contains any number of items. The Case File will be visible primarily in three places; the File Plan, Managing the records on a Record Class, and during disposition.



Case Files themselves cannot contain other Case Files. All Case Files will possess the Lifecycle of the parent Case-Based Record Class and cannot be overridden. All items that are assigned to a Case File will move concurrently through their lifecycle as a single unit, as opposed to a regular Record Class where each item moves independently through its lifecycle.

- ⚠ While Case Files are designed to work as a cohesive unit, moving them through the Lifecycle and the disposition process as a whole, it is possible that the items in the Case File move from phase to phase separately. While it would be unusual, because of the design of the software this is possible. To ensure that all items move together it is important to design a trigger that will work with all the items for a Case File in the same manner.
- Event Triggers - this is the preferred Trigger for working with a Case File. However, if the Event is based on the value of a property and items have different values, the items may not move through the lifecycle together.
 - Date Property Triggers - be very careful when using date properties as the triggers as it is likely that none of the items will have consistent dates causing the records to move through the lifecycle separately.
 - Rule Triggers - If a Rule Trigger is used, we recommend using a rule that uses a similar rule as the Case File Rule in order to ensure the items move through the lifecycle together.

8.12.2.2 Case File Rule

When configuring Case-Based Record Classes, it is possible to specify a Case File Rule that enables Case Files to be automatically generated and for items to be automatically assigned to a Case File. If a Case Files Rule is not specified, items will need to be manually assigned to their appropriate Case File and the Case Files themselves will need to be created manually or generated using the API.

A Case File Rule is an expression that will be evaluated against an item's properties to determine how to assign an item to a Case File and if the Case File does not exist, automatically create it.

To specify a Case File Rule, simply enter a string into the Case File Rules using brackets to specify where the value of an item's metadata should be substituted. It is possible to use any number of substitution expressions in a single Case File Rule.

- Single expression example: "Employee [EmployeeID]"
- Dual expression example: "Employee [firstname].[lastname]"

The output of the Case File Rule evaluation will determine the name of the Case File to be generated and all items that produce the same resulting output will be assigned to the same Case File. In the single expression example above, if the EmployeeID was "1234", then the name of the Case File would be "EmployeeID 1234". In the dual expression example, if the employees name was "John Doe", and both the firstname and lastname where represented properties, then the name of the Case File would be "Employee John.Doe".

8.12.3 Classification

Classification is the process by which content in a Repository gets associated to a Record Class. Classification can be performed both manually and automatically.

8.12.3.1 Manual Classification

Manual Classification is accomplished by a user selecting an item within a Repository and manually choosing a Record Class in which the document should be assigned.

8.12.3.2 Automatic Classification

Automatic Classification is accomplished by specifying a set of Classification Rules, which are simple expressions that define to which Record Class an item within a repository should be assigned.

When an item is added or updated within a Repository, the Connector notifies Information Lifecycle, which in turn evaluates the properties of an item against the Classification Rules and assigns the item to the appropriate Record Class. If multiple matches are found due to overlapping Classification Rules, the Record Class with the highest priority is assigned.

i A higher priority is indicated by a lower numeric value (ex. 1 > 10). Think of this priority as a ranking system, where number 1 would be the highest-ranking (i.e. highest priority), followed by number 2, number 3, and so on.

Creating Classification Rules

1. Select **Plan** from the Main Menu.
2. Select **Record Classes** from the left Navigation Menu.
3. Click the drop-down for the desired Record Class.
4. Select the **Classification Rules** option to open the Classification Rules dialog.
5. Click **Create** to create the Classification Rules. The [Rule Builder page](#)(see page 154) describes the process of creating rules.
6. Click **Save**.

8.12.3.3 Unclassified Items and the Undefined Record Class

As items are recordized into the system, not all items will be assigned a Record Class. This occurs because no Record Class was assigned through manual classification or it did not match any rules specified for automatic classification. When this happens, the system automatically assigns these items to a built-in Record Class called the Undefined Record Class which represents the absence of a Record Class.

The Undefined Record cannot be assigned a Lifecycle, so items that are assigned to this Record Class will never be disposed. The benefit of items being assigned to the Undefined Record Class is that it allows reports to be generated which help to visualize and identify those items which are essentially not being managed and improves a Records Manager's ability to discover areas where they must broaden the scope of their management efforts.

8.12.3.4 About Rule Evaluations

When Classification Rules are evaluated for a repository item, if the result of the evaluation is True, then the item will be assigned to the Record Class. If the result is False, then the Record Class is not assigned. The following example demonstrates this.

Classification Rules ✕

Clear

▼

Add Rule Set

Property	Operator	Value	Data Type	Join	
<input type="text" value="@sp.contenttype"/>	= ▼	<input type="text" value="Invoice"/>	Text ▼	Or ▼	✕
<input type="text" value="@sp.contenttype"/>	= ▼	<input type="text" value="PO"/>	Text ▼	None ▼	✕

Save
Cancel

If an item in the Repository has the following properties:

- Title: PO 12345
- Content Type: PO

When the Classification Rules are evaluated, the following expression result will look like the following, since this results in a value of True, the item will be assigned to the Record Class.:

- “Content Type = Invoice” = FALSE Or “Content Type = PO” = TRUE

8.12.4 Lifecycles and Record Classes

8.12.4.1 Assigning a Lifecycle to a Record Class

To assign or remove a Lifecycle to a Record Class, perform the following steps:

1. Select **Plan** from the Main Menu.
2. Select **Record Classes** from the left Navigation Menu.
3. Click the drop-down for the desired Record Class.
4. Click **Lifecycle**.
5. Choose the desired Lifecycle from the drop-down list to assign.
6. Click **Save**.

Lifecycle
✕

/ Accounting / Accounts Payable

Record Class Accounts Payable ACC-10

Lifecycle ▼

* Unique Lifecycle

↶ Revert To Parent

Save

Cancel

8.12.4.2 Lifecycle Inheritance

Record Classes support Lifecycle inheritance. When a Lifecycle is assigned to a Record Class, the Lifecycle is propagated to all child Record Classes. However, once a Lifecycle is changed for a specific Record Class, the inheritance chain is broken and the Lifecycle will no longer be propagated to that child if the parent's Lifecycle is changed.

In order to re-enable Lifecycle inheritance, you must open the Lifecycle Selection dialog for a specific Record Class and click the **Revert to Parent** button, which will propagate the parent's Lifecycle back down.

8.12.5 Approvers

Records Classes can be assigned groups of approvers that represent the users that are required to approve retention action in the Action Items Inbox. A Record Class can define multiple approver groups, and each group can be assigned multiple users. For a retention action to be approved for an item, all groups must approve the retention action. However, only a single user in each group is necessary to approve the item for that group.

8.12.5.1 Approver Inheritance

Record Classes support Approver inheritance. When Approvers are assigned to a Record Class, the Approvers are propagated to all child Record Classes. However, once Approvers are changed for a specific Record Class, the inheritance chain is broken and the Approvers will no longer be propagated to that child if the parent's Approvers are changed.

To re-enable Approver inheritance, you must open the Approvers selection dialog for a specific Record Class and click the **Revert to Parent** button, which will propagate the parent's Approval Groups back down.

Approvers

...unting and finance / Annual Financial Records and Financial Reporting

+ Create

↶ Revert To Parent

Group

8.12.5.2 Defining Approver groups

To define groups, perform the following steps:

1. Select **Plan** from the Main Menu.
2. Select **Record Classes** from the left Navigation Menu.
3. Click the drop-down for the desired Record Class.
4. Click **Approvers**. The Approvers dialog opens.

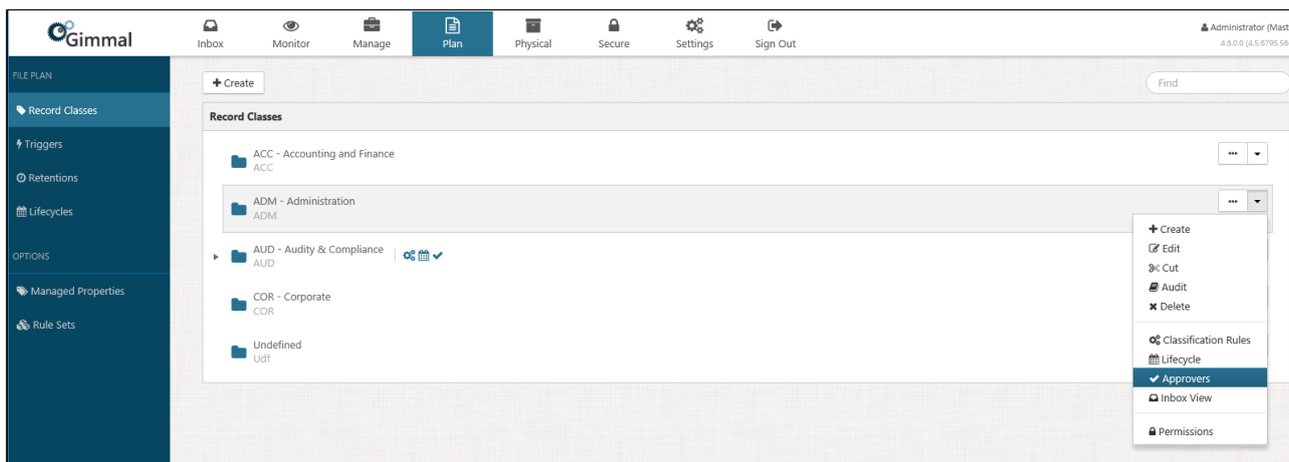
Group		
1	recordlion\rob	▼
2	recordlion\rmapp	▼

5. Click **Create**.
6. Select a User or Group, and then click **Add** (Repeat for each user in the group).
7. Click **Close**.
8. Repeat Steps 6 and 7 to define more groups.

8.12.5.3 Viewing an Item's Approvals

After an item has been approved, it is possible to view the users who have already approved the item and how many approvals are required. In the example below, two approvals are required and one has already been completed.

1. Select **Inbox** from Main Menu.
2. Select **Action Items** from the left Navigation Menu.
3. Select the drop-down for the desired Action Item.
4. Select **Approvals**.



Approvals		
Group	Approval Date	User
1	9/28/2021 4:17:41 PM	RECORDLION\rob
2		

Close

8.12.6 Inbox View

⚠ It is no longer recommended to use the Inbox View on a Record Class and may be deprecated in the future. The system now has the ability for users to create their own views using either global or user configured properties. See the following topics for using personal views and configuring properties:

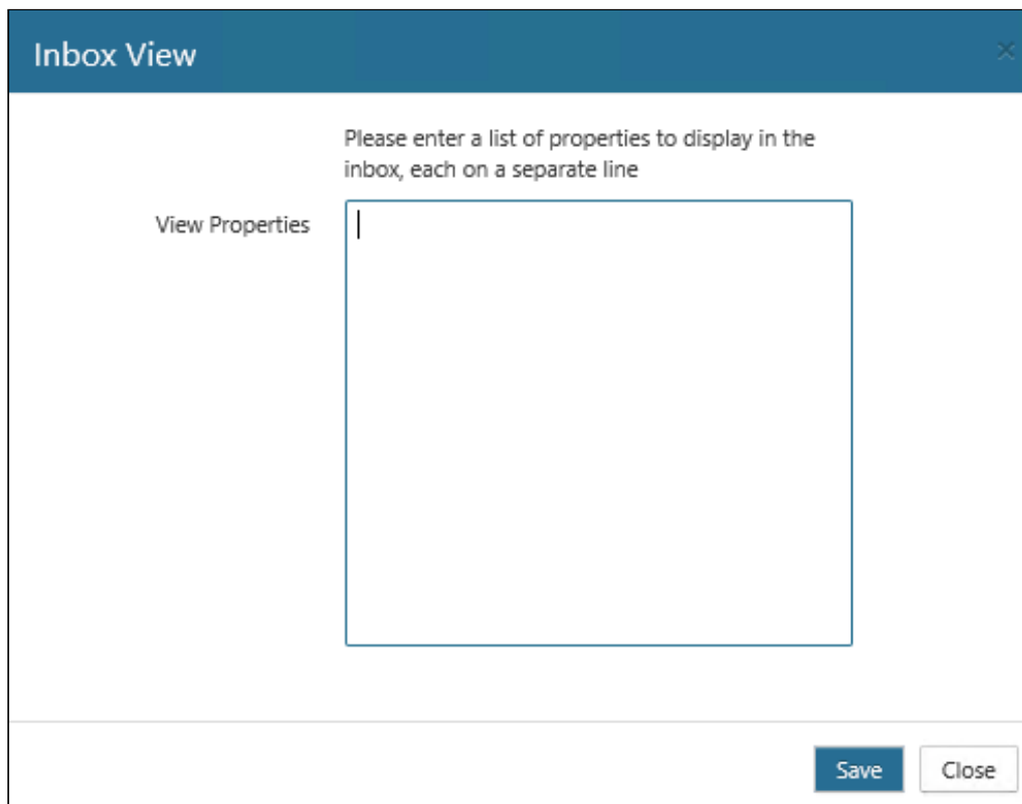
- [User Preferences](#)(see page 39)
- [Global Preferences](#)(see page 33)
- [Inbox](#)(see page 43)

The Inbox View enables you to create a customized view that can be used in the Inbox. The view is specific to a Record Class. This enables you to view all Action Items for a specific Record Class, and to specify which properties should be shown in the view.

The view is accessible from the Action Items Inbox. See the (Link) Views topic for more information.

To create an Inbox View, perform the following steps:

1. Select **Plan** from the Main Menu.
2. Select **Record Classes** from the left Navigation Menu.
3. Click the drop-down for the desired Record Class.
4. Click **Inbox View**. The Inbox View dialog opens.



The screenshot shows a dialog box titled "Inbox View". Inside the dialog, there is a text prompt: "Please enter a list of properties to display in the inbox, each on a separate line". Below this prompt is a text input field with the label "View Properties" to its left. The input field is currently empty. At the bottom right of the dialog, there are two buttons: "Save" and "Close".

5. Enter the Properties that should be shown in the view. The following example shows three properties that will be included in the view. To see the available properties for a Record, perform these steps:
 - Click **Manage** from the main menu
 - Click **Records** from the left Navigation Menu.
 - Click the drop-down for the desired Record.
 - Select **Properties**.
6. Click **Save**

Inbox View ✕

Please enter a list of properties to display in the inbox, each on a separate line

View Properties

ContractNumber
DeliverOrder
ProposalNumber

9 Manage

9.1 Manage Records 1

9.2 Manage Record Classes

9.3 Manage Records 1

The **Records** option, available under **Manage** on the Main Menu, provides access to all Records that are being managed by Records Management.

From this section, you can view the Record Details, perform declaration functions, manually place an item on Legal Hold, and manually classify an item as a particular Record Class.

The screenshot shows the Gimmel Records Management interface. The top navigation bar includes the Gimmel logo and several menu items: Inbox, Monitor, Manage (highlighted), Plan, Physical, Secure, Settings, Info/Help, and Sign Out. The user is logged in as Administrator (4.6.1.0 (45.6919.5569)). The left sidebar shows the 'MANAGE' section with options for Records, Record Classes, Archive, and Legal Cases. The main content area displays a table of records with columns for Modified Date, Record Class, and Title. Each record has a 'SharePoint' icon, a date of 12/11/2018 3:29:35 PM, a Record Class of 'Undefined Udf', and a title starting with 'Benefits Registration -'. A search bar with 'Identifier' and 'Find' is located at the top right of the table area.

Modified Date	Record Class	Title
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Adams
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Bains
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Biddles
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Garcia
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Gibbons
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Jones
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Kean
12/11/2018 3:29:35 PM	Undefined Udf	Benefits Registration - Lovejoy

9.3.1 Viewing Record Details

The Record Details screen provides detailed information pertaining to an Individual Record. From this screen, you can see what Record Class an item has been assigned, where the item is in its Lifecycle, its declaration status, as well as any Legal Holds that may exist on the item.

To view the details of a Record, perform the following steps:

1. Select Manage from the Main Menu.
2. Select Records from the left Navigation Menu.
3. Click the ellipsis (...) for the desired Record. The Record Details screen displays, as shown below.

Record Details
✕

Title	Record Class
test1	Accounting and finance ACC
Identifier	
ee61b86b-d578-420f-8858-a8ccfe3c5385	
Type	
Physical	
URI	
https://dev.recordlion.net:443/pam/6b2a45bb-841b-ea11-add2-501ac5124850	

Timeline: 2019 (April, July, October) | 2020 (April, July, October)

Originated Date (12/10/2019)

Lifecycle
Accidents and Injuries Lifecycle

Current Phase

1. Declare + 6 Year(s) >> Automatic Dispose and Delete (Approval)

Registered Date 12/10/2019 7:41:02 PM
Updated Date 12/10/2019 7:41:02 PM

9.3.2 Manually Classifying a Record

To manually assign a Record to a specific Record Class, perform the following steps:

1. Select **Manage** from the Main Menu.
2. Select **Records** from the left Navigation Menu.
3. Click the drop-down for the desired Record.
4. Select **Classify**.
5. Choose the desired Record Class.
6. Click **Save**.

9.3.3 Declaring & Undeclaring Different Types of Records

1. Select **Manage** from the Main Menu.
2. Select **Records** from the left Navigation Menu.
3. Click the drop-down for the desired Record.
4. Select one of the following:
 - Declare Record
 - Undeclare Record
 - Declare Vital
 - Undeclare Vital
 - Declare Obsolete
 - Declare Superseded
5. Click **Confirm**.

9.3.4 Creating a Legal Hold Manually

To create a Legal Hold on an item manually, perform the following steps:

1. Select **Manage** from the Main Menu.
2. Select **Records** from the left navigation menu.
3. Click the drop-down for the desired Record. (The drop-down options you see may vary, depending on your permissions.)
4. Select **Legal Hold**.
5. Select the appropriate Legal Case from the drop-down.
6. Click **Confirm**.

 Only legal cases that are created and open are available for holding new items.

9.3.5 Viewing the Record Audit

To view the Audit Log for an individual item, perform the following steps:

1. Select **Manage** from the Main Menu.
2. Select **Records** from the left navigation menu. A list of records displays on the page.
3. Click the drop-down to the right of the desired Record. (The drop-down options you see may vary, depending on your permissions.)
4. Select **Audit**. The Audit window opens for the selected Record, showing a time-stamped list of all of the operations performed on that Record.

 To search for a specific audit log entry, enter a keyword(s) in the **Find** field in the upper right corner.



9.3.6 Viewing the Record Properties

To view the Properties for an individual item, perform the following steps:

1. Select **Manage** from the Main Menu.
2. Select **Records** from the left Navigation Menu.
3. Click the drop-down for the desired Record.
4. Select **Properties**. The Record Properties dialog opens, enabling you to view all of the properties for that record.
5. Click **Close** to close the dialog.

9.4 Manage Record Classes

The Record Classes option in the left Navigation menu provides a list of the records being managed. The list is organized by Record Class, and the Record icon to the right of the Record Class name enables you to view all of the records associated with a Record Class.

To view the Records associated with a Record Class, click the **Record** icon to the right of the Record Class name.

The dashboard features a top navigation bar with icons for **Inbox**, **Monitor**, **Manage** (active), **Plan**, **Physical**, **Secure**, **Settings**, **Info/Help**, and **Sign Out**. The user is identified as **Administrator** with version **4.6.1.0 (4.5.6919.5569)**. A left sidebar lists **MANAGE** options: **Records**, **Record Classes** (selected), **Archive**, and **Legal Cases**. The main content area shows a **Record Classes** list with four entries: **Accounting ACC**, **Administration ADM**, **Legal Documents LGL**, and **Undefined Udf**, each with a folder icon.

Record Class Records

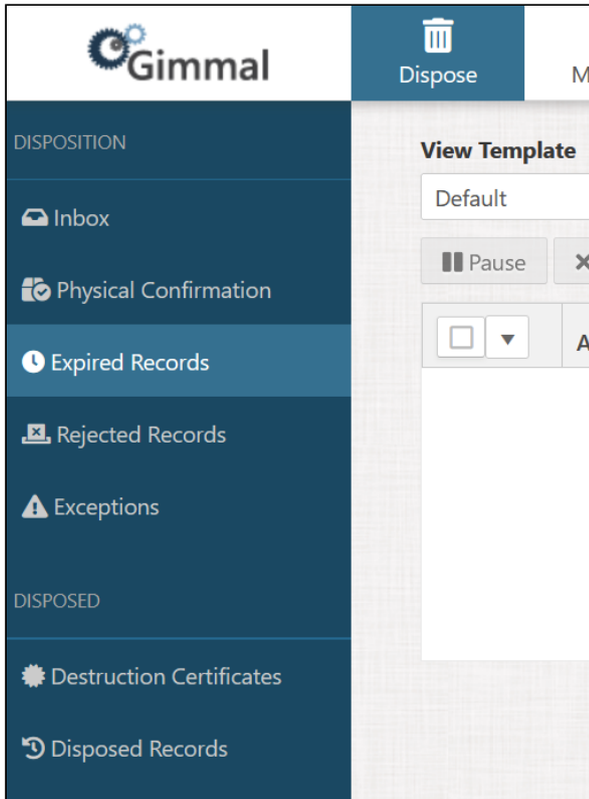
Find

	Modified Date	Record Class	Title	
SharePoint	5/11/2016 4:38:19 PM	Accounts Payable ACC-10	\$PC210C1001_103114_10038	...
SharePoint	5/11/2016 4:38:19 PM	Accounts Payable ACC-10	\$PC210R1002_110314_10020	...
SharePoint	5/11/2016 4:38:19 PM	Accounts Payable ACC-10	\$PC210R1002_112414_10006	...
SharePoint	5/11/2016 4:38:19 PM	Accounts Payable ACC-10	\$PC210R1002_121814_10003	...
SharePoint	5/4/2016 10:59:05 AM	Accounts Payable ACC-10	\$PC210R1002_121914_10006	...

Close

10 Disposition

Disposition is an area of the system where you go for anything related to disposing of records that have expired in their lifecycle. As a Record Manager you will be able to see all items that have expired, as well as rejected records, destruction certificates, and information about the records that have previously been disposed of. To access this section, click on Dispose from the Main Menu.



The following topics are available on disposition.

- [Inbox 1](#)(see page 128)
- [Disposing Physical Assets](#)(see page 135)
- [Expired Records](#)(see page 136)
- [Rejected Records](#)(see page 137)
- [Legal Holds and Reclassification During Disposition](#)(see page 139)
- [Exceptions](#)(see page 141)
- [Disposed Records](#)(see page 142)

10.1 Inbox 1

10.1.1 Overview

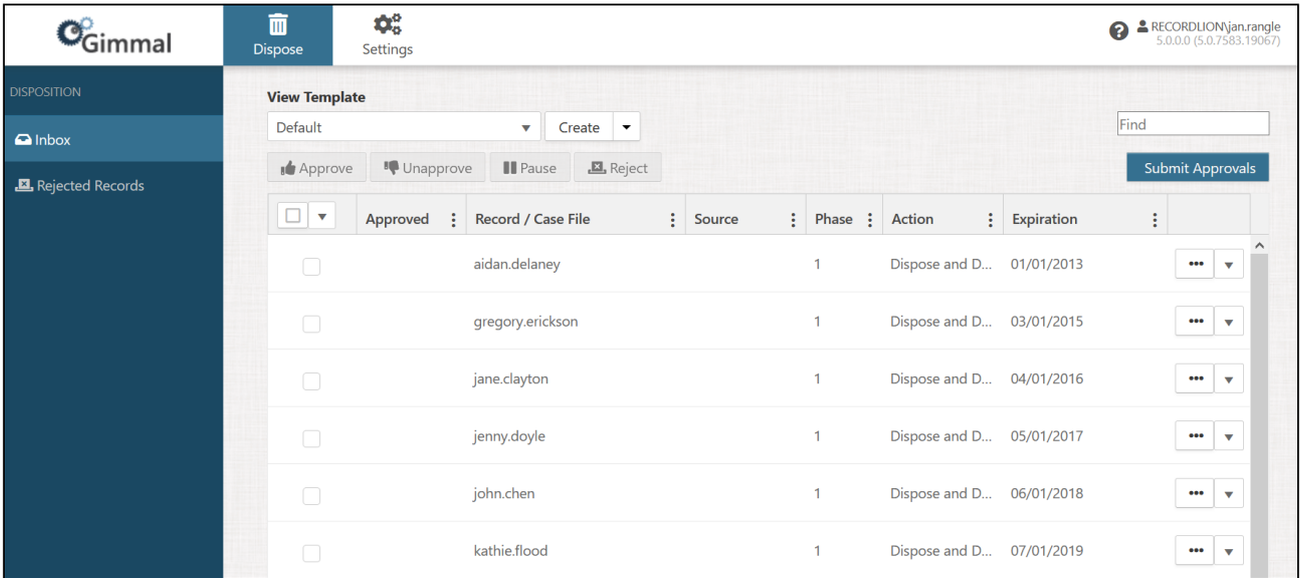
You have created Lifecycles, associated them with Record Classes, and created Event Occurrences. Now, you are ready to approve items that are waiting at the end of the retention period of a specific Lifecycle Phase, typically known as disposition. The Inbox is where you approve and submit items to either move to the next phase or go through final disposition.

10.1.2 Accessing the Inbox

Items in the Inbox are available if there are records specifically for you to approve:

- You have been added to one of the [Approval Groups](#)(see page 119) for the Record Class of a record.
- There are no Approval Groups for the Record Class of the records, and you are either a Global Records Manager or you are a Record Manager and you are not prevented from seeing the record due to a filter.

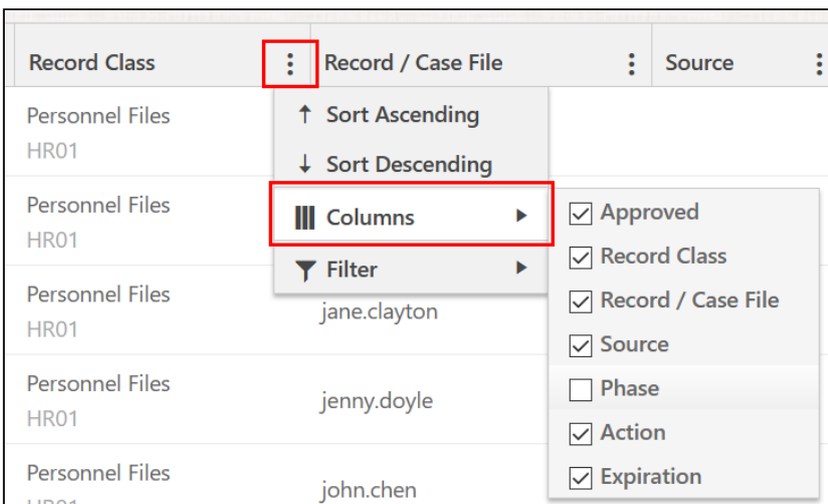
To access this section of the application, goto **Dispose** → **Inbox**.



10.1.3 Adding and Removing Columns

The visible columns can be changed by selecting the ellipsis to the right of any column in the header of the Inbox list.

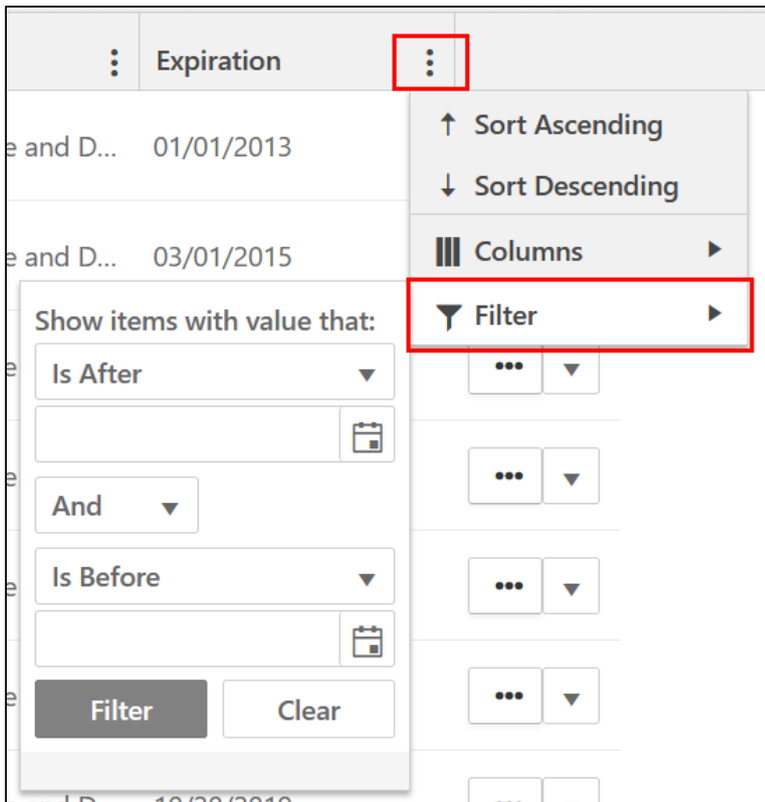
Turn the checkboxes on and off to make a column visible or to hide it.



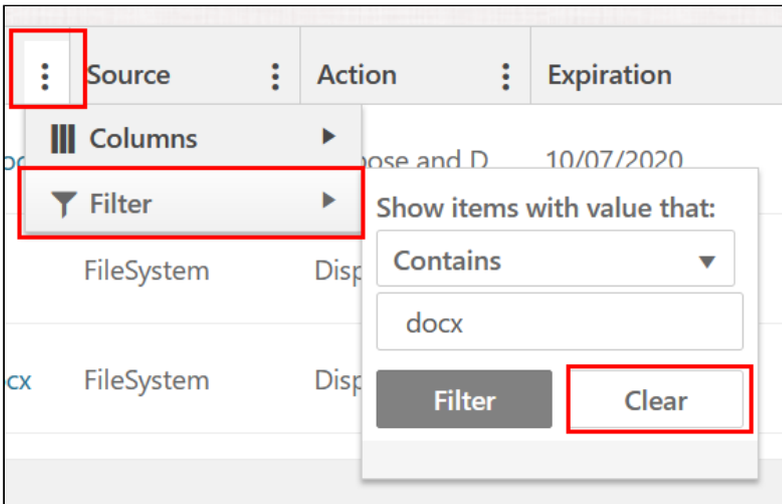
For information on how to make a new column available, view the [Adding Columns to Your Inbox Views](#)(see page 57) topic.

10.1.4 Filtering the Inbox

The Inbox can be filtered by any of the visible columns in the header of the list. To set a filter select the ellipsis to the right of any column. The filter options will be different depending on the data type of the specific column. Enter the necessary values and select the **Filter** button to save it.



Filters can be added to more than one column at a time, and in order to clear filters, you will need to remove them from each individual column.

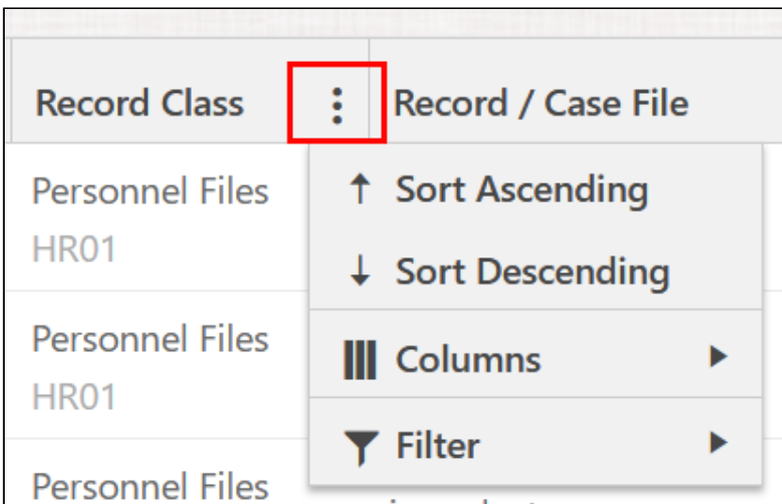


10.1.5 Sorting the Inbox

The Inbox can only be sorted on specific columns and it cannot be sorted on properties you add to the Inbox. To sort the Inbox select the ellipsis to the right of one of the following column headers:

- Record Class
- Expiration Date

Select whether you want to sort in ascending or descending order for that column.



10.1.6 Saving and Using Views

There are two types of possible views on the Inbox. Record Class views and personal views. Setting up Record Class views are covered in the [Inbox View](#)(see page 121) topic. Personal views are created by clicking the Create button next to the Inbox views list.



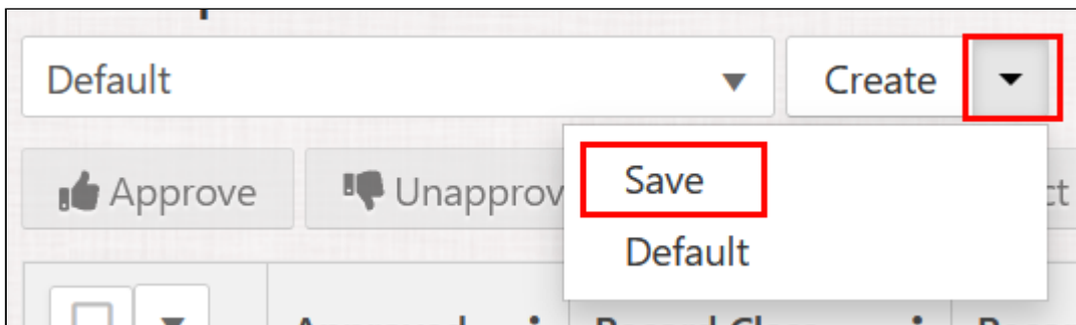
All your settings related to the current layout of the Inbox are saved including visible columns, column order, column width, filters, and any sorting.

10.1.6.1 Using a View

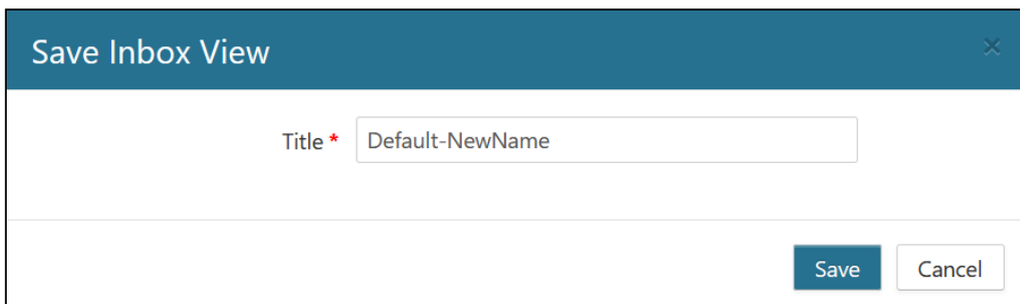
To use a saved view, simply select it from the list of views.

10.1.6.2 Saving existing View

Existing views, including the Default view, can be overwritten by selecting the Save menu item on the dropdown next to Create.

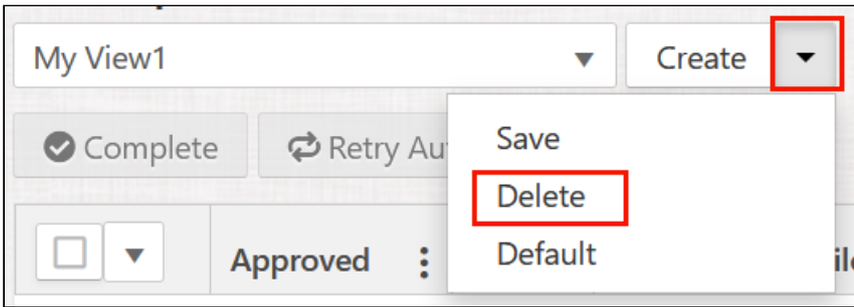


After selecting Save a window will be displayed allowing you to change the name of the view before saving it.



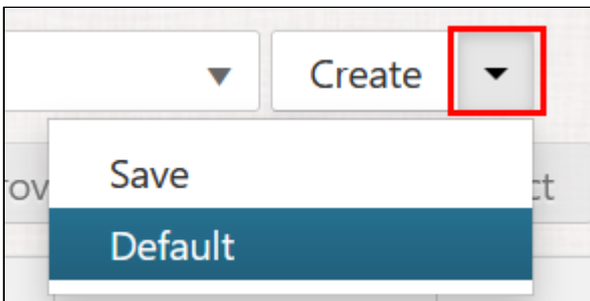
10.1.6.3 Deleting a View

Only personal views can be deleted. To delete a view, ensure a personal view is currently selected, click the dropdown menu on the right of the Create button, and select Delete.

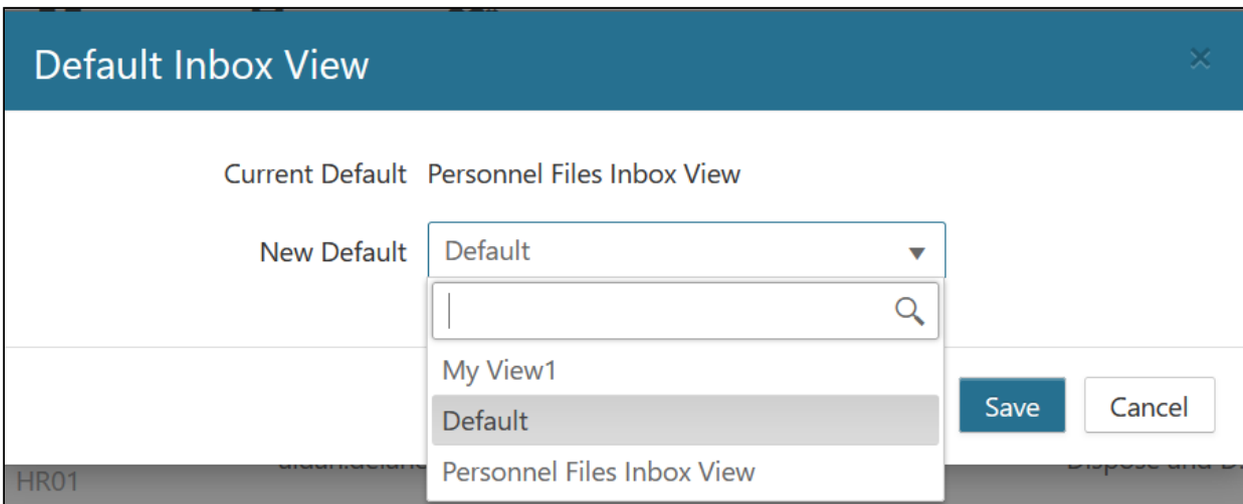


10.1.6.4 Changing the Default View

The first time you use the Inbox, a view called Default will be the only view (not including the Inbox Views setup for Record Classes) available. If more than one view exists you can change the view that is displayed when you open the Inbox. To do this select the dropdown next to Create, and then select Default.



Select the view you would like to use as default and then click Save.



10.1.7 Disposition Actions

There are several actions that can be taken on records in the Inbox. These actions can be executed on one record at a time, or on any number of selected records. Each action is detailed in the following topics:

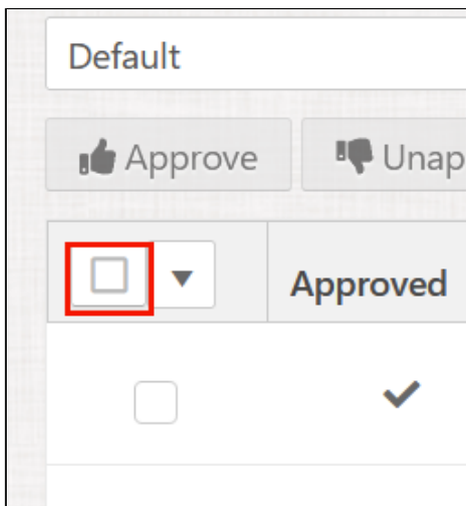
- [Approving Records](#)(see page 49)
- [Unapprove](#)(see page 50)

- [Pause](#)(see page 51)
- [Reject](#)(see page 53)
- [Submitting Approvals](#)(see page 55)
- [Adding Columns to Your Inbox Views](#)(see page 57)

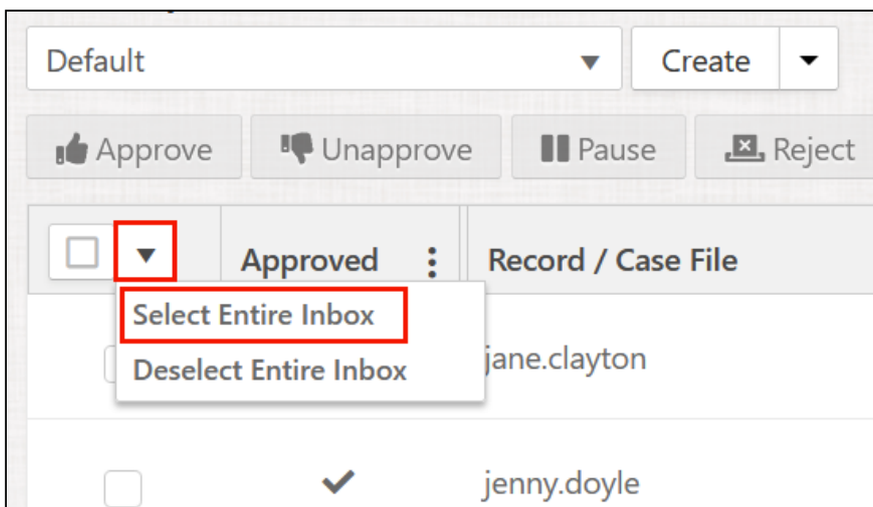
10.1.7.1 Selecting Records

To select multiple records, you can turn on the checkbox in the leftmost column, select records just on the current page, or the entire set of records on all pages.

To select records on the current page, select the checkbox on the leftmost column header.



To select records on all pages, select the pulldown on the leftmost column header, and then Select Entire Inbox. You can also deselect the entire Inbox. Records on all pages except the current page will also get deselected if you deselect any one item after selecting the entire Inbox.



10.2 Disposing Physical Assets

A physical record, like electronic records, need to be disposed at the end of their lifecycle. Unlike electronic records, physical records need to be destroyed by a manual act, regardless of whether that is done by your organization or a third party storage/shredding service.

10.2.1 Approving Physical Records

If the final phase of a physical record is configured to be approved, then the asset will go through the same process as an electronic record. The same rules apply, from record filters to approval groups. Once a physical record is approved and submitted, it will still require manual intervention to complete its disposition process.

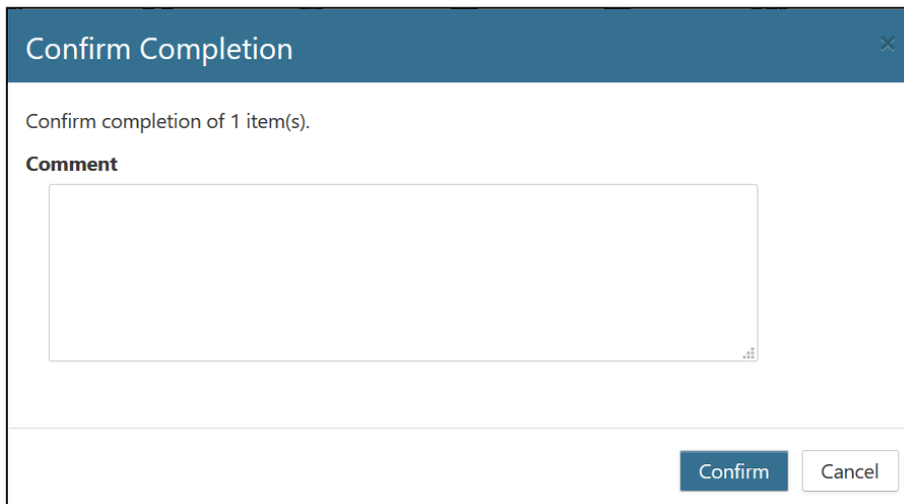
10.2.2 Confirming Physical Disposition

Once the asset has been submitted for disposition, it will create a task in the Physical Confirmation area to be manually completed by a records manager. Goto **Dispose** → **Physical Confirmation** to see the Physical Confirmation area.

The Physical Confirmation area is only available for the System Admin, Global Record Manager, and Record Manager roles.

The screenshot displays the Gimmel Records application interface. At the top, there is a navigation bar with icons for Dispose, Monitor, Manage, Plan, and Physical. The left sidebar contains a menu with categories 'DISPOSITION' and 'DISPOSED'. Under 'DISPOSITION', there are options for Inbox, Physical Confirmation (which is currently selected), Expired Records, Rejected Records, and Exceptions. Under 'DISPOSED', there are options for Destruction Certificates and Disposed Records. The main content area shows a 'View' section with a 'Default' dropdown and a 'Create' dropdown. Below this is a 'Complete' button with a checkmark. A table follows with columns for checkboxes, 'Approved', 'R...', 'Record / Case File', and 'Source'. One row is visible with a checkbox, 'Personn HR01', and 'box.record'. At the bottom, there is a pagination control showing '1' of 10 items per page.

Once there is proof that the asset has been properly disposed of, your organization's record manager will need to confirm it's completion. One or more confirmations can be completed at one time by selecting the checkboxes in the leftmost column of each record. Clicking Complete will display a confirmation window in which you can comment and confirm that the physical record has been destroyed.

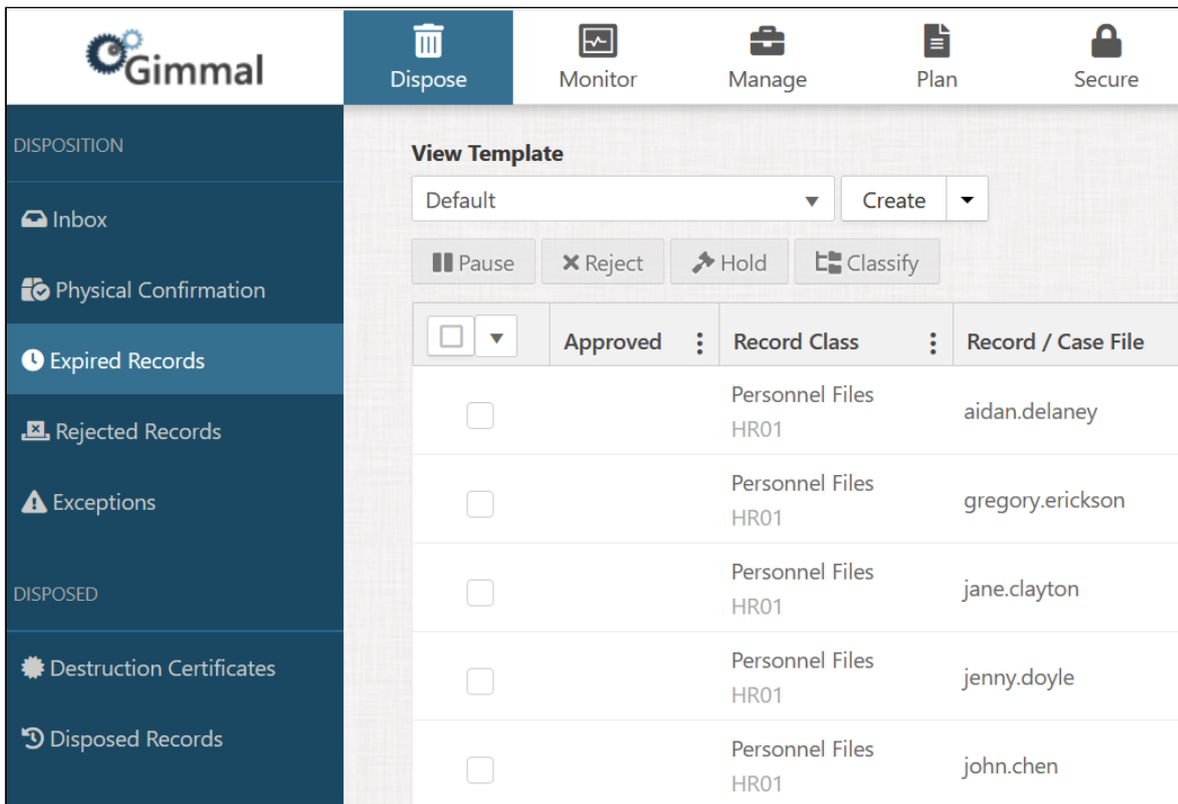


The image shows a 'Confirm Completion' dialog box. It has a dark blue header with the title 'Confirm Completion' and a close button (X) in the top right corner. Below the header, the text reads 'Confirm completion of 1 item(s)'. Underneath, there is a section labeled 'Comment' with a large, empty text input area. At the bottom of the dialog, there are two buttons: 'Confirm' (a dark blue button) and 'Cancel' (a light gray button).

10.3 Expired Records

As a Record Manager (or higher role), you may have times when you want to see every item in the system that has reached the end of its lifecycle and is ready for the disposition process. **Expired Records** from **Dispose** allows you to view all Expired Records that have not been filtered from you. Several actions are available from **Expired Records**.

- You can pause records so they are removed from disposition approval for the length of time configured in the Lifecycle.
- You can reject records so they are removed from disposition for an indefinite period of time.
- You can place records on Legal hold.
- You can reclassify records if they were initially classified to the wrong Record Class.
- You can view approvals that have already been submitted.

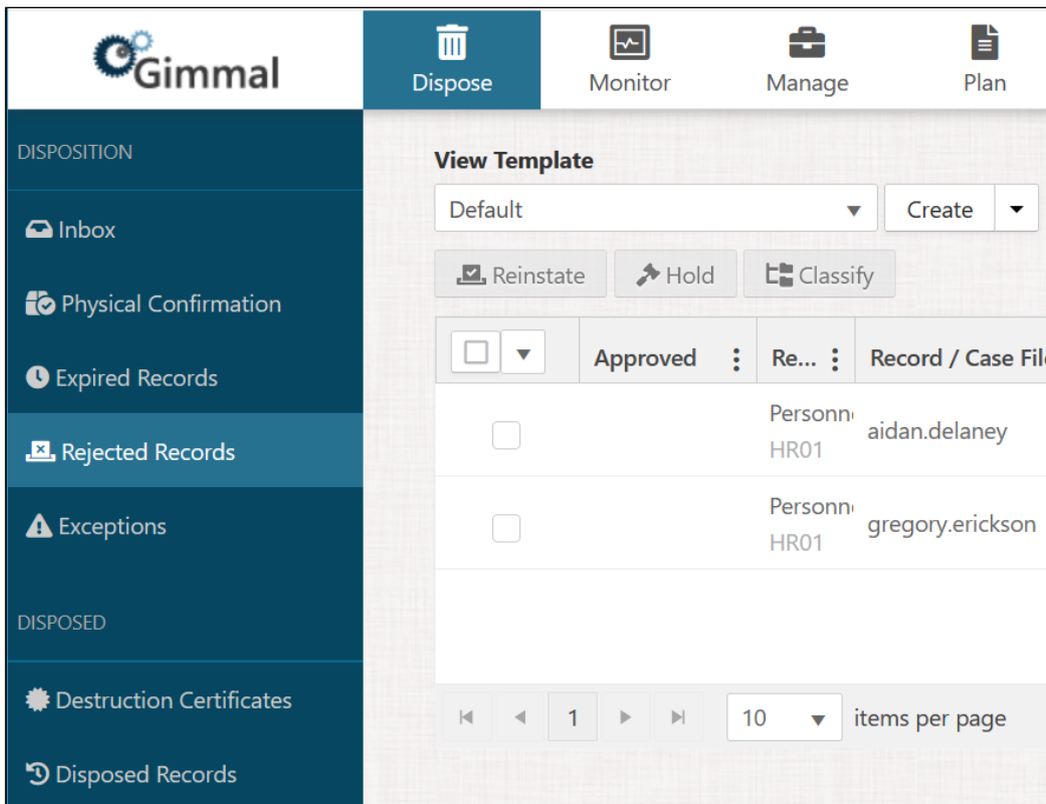


10.4 Rejected Records

Rejected Records are the area that records that have been rejected are viewed. You will be able to see a rejected record if any of the following are true:

- You have the System Admin or Global Record Manager role
- You have the Record Manager role and the record is not filtered from you
- You have the User role and are part of the approval group that rejected the record

To access Rejected Records, goto Dispose → Rejected Records.

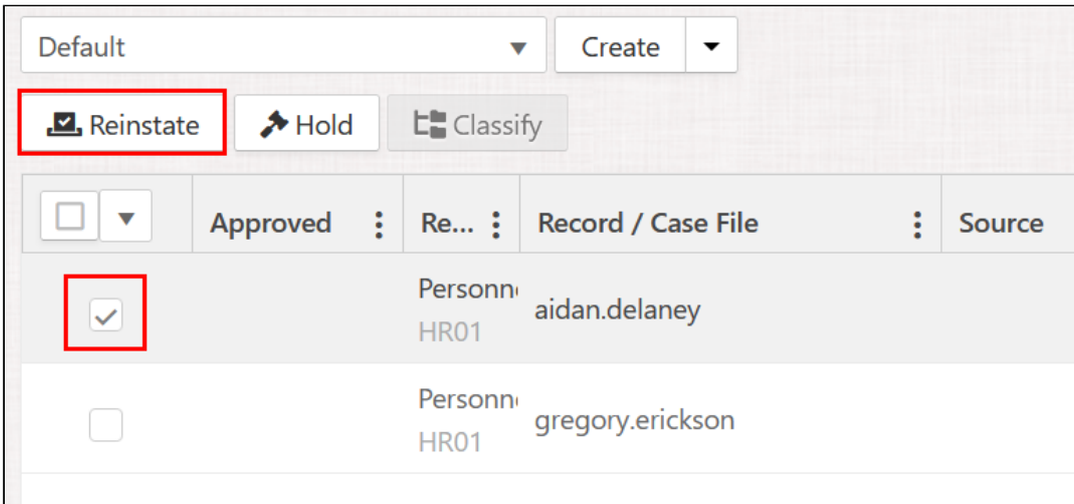


10.4.1 Hold and Classify

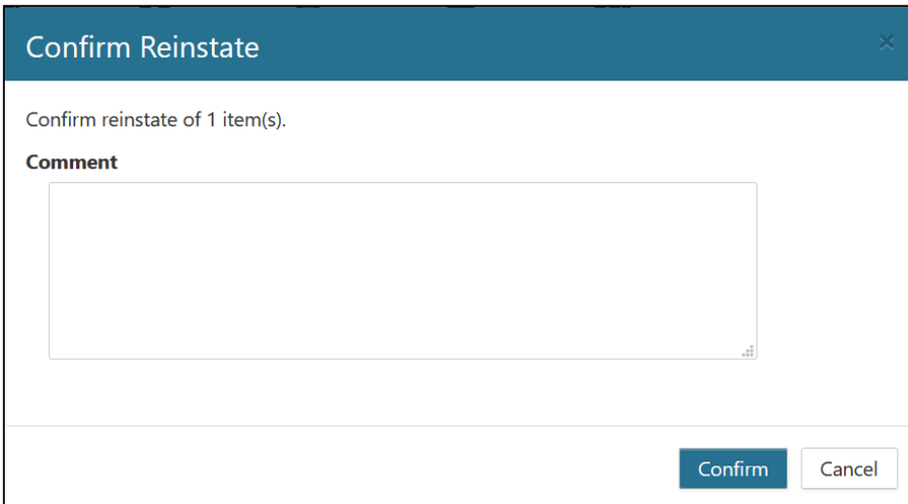
If you have the System Admin, Global Record Manager, or Record Manager role, you can place a record on legal hold or reclassify it.

10.4.2 Reinstating Records

In order to submit records for disposition, they must be first reinstated. Anyone with access to the record in Rejected Records will be able to reinstate it. To reinstate, select the necessary records and click the Reinstate button.



You will be prompted to confirm the reinstatement and give a reason.



10.5 Legal Holds and Reclassification During Disposition

Users with the Record Manager role or higher can place items on hold or reclassify during the disposition process. These options are available in the Inbox, Expired Records, and Rejected Records.

The screenshot shows a software interface with a top navigation bar containing a dropdown menu set to 'Default' and a 'Create' button. Below this is a row of action buttons: 'Pause', 'Reject', 'Hold', and 'Classify'. The 'Hold' button is highlighted with a red rectangular box. Below the buttons is a table with the following structure:

<input type="checkbox"/>	Approved	Record / Case File	Source
<input type="checkbox"/>	✓	jane.clayton	
<input type="checkbox"/>	✓	jenny.doyle	
<input type="checkbox"/>		john.chen	

10.5.1 Legal Hold

When the **Hold** button is selected, a list of available open legal cases are displayed.

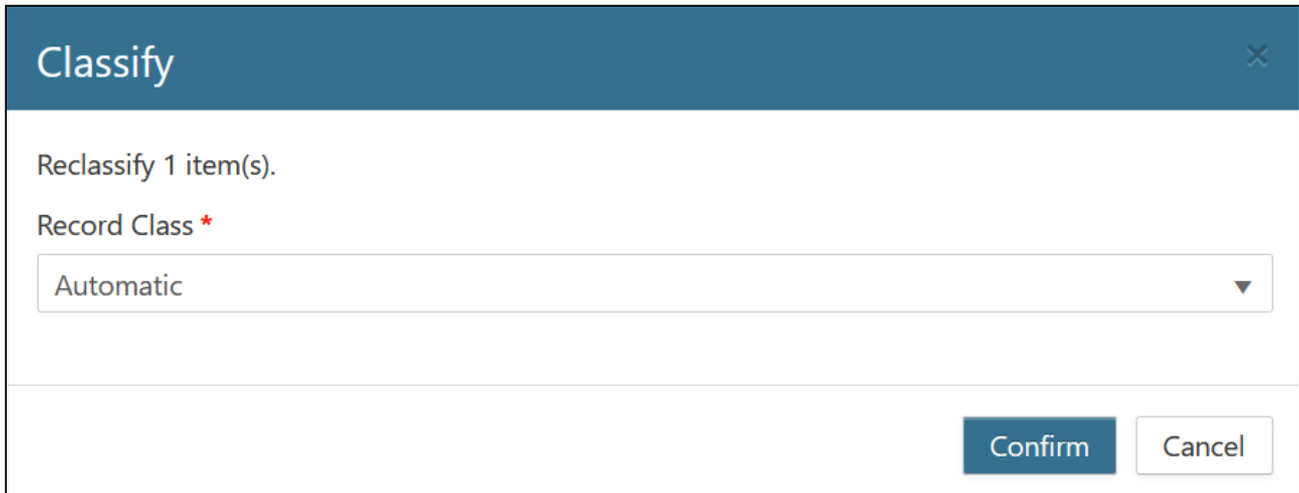
The screenshot shows a dialog box titled 'Create Legal Holds' with a close button (X) in the top right corner. The text inside the dialog reads: 'Create Legal Holds for 1 item(s). Legal Case'. Below this text is a dropdown menu with 'Kramer vs Kramer' selected. At the bottom right of the dialog are two buttons: 'Confirm' and 'Cancel'.

Select a legal case and click the Confirm button.

10.5.2 Reclassify

Only individual records are available to be classified. If a case record is selected, the **Classify** button will be disabled. If both individual and case records are selected, the **Classify** button will also be disabled.

When the **Classify** button is selected, a list of Record Classes will be displayed.



The screenshot shows a dialog box titled "Classify" with a close button in the top right corner. The main content area contains the text "Reclassify 1 item(s)." followed by a label "Record Class *" and a dropdown menu. The dropdown menu currently displays "Automatic". At the bottom right of the dialog, there are two buttons: "Confirm" and "Cancel".

The first item in the list is Automatic, and while not a Record Class, if selected the records will revert back to the Classification rules to determine which Record Class should be assigned to them.

The other special Record Class in the list is called Undefined. If selected, the records will become unassigned to any particular class and will no longer have a lifecycle, thus they will no longer be managed, and will never expire.

Selecting a Record Class defined by your organization will start the records at the beginning of the lifecycle associated with the Record Class. These records could still meet the requirements for being expired, and therefore be eligible for disposition again. However, if a rejected record is reclassified, it will no longer be considered rejected.

10.6 Exceptions

The Exceptions area is used to show a list of anomalies that may happen during the disposition process. If for some reason the connectors are not able to reconcile a disposition action, an exception will be shown in this area. These reasons could be:

- A connector did not have the appropriate permission to take the necessary action. This is often the case when a connector was not configured with permission to move or delete a file.
- The file could not be found by the connector. While the connectors are designed to reconcile when records may exist in the system, but the associated content is no longer available, it is possible for this to happen given the right circumstances.

10.6.1 Retry Automation

There are two options available when an exception happens; retry or complete. Retry Automation will remove the exception and inform the connector to try the action again.

Before retrying, you should work with the owner or administrator of the content to try and understand why the connector failed to complete the action. Typically this is a permission issue of some type, however, some data sources may have the ability to lock the content in a way that blocks a connector from taking action

10.6.2 Complete

Complete will remove the exception and take no further action.

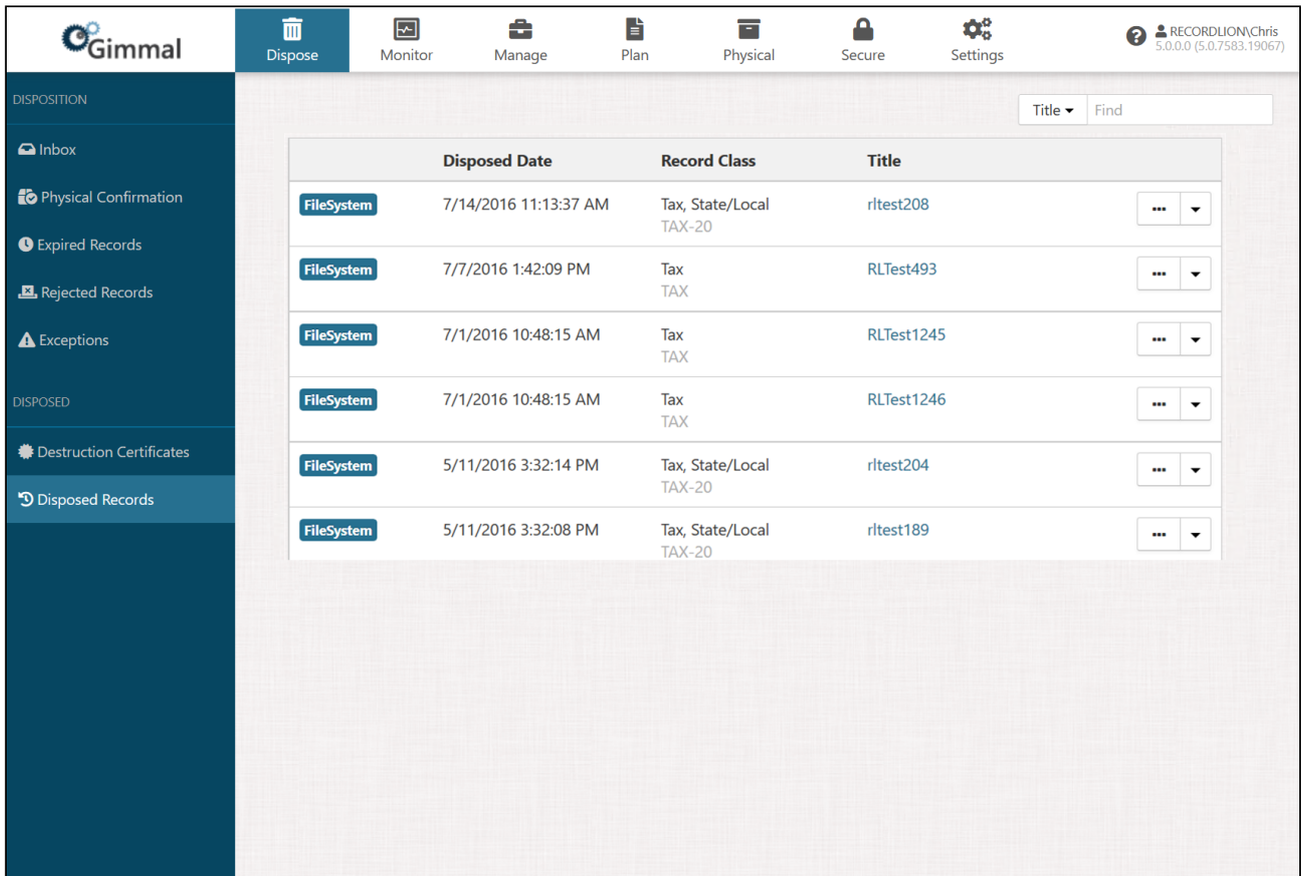
10.7 Disposed Records

 In previous versions, this feature was known as Archived Records.

Disposed Records is a location that contains information about all records specified to be archived according to their Record Class. Record data (details) will be present for every item, while the Properties and Audit Trail are optional, again determined by the setting on their Record Class. Disposed Records does not store the content of the record, just potentially the properties and audit trail.

Items in the Archive are still counted against the total record count for the purposes of your license. The Archive does not currently have a separate retention period. To start keeping information about records that have been disposed of, use the Archive settings on the Record Class itself by editing the Record Class.

To view **Disposed Records**, goto **Dispose** → **Disposed Records**.



Disposed Date	Record Class	Title
7/14/2016 11:13:37 AM	Tax, State/Local TAX-20	rltest208
7/7/2016 1:42:09 PM	Tax TAX	RLTest493
7/1/2016 10:48:15 AM	Tax TAX	RLTest1245
7/1/2016 10:48:15 AM	Tax TAX	RLTest1246
5/11/2016 3:32:14 PM	Tax, State/Local TAX-20	rltest204
5/11/2016 3:32:08 PM	Tax, State/Local TAX-20	rltest189

To see the details about an item, perform the following steps:

1. Select the ellipsis (...) to the right of an item to view Record data (details).
2. Click the drop-down menu to see the Audit Trail and Properties at the time of disposition and the Destruction Certificate, if one exists.

11 Monitor

11.1 Dashboard

11.2 Reports

11.3 Destruction Certificates

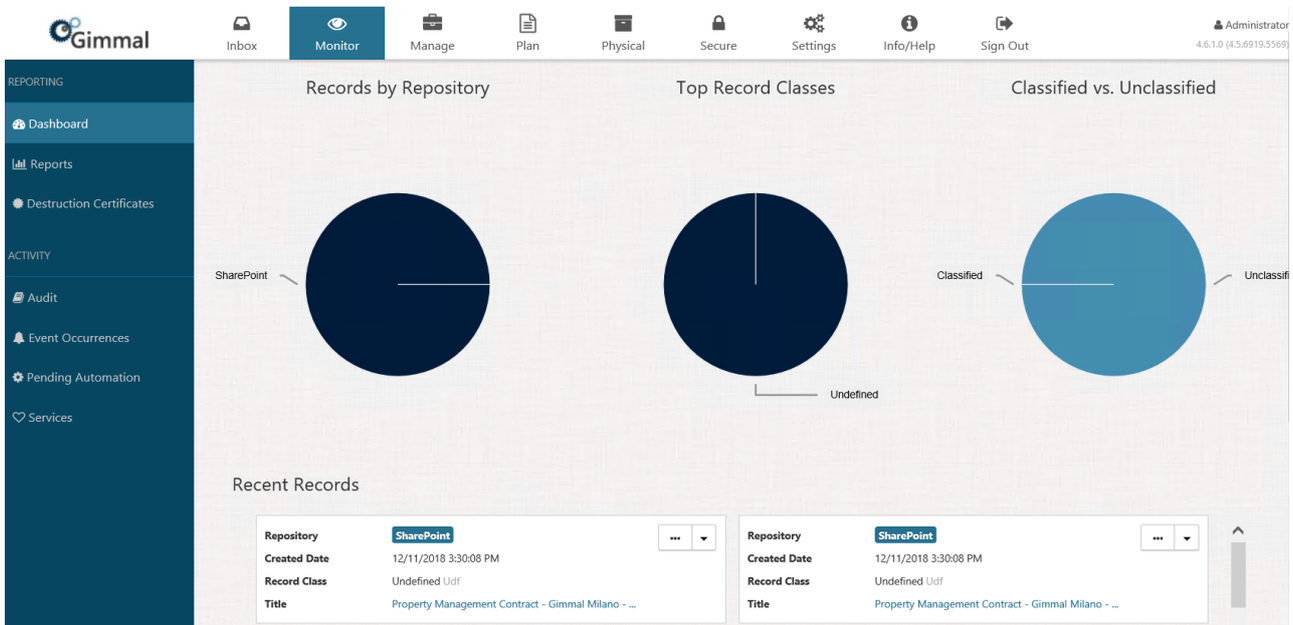
11.4 Audit

11.5 Event Occurrences

11.6 Pending Automation

11.7 Dashboard

The Dashboard option, available from the left Navigation Menu, provides a set of Key Performance Indicators (KPI). As shown below, these KPIs provide detailed information and statistics about your Information Lifecycle records.

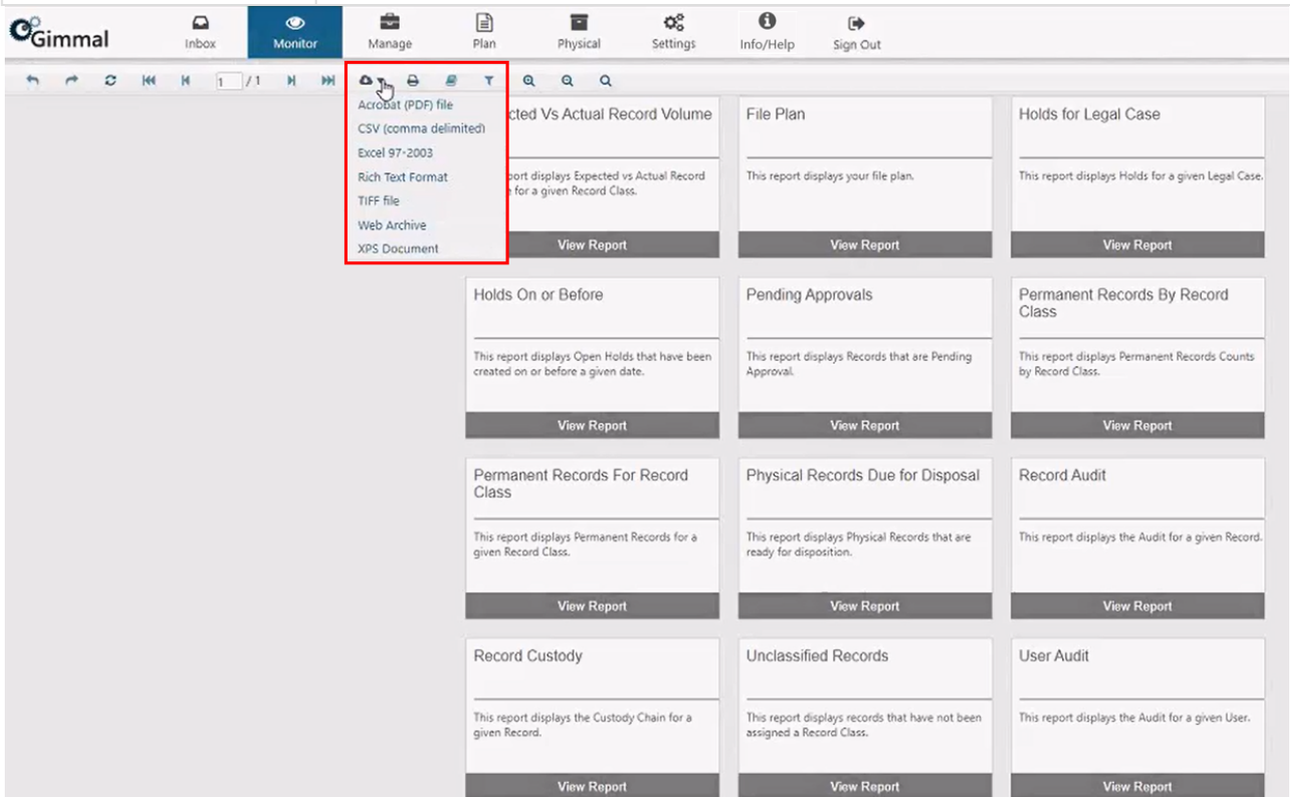


11.8 Reports

The Reports option, available from the left Navigation menu, provides a set of Reports that provide a picture of overall compliance and system activity. The following pre-configured reports are available:

Report	Description
Approaching Phase Expiration	Displays Phases that are approaching expiration for a given date organized by Record Class and Action
Approaching Phase Expiration for Record Class	Displays records approaching expiration for a given date and Record Class
Case Discrepancies	Displays Records that are assigned a Case-Based Record Class but have not been placed into a Case Record
Classification Rules	Organized view of the rules that classify content into record classes
Destruction Certificate	Shows archived records for a selected Destruction Certificate
Expected Vs Actual Record Volume	Displays Expected vs Actual Record Volume for a given Record Class
File Plan	Organized view of your file plan
Holds for Legal Case	Displays Holds for a given Legal Case
Holds On or Before	Displays Open Holds that have been created on or before a given date
Pending Approvals	Displays records that are pending approval
Permanent Records by Record Class	Displays Permanent Records Counts grouped by Record Class
Permanent Records for Record Class	Displays Permanent Records for a given Record Class
Physical Records due for Disposal	Displays Physical Records that are ready for disposition
Record Audit	Displays the Audit for a given Record

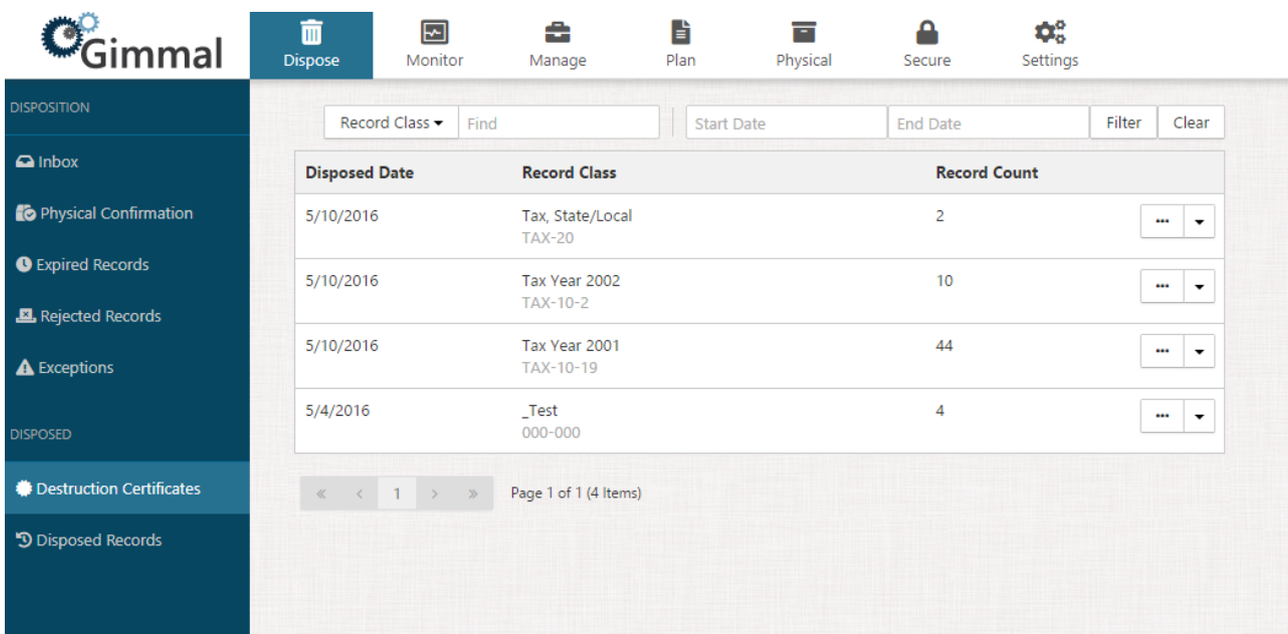
Report	Description
Record Custody	Displays the Custody Chain for a given Record
Unclassified Records	Displays items that are registered but have not been assigned a Record Class
User Audit	Displays the Audit for a given User
Vital Records by Record Class	Displays Vital Records Counts grouped by Record Class
Vital Records for Record Class	Displays Vital Records for a given Record Class
Volume by Record Class	Displays Record Volume by Record Class
Volume by Record Class and File Type	Displays Record Volume by Record Class and File Type
Volume by Record Class and Repository	Displays Record Volume by Record Class and Repository



11.9 Destruction Certificates

The Destruction Certificates option, in the left navigation menu, displays a list of the Destruction Certificates that have been generated. A Destruction Certificate is evidence that information has been securely destroyed. Destruction Certificates are generated for Record Classes that have the Destruction Certificate property enabled. The Destruction Certificate report lists all certificates by default. The report can be filtered by Record Class, Approver, or Date.

-  To generate a Destruction Certificate, ensure the following:
- You must enable the Destruction Certificate property on the Create/Edit Record Class dialog. For more information, see Record Class Properties.
 - The disposition action of the lifecycle must require approval.



Disposed Date	Record Class	Record Count	
5/10/2016	Tax, State/Local TAX-20	2	...
5/10/2016	Tax Year 2002 TAX-10-2	10	...
5/10/2016	Tax Year 2001 TAX-10-19	44	...
5/4/2016	_Test 000-000	4	...

Page 1 of 1 (4 Items)

If you click on the ellipsis (...) for a certificate, you will see the Destruction Certificate Details as shown below. The **View as Report** option launches the Destruction Certificate Details Report in the Reporting section and allows exporting of the certificate in a variety of formats.

Destruction Certificate Details ✕

Record Class Tax, State/Local TAX-20 **Disposed Date** 5/10/2016

Retention Expiration Range	Record Count	Medium	Method
3/14/2009 - 3/14/2009	2	Electronic	Deleted

Approval Group	Approval Date	Approver
1	5/11/2016 3:32:05 PM	RECORDLION\Chris

 View as Report

Close

11.10 Audit

Almost every component of the software has an audit trail that tracks every change made to the system for that particular components. The Audit option under the Manage main menu item is an interface to find all audit items in the system that can only be filtered by date, but not by component.

		5/1/2019	6/1/2019	Filter	Clear
5/22/2019 10:04:07 PM	Updated Record: ' ____conduent_approvers_query.dql (785fce6d-fc11-43e8-85b9-5576f34c4418)'				
	Source System			Target Record	
	Event Update			Target Id 114	
	User mpalmer-BoxSvc@gimmel.com				
5/22/2019 10:04:07 PM	Updated Record: ' ____5_cim_oil_contract_jacket.dql (69d4f7ff-52fa-4134-bc70-299a556544f6)'				
	Source System			Target Record	
	Event Update			Target Id 130	
	User mpalmer-BoxSvc@gimmel.com				
5/22/2019 10:01:08 PM	Action System LockItem was Completed for Record ____conduent_approvers_query.dql (785fce6d-fc11-43e8-85b9-5576f34c4418)				
	Source System			Target Record	
	Event Action			Target Id 114	
	User mpalmer-BoxSvc@gimmel.com				
5/22/2019 10:01:07 PM	Action DeclareRecord Success Message: Record at https://gimmalmike.app.box.com/file/462312230246 was locked.				
	Source External			Target Record	
	Event Action			Target Id 114	
	User mpalmer-BoxSvc@gimmel.com				
5/22/2019 10:00:46 PM	Updated Record: ' ____conduent_approvers_query.dql (785fce6d-fc11-43e8-85b9-5576f34c4418)' Record marked as Declared				
	Source System			Target Record	
	Event Update			Target Id 114	
	User mike.palmer@gimmel.com				

11.11 Event Occurrences

The Event Occurrences option provides a history of all of the occurrences that have been generated through the API, or created manually. It also enables you to create a new Event Occurrence. Event Occurrences are generated or created based on the Event Triggers that have been defined. When an Event Occurrence is generated or created, any Retention that is assigned to the associated Event Trigger will begin tracking its interval from the Event Occurrence date.

Multiple Event Occurrences may be generated for a single Event Trigger. For example:

- Each loan that is closed
- Each contract that expires
- Each employee that is hired

The same event may happen more than once:

- An employee leaves a company, but is rehired
- A customer closes an account, but reopens it a short time later

To avoid issues with targeting the same records more than once, understand and use the assignment positions on the Event Trigger. In summary, Triggers are the entity, and Occurrences are the instances of the entity. For example:

- Employee Hired is the Event Trigger (entity)
- John Doe hired on 7/1/2016 is the Event Occurrence (instance)

11.11.1 Manual Events vs. Recurring Events

When you define an Event Trigger, you must specify the Recurrence type. If the Recurrence type is set to Once, Daily, Monthly, or Yearly, the Event Occurrence for this Event Trigger will be generated automatically and cannot be generated any other way.

If the Recurrence type is set to Manual, the Event Occurrence for this Trigger will not generate automatically. Event Occurrences for this Event Trigger must be manually created from the Event Occurrences or using the API.

11.11.2 Creating an Event Occurrence for a Manual Event

To create an Event Occurrence for a Manual Event Trigger, perform the following steps:

1. Select Monitor from the Main Menu.
2. Select Event Occurrences from the left navigation menu.
3. Click Create.
4. Click the Event drop-down to see a list of Triggers that have been defined as Manual Events.
5. Provide the Event Occurrence Properties. (See below)
6. If Event Occurrence should target specific items, specify the appropriate targeting conditions.
7. Click Create.

11.11.2.1 Event Occurrent Properties

Property	Description
Event	Defines the associated manual Trigger for the Event Occurrence
Event Date	Defines the date of the Event Occurrence.
What should this event occurrence target?	<p>Defines if this Event Occurrence should target specific items. Options include:</p> <ul style="list-style-type: none"> • Specific Case File - The Event Occurrence targets only records that belong to a specific case file. If you select this option, a drop-down for the Case File displays. • Records with Property Value - The Event Occurrence targets records that have a specific property value. If you select this option, two additional fields display to specify the Target Property and Target Value. • Any Record - The Event Occurrence will target any record.
Case File	Defines the Case File that should be targeted; only displays if you select "Specific Case File".

Property	Description
Target Property	Defines the Target Property that should be targeted; only displays if you select "Records with Property Value".
Target Value	<p>Defines the Target Value that should be targeted based on the Target Property selected; only displays if you select "Records with Property Value".</p> <p>When using this condition, it is possible to specify fuzzy matching logic using the wildcard characters. See the table below for the permitted Characters.</p>

11.11.2.2 Target Value Properties

Character	Description
%	Any string of zero or more characters
_ (underscore)	Any single character
[]	Any single character within the specified range ([a-f]) or set ([abcdef])
[^]	Any single character not within the specified range ([^a-f]) or set ([^abcdef])

11.12 Pending Automation

Pending Automation provides a view into tasks that have been queued up by the system based on processing and evaluation of a given record’s lifecycle status. These tasks define the actions to be taken with respect to a given record to meet the requirements to initiate and/or complete the next step in the record’s retention lifecycle.

Record Class	Record	Phase	Action
Accounts Payable ACC-10	TEST2	System Action	Lock Item
Government Contracts CO.GOV	E4770 Final Pricing	System Action	Unlock Item
Government Contracts CO.GOV	E4770 CLC Price Proposal	System Action	Unlock Item

Page 1 of 1 (3 Items)

Gimmal Records Management connectors will query this list of tasks, looking for any tasks associated with any of the repositories for which the connector is responsible, and then execute the actions defined by the task. Once the connector has completed the actions associated with the task, it flags the task as completed, and then the system will update the status of the corresponding record entry in Gimmal Records Management, and then remove the completed task from the queue.

For example, if a record stored in SharePoint has reached the end of its retention period and was approved for disposition by a record manager, a task to “Dispose and Delete” will be queued when the record manager submits his approval. In this scenario, the SharePoint connector then pulls the task from the queue, locates the document record in SharePoint, deletes it, and then updates the task as complete. The system then locates and deletes the corresponding record entry in Gimmal Records Management.

Similarly, if a record has been classified from Documentum to a record class that has an associated 2-Step lifecycle (e.g. “Record Declaration” and a subsequent “Retain for 5 Years then Dispose” step), when the entry criteria for the initial step is met, a task is queued to “Lock Item”. The Documentum connector will pull this task, locate the document in the repository, lock it down, then flag the task as completed. The system will then locate the record entry in Gimmal Record Management, update its status to declared/locked, and update the lifecycle settings as needed to allow the retention clock to begin ticking.

Users are able to see additional retention-related details for the record to which the task applies by clicking the ellipsis (...) button for a given task.

Action Item Details

Record Class	Phase
COSD Test With Approval Category COSD-Test-2	1
--	Require Approval
	Yes
Record	Phase Approved
Contract_3_1	Yes
--	Retention
	Created + 5 Day(s)
a8ed08bd-bdb0-4111-bc49-fc9672f81cdb	Retention Expiration
	9/9/2020 Expired
	Action
	Dispose and Delete
	Automation Level
	Automatic

[Close](#)

In addition, for records that require approval for disposition, there will also be a drop-down menu button that users can click to access the details associated with the approval, such as when approval was granted and who granted it.

Approvals

Group	Approval Date	User
1	9/24/2020 10:34:33 PM	Administrator

[Close](#)

12 Rule Builder

Rules are used throughout Gimmel Records Management for many purposes. This page documents how to build rules and the specifics about the different options.

12.1 Rule Components

Component	Description
Property	Represents the property of the Repository Item to compare against. *The property can be any public property that exists for an item or a special token that is defined. All possible tokens are available on the Rule Tokens (see page 155) page.
Operator	Represents the operator to use when comparing against the item. Possible values are: <ul style="list-style-type: none"> • < (less than) • <= (less than or equal to) • = (equal to) • > (greater than) • >= (greater than or equal to) • Like(see page 160) • Not = (not equal to) • Starts With • Matches(see page 160)
Value	Represents the value of the expression that will be used when comparing against the item
Data Type	Represents the data type of the Repository Item to compare against. Using a more specific data type will result in a more accurate expression result. Possible values are: <ul style="list-style-type: none"> • Date • Date and Time • Text • Number
Join	Represents how individual rules are combined within the list. <ul style="list-style-type: none"> • AND - All rules using subsequent AND joins are nested together • OR - Does not nest, instead if separate sets of AND rules, for example (Exp1 AND Exp2) OR (Exp3) OR (Exp4 AND Exp5)

12.2 Rules for SharePoint and SharePoint Online

To create rules for SharePoint, you can either use SharePoint column properties or you can use tokens. See [System Tokens](#)(see page 156) and [SharePoint Tokens](#) (see page 159)for a complete list.

To create broad rules, use the Site or Site Collection. In the example below, @sp.web matches to the Site of a document and @sp.weburl matches the URL of the HR site.

Property	Operator	Value	Data Type	Join	
@sp.web	=	Human Resources	Text	Or	✕
@sp.weburl	=	https://server/sites/hr/*	Text	None	✕

Another example would be to use the Content Type or Library. Using the Content Type is recommended, if possible because then the rule will apply to records across any Site.

- @sp.contenttype = Hiring Record
- @sp.library = Human Resources

 SharePoint has some atypical formats in order for values to work correctly. See the [SharePoint Property Value Formatting](#) (see page 159) page for specific usage.

12.3 Rules for File Shares

To create rules for a File Share, you can use System Tokens or File Share Tokens.

Here are a few examples of how to use tokens to create rules for a File Share:

1. Rules for a Directory Path or Shared Folder
 - @folder = parentfolder
 - @folder LIKE *parentfolder*
 - @uri LIKE \\server\folder1\folder2*
 - @uir MATCHES [Regular Expression]
2. Rule for a Folder and all Sub-Folders that contain a specific name
 - @uril LIKE *\folder*
3. Rule for a Folder that begins with a specific name
 - @folder LIKE name*

12.4 Rule Tokens

This section contains a list of valid tokens that can be used anywhere the rule builder is available, including:

- Classification Rules
- Legal Hold Rules
- Triggers
- Rule Sets

The tokens are separated by Connector/Extension type, with the System Tokens being available regardless of Connector type.

12.4.1 System Tokens

Token	Description
@repo	The repository of the connector. For SharePoint, this value will be SharePoint. If you use the File Share Connector, this value would be FileSystem, for example.
@folder	The name of the item's parent folder
@file	The name of the item, including file extension
@filesize	The size of the file in bytes
@created	The date and time the item was created
@modified	The date and time the item was last modified
@uri	The full URI of the item
@uri_level#	One property for each level of the @uri value. For example, on SharePoint, if @uri started with " https://servername ", @uri_level0 would be "servername". The last of these properties will represent filename and file extension, such as "test.docx".

 System tokens are case-sensitive and will not display values correctly unless you enter the token in all lowercase format.
Example: **@created** not @Created

12.4.2 Altitude Tokens

Token	Description
@altitude.label	The label given to a file.

12.4.3 Documentum Tokens

Token	Description
@dctm.docbase	The DocBase where the document resides

Token	Description
@dctm.docbroker	The DocBroker for the document
@dctm.cabinetid	A list of cabinet IDs where the document can be found
@dctm.cabinetname	A list of the cabinet names where the document can be found
@dctm.objecttype	The documents object type
@dctm.folderid	A list of folder IDs where the document can be found
@dctm.foldername	A list of folder names where the document can be found
@dctm.applicationid	The id of the application for the document
@dctm.objectid	The version specific ID of the document
@dctm.chronicleid	The id for tracking all versions of the document

12.4.4 Exchange Tokens

Token	Description
@ex.from	Sender
@ex.owner	Owner of the mailbox the item is in
@ex.to ²⁷	Recipients
@ex.cc ²⁸	CC'd recipients

12.4.5 File Share Tokens

Token	Description
@fs.owner	The owner of the file from the File System; for example, "Gimmel\Susan"

²⁷ <http://ex.to>

²⁸ <http://ex.cc>

12.4.6 Physical Records Management Tokens

Token	Description
@prm.containername	The name of the container that holds the physical asset
@prm.assetname	The name of the physical asset
@prm.assetbarcode	The Barcode value of the physical asset
@prm.assetbarcodealternate	The "Alternate Barcode" value of the physical asset
@prm.assetkeywords	The keywords of the physical asset
@prm.assethomelocation	The "Home Location" value attached to the asset
@prm.assetcurrentlocation	The "Current Location" value attached to the asset
@prm.owner	The owner listed for the asset
@prm.containerkeywords	The keywords of a container that holds the physical asset
@prm.assettemplocation	The "Temporary Location" value attached to the asset
@prm.assetchargedout	Status of the asset charged-out/in
@prm.assetchargedoutto	The user that an asset is charged-out to
@prm.assettype	The "Type" value attached to the asset
@prm.locationtype	The "Location Type" value attached to a location asset
Asset metadata	<p>The following asset metadata can be used:</p> <ul style="list-style-type: none"> • Any Custom field (if configured) • Title • Subject • Asset Type • Format <p>For specificity, use @repo = physical to only affect physical assets</p>

12.4.7 SharePoint and SharePoint Online Tokens

Token	Description
@sp.library	The title of the SharePoint List that contains the document
@sp.siteurl	The full URL of the root web site in the site collection; for example " https://servername/ "
@sp.web	The title of the item's web/site
@sp.weburl	The server relative URL of the item's web/site, for example "/accounting"
@sp.folderurl	The server relative URL of the item's parent folder, for example, "/accounting/ap"
@sp.contenttype	The name of the item's content type
@sp.title	The Title property from SharePoint
SharePoint Column Display Name	Any SharePoint Column Display Name can be used in Classification Rules

12.5 SharePoint Property Value Formatting

Creating Rules is straight forward for most situations because you are usually just comparing the rule value to the item being classified's property value. This key-value formatting is referred to as Standard Formatting.

However, some Connectors support different types of properties that may provide atypical value formats or multiple values for a single property. Handling these scenarios requires that you understand how the Connector will format Repository-specific property values for atypical property types. This type of formatting is referred to as Special Formatting.

12.5.1 SharePoint and SharePoint Online

Property Type	Property Value Formatting	Notes
Single line of text	Text Value	
Multiple lines of text	Text Value	

Property Type	Property Value Formatting	Notes
Choice	Choice1	
Choice (Multiple)	Choice1 Choice2 Choice2	
Number	7	
Currency	\$7.00	
Date and Time	2014-02-24T23:35:50.000000Z	UTC
Date Only	2014-02-24T00:00:00.000000Z	UTC
Lookup	Value1	
Lookup (Multiple)	Value1 Value2 Value3	
Yes/No	Yes	Yes or no
Person Group	Login Name1	
Person or Group (Multiple)	Login Name1 Login Name2	
Hyperlink or Picture	http://url , Description	
Managed Metadata	Term1 Term2 Term3	

12.6 Understanding the Classification Rule Operators

When creating rules, there are two operators that appear to be somewhat similar by name, but behave drastically different. These are the Like and Matches operators.

12.6.1 Like Operator

The Like Operator is used for fuzzy matching against a value by using simple pattern expressions. The most common character used in a Like-based pattern expression is an asterisk which represents a wild card character.

For example, “Property Like *Value*” will match if the property contains the word “Value” anywhere within its value. The full pattern expression syntax is as follows:

Characters in Pattern	Matches in String
?	Any single character
*	Zero or more characters
#	Any single digit (0-9)
[charlist]	Any single character in charlist
[! charlist]	Any single character not in charlist

12.6.2 Matches Operator

The Matches Operator is used for matching against patterns specified by a regular expression.

For example, “Property Matches `\b4[0-9]{12}{(?:[0-9]{3})?\b`” will match if the property contains a credit card number in its value. Regular Expression Language Quick Reference: [http://msdn.microsoft.com/en-us/library/az24scfc\(v=vs.110\).aspx](http://msdn.microsoft.com/en-us/library/az24scfc(v=vs.110).aspx)

13 Physical Records

13.1 Locations

13.2 Containers

13.3 Assets

13.4 Barcode Schemes

13.5 Request and Returns

13.6 Custom Metadata and Templates

13.7 Locations

Locations are physical places where assets can be stored, such as an office, a warehouse, a box, etc. A location can also represent a person (as long as there is an address associated with that person). The locations functionality enables you to create locations, associate locations with a parent, update a location, and delete a location. The locations list "Address" value is used for the Home Location, the Current Location, and the Temporary Location entries on a physical asset.

13.7.1 Creating a New Location

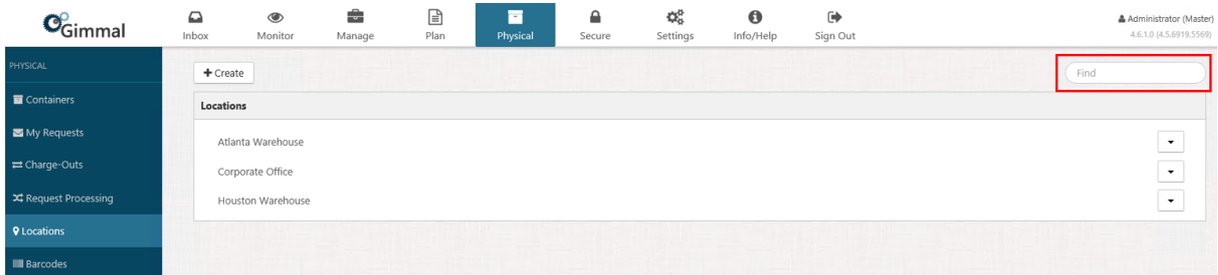
To create a new location, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Locations** on the left navigation menu. The Locations page displays.
2. Click **+Create**. The Create Location dialog opens.
3. Enter the following information:
 - Name of the location
 - Description of the location
 - Address of the location
4. Click **Create**. The new location is added to the Locations page.

13.7.2 Creating a Child Location

You can create a child location under the parent location. The Location list can support a hierarchy up to six levels deep. An example of a child location is if the parent location is an office, the child location would be a file cabinet or a box located in that office. To create a child location, perform the following steps:

1. Click the drop-down arrow for the parent location, click **+Create**, and enter a name, description, and address.



2. Click **Create**. The new child location is added to the Locations page, under the parent location. Click the expand arrow to the left of the parent location's name to see the child location(s) under it.

13.7.3 Editing and Deleting a Location

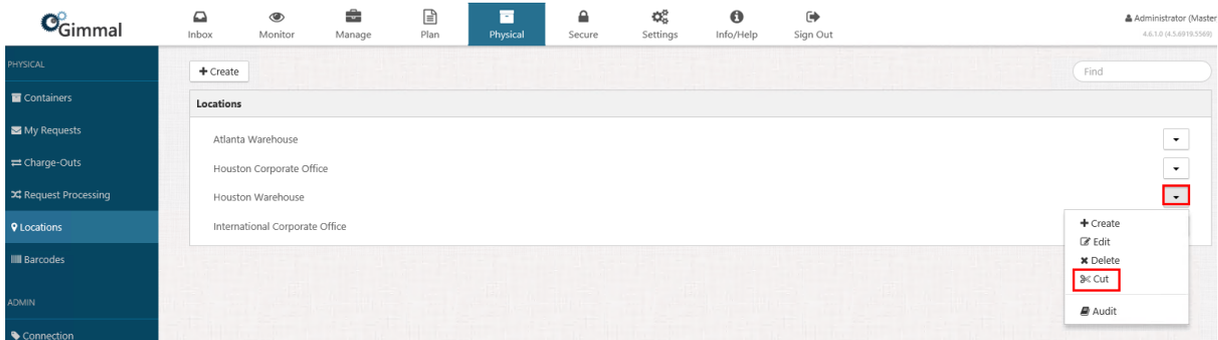
Take the same steps as creating a location, but select Edit or Delete instead.

13.7.4 Moving a Location

The only purpose for moving a location is to move it to a different parent or to/from the root. It may appear that you can reorder the Location, but the page will refresh and place them back in alphabetical order.

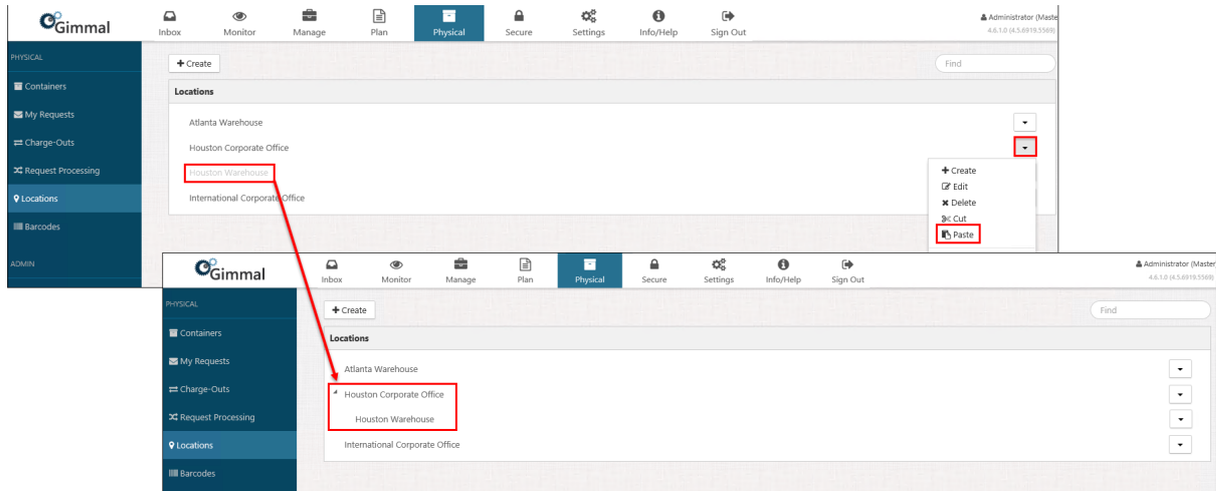
13.7.4.1 Cut and Paste

1. Find the location you want to move, and click the drop-down arrow on the right side. The location context menu displays.



2. Click **Cut**. The location "grays out" on the page, indicating that it's been selected for cutting.
3. Locate the target/parent location you want to move the selected location to, and click the drop-down arrow on the right side. The target location context menu displays.

4. Click **Paste**. The selected (cut) location moves under the target location.



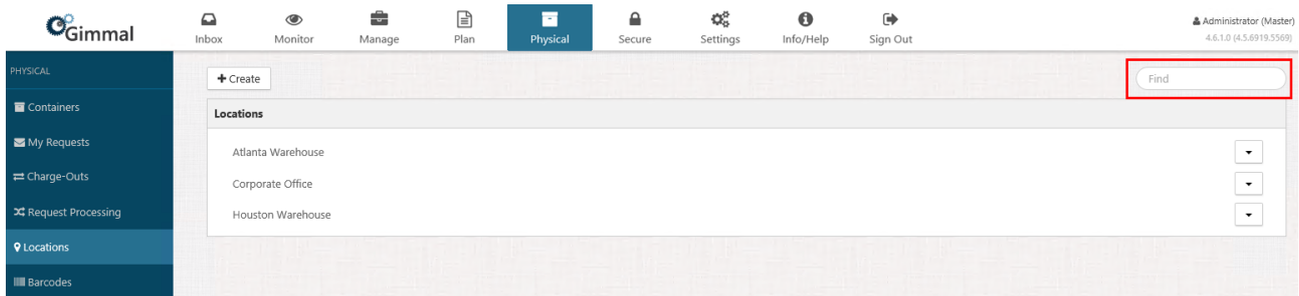
13.7.4.2 Drag and Drop

Find the location you want to move, click and hold the pointer on the location row, and drag the location over to the target location. The location is moved under the target location. When dragging and dropping one of several icons displays at the top of the popup, which indicates the dragging status.

	Dragging the container to this location is permitted
	Dragging the container to this location is not permitted
	Drag the container below this row
	Drag the container above this row (Note: Parent/root containers display on this page in alphabetical order. If you drag a container whose name is lower in alphabetical order above a container whose name is higher in alphabetical order, the page will refresh, and place the dragged container back in proper alphabetical order on the page.)

13.7.5 Searching for a Location

Your Locations list can potentially have thousands of entries. As a result, Physical Records Management enables you to search the Locations list by **name** or **address** to easily find a specific location. To find a specific location, place your cursor in the **Find** field in the upper right corner, enter the first few letters of the location name (e.g. "hou" for Houston) or the first few letters of the location's street (e.g. "smi" for Smith St.) or the first few numbers of the location's address (e.g. "120" for 1200). The Locations list is filtered to only show the location that has that name, that street number, or that street name.



13.8 Containers

A container is a logical or location-based structure used for organizing and managing physical assets. For example, you can create a container to represent a real-world folder, and that folder can contain physical documents (i.e., physical assets). Containers enable the physical container structure of an organization to be modeled electronically. As references to physical assets are created, they will be associated with one of these configured containers.

This hierarchical view of containers also makes it possible to see which physical assets exist in a specific container. Physical containers will never be considered records, but instead act as an organizational hierarchy only.

13.8.1 Managing Container Permissions

13.8.2 Container Properties

13.8.3 Creating a Container

13.8.4 Searching for a Container

13.8.5 Making changes to containers

13.8.6 Record Classes and Containers

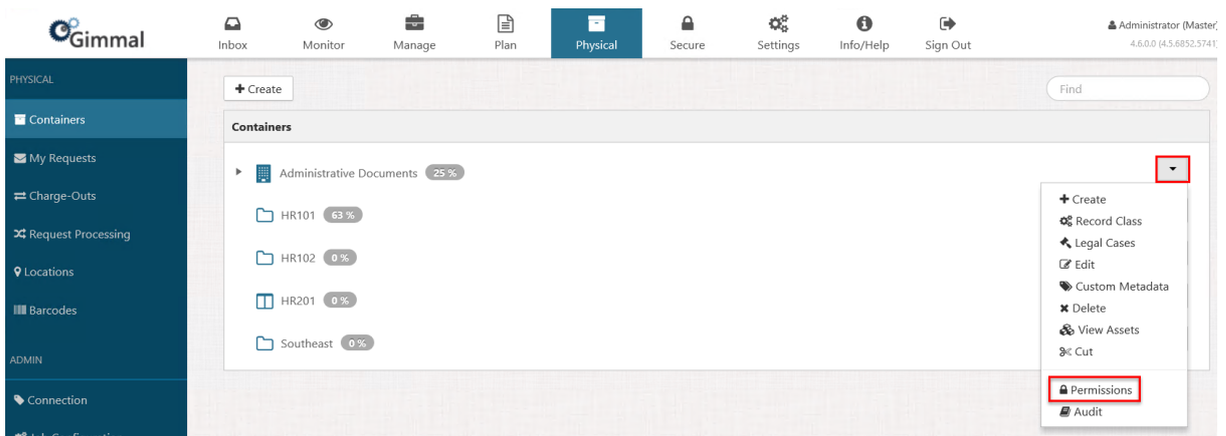
13.8.7 Legal Cases and Holds on Containers

13.8.8 Managing Container Permissions

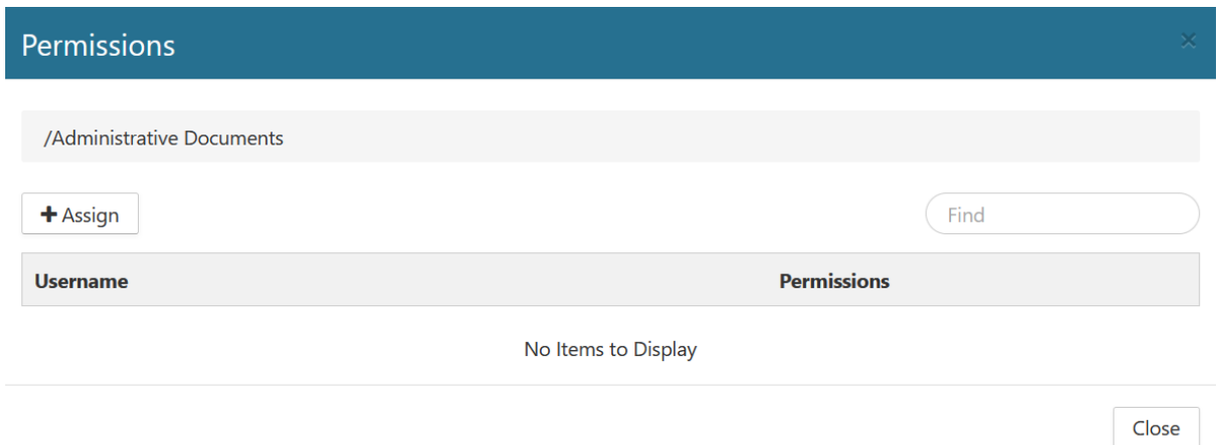
Containers have their own set of permissions, which are required in order for the Physical User to perform certain tasks involving parent containers and child containers. This topic describes how to set, edit, and remove permissions. It also describes permission inheritance, with respect to parent and child containers. An overview of container permissions can be found in the [Physical Records Permission Overview](#)(see page 232) topic.

13.8.8.1 Setting Permissions for a Container

1. Login to Records Management with either of the following roles/permissions:
 - A user with the **Physical Administrator** role, or
 - A Physical User with container permissions set to **Edit Container Permission**
2. Click **Physical** on the Main Menu, and then click **Containers** on the left navigation menu. The Containers page displays.
3. Click the drop-down arrow to the right of the desired container, and then select **Permissions**. (The drop-down options you see may vary, depending on your permissions.)



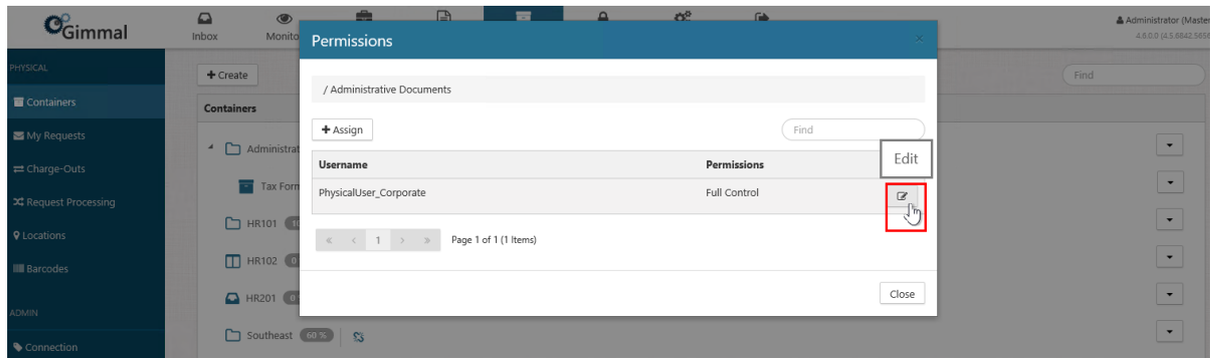
4. On the Permissions window, click **+Assign**.



5. On the Assign Permissions window, select a user from the drop-down list, or enter a valid user name. This can be a user or a group, however, the only users who display in this list are those who are Physical Administrators or Physical Users.
6. Apply the desired permission(s) to the user, and then click **Save**.
7. The new user and associated permission(s) displays on the Permissions window.
8. Click **Close**.

13.8.8.2 Editing Permissions for a Container

1. From the Permissions window, referenced in step 4 above, click the Edit icon for the user whose permissions you wish to edit.



2. The Edit Permissions window opens. Make the desired changes to the user's permissions, and then click **Save**. The permissions are updated for that user.

13.8.8.3 Removing Permissions for a Container

1. From the Permissions window, referenced in step 4 above, click the **Edit** icon for the user whose permissions you wish to remove. The Edit Permissions window opens.
2. Deselect all of the permissions for the user, and then click **Save**. The user no longer displays in the list on the Permissions window.

13.8.8.4 Permission Inheritance

By default, a child container inherits the permission of its parent. However, you can specify unique permissions for a child container (thus breaking the inherited permissions), as well as the ability to revert back to the original parental permissions if desired.

1. Login to Records Management with either of the following roles/permissions:
 - A user with the **Physical Administrator** role, or
 - A Physical User with container permissions set to **Edit Container Permission**.
2. If you haven't done so already, create a parent and child container hierarchy by performing the steps in [Creating a New Container](#)²⁹.
3. Click **Physical** on the Main Menu, and then click **Containers** on the left navigation menu. The Containers page displays.
4. Set permissions for the parent container using the steps in the previous section.
5. On the Containers page, select the drop-down arrow for the child container you want to break permissions for and select **Permissions**. (The drop-down options you see may vary, depending on your permissions.)
6. Break the inheritance by adding additional user permissions or by deleting permissions.
7. Click **Save** to close the Edit Permissions window and return to the Permissions window. On the Permissions window, the revised permission(s) will display, as well as a **Revert to Parent** button located above the permissions table. This button indicates that permission inheritance has been broken.

²⁹ <http://docs.gimmel.com/en/6109-creating---searching-for-new-container.html>

Permissions ×

/ Human Resources Records / Employee Communications

+ Assign
↶ Revert To Parent
Find

Username	Permissions	
2016devdomain\techpubs	View, Edit	

<<
<
1
>
>>
Page 1 of 1 (1 Items)

Close

8. To revert back to the original permissions of the parent container, click **Revert to Parent**. The Confirm Revert window opens, asking you to confirm the reversion.
9. Click **Confirm**. The child container permission listed on the child Permissions window reverts back to the parent container permissions.
10. Click **Close** to close the Permissions window.

13.8.9 Container Properties

The following table contains a list and description of the container properties found on the **Create** and **Edit Container** dialogs. An asterisk (*) indicates that the property is mandatory.

Property	Required	Default	Description
Name	Yes		The unique name for the parent container.
Title	No		An optional title.
Subject	No		An optional subject/description of the container.
Keywords	No		Optional keyword(s) about the container.

Property	Required	Default	Description
Node Type	Location	Yes	<p>Defines the node type: Location or Logical (Only permissible for the root (parent) container. Child containers inherit this value from the parent container, so it cannot be changed. If you want to change the node type, you must create a new root container of the appropriate type.)</p> <p>A Location node refers to an actual physical location where physical assets can be located, such as an office, a warehouse, a filing cabinet, etc.</p> <p>A Logical node can be any representation to organize and catalog physical assets. It does not have to mirror any structure or organization in the "real world". You can create and use both location-based and logical-based containers.</p> <div style="border: 1px solid green; padding: 5px;"> <p> The Home location for a Location node is automatically calculated and provides the full path to the asset (i.e., all assets in the same container share the same Home location). This is not the same with a Logical node, as assets in the same container may have different locations.</p> </div>
Location Type	Yes	Folder	<p>The location type that only displays if you select Location as your node type. Options are:</p> <ul style="list-style-type: none"> • Aisle • Bin • Box • Cabinet • Drawer • Folder • Shelf • Warehouse
Capacity	No		<p>The maximum number of physical assets in a container. Does not include assets in any child containers.</p> <p>If you enter a capacity, it displays as a percentage. This percentage is calculated from the number of a parent container's assets divided by the capacity value entered on the properties dialog. For example: <input type="checkbox"/></p> <p>If capacity is not entered, a numerical count of the parent container's assets will display. For example: <input type="checkbox"/></p> <div style="border: 1px solid blue; padding: 5px;"> <p> If capacity reaches 100% for a container, you can still add additional child containers, but you cannot add additional physical assets.</p> </div>

Property	Required	Default	Description
Can Contain Assets	Yes	No	Defines if physical assets can be added to this container. If you select No, then this container can only contain a child container.
Allow Requests	Yes	No	Defines if you want any physical assets that were created in this container to be able to be requested or not.
Barcode	No		Allows manual entry of a barcode to apply to a container or displays the barcode schemes to allow selection from there (if configured). These values appear from the drop-down menu and the next available barcode number according to the scheme is entered automatically.
Barcode Symbology	Yes	Code 39	The type of barcode symbology to use.
Barcode Alternate	No		A Barcode Alternate is useful when you have assets that may have need separate barcodes for internal and external usage. This property works the same way as Barcode Symbology.
Barcode Symbology Alternate			The type of barcode symbology to use for the Barcode Alternate.

13.8.10 Creating a Container

A container is a logical or location-based structure used for organizing and managing physical assets. For example, a location-based container could be a shelf, and the boxes that are stored on the shelf (which represent the physical assets). For logical-based, the container can be anything, a charge-code, a taxonomy value, etc. and the assets contained therein are those that are being managed (boxes/folders/microfiche) etc. You can create parent (root) containers and a child container, depending on your permissions. The following sections describe how to create each type of container.

 While it is possible to so create many levels of child containers, only six levels deep is supported.

By default, a child container inherits the Node Type (Location or Logical) of its parent container, so the parent container Node Type cannot be changed. If you want to change the node type, you must create a new root container and select the appropriate type. By default, a child container inherits the Record Class of its parent container. If the parent container does not have a Record Class, the child container will not have one either.

13.8.10.1 Creating a Parent (Root) Container

1. Login to Records Management as a user with the **Physical Administrator** role.
2. Click **Physical** on the Main Menu, and then click **Containers** on the left navigation menu. The Containers page displays.

3. Click **+Create**. The Create Container dialog opens.

Create Container
✕

Name *

Title

Subject

Keywords

Node Type *

Location Type

Capacity

Can Contain Assets *

Allow Requests *

Barcode

Barcode Symbology *

Barcode Alternate

Barcode Symbology Alternate *

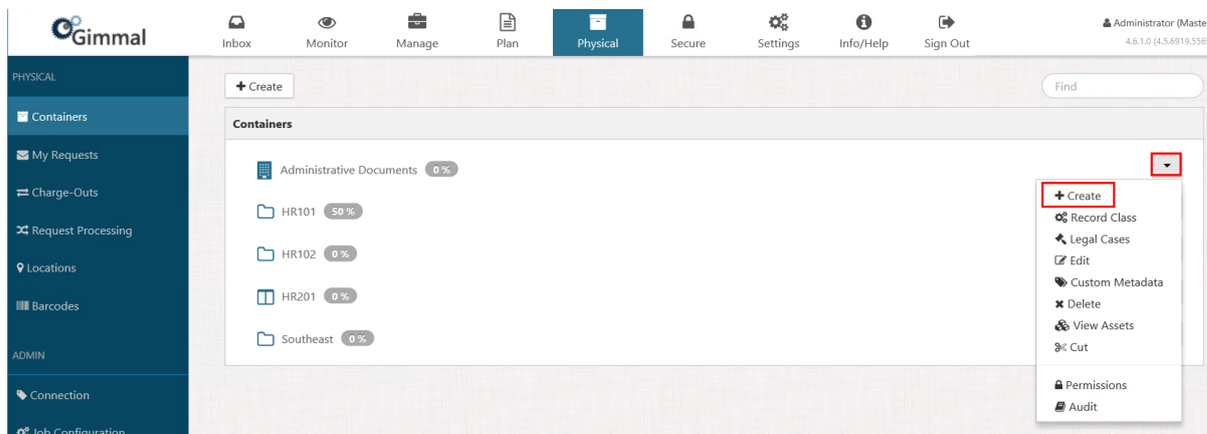
Custom Metadata Template

4. Enter the required and optional fields as described in [Container Properties](#)(see page 168).
5. Click **Create**. The new container displays on the Containers page.

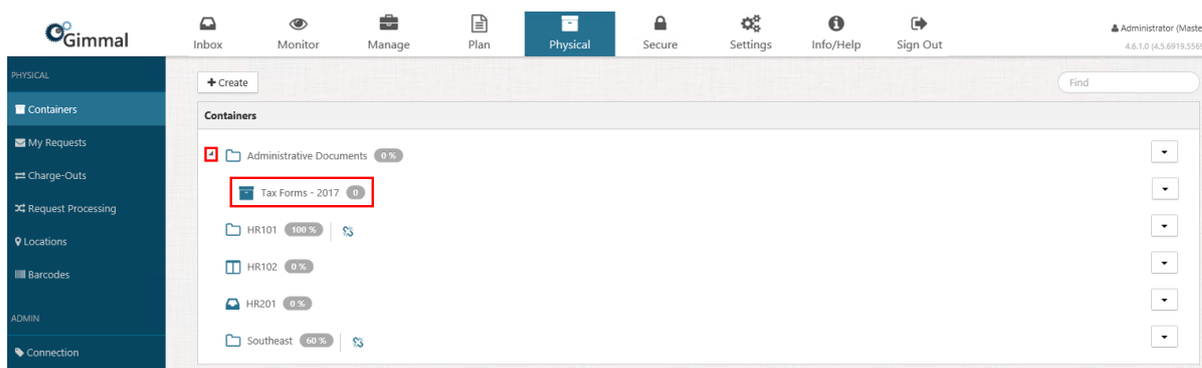
13.8.10.2 Creating a Child Container

1. Login to Records Management with either of the following roles/permissions:
 - A user with the **Physical Administrator** role, or
 - A Physical User with container permissions set to **Edit** or higher
2. On the Containers page referenced above, click the drop-down arrow for the container you want to create a child container for.

3. Click **+Create**. (The drop-down options you see may vary, depending on your permissions.)



4. Enter the required and optional fields as described in [Container Properties](#) (see page 168).
5. Click **Create**, and then expand the parent container. The new child container displays under the parent container.

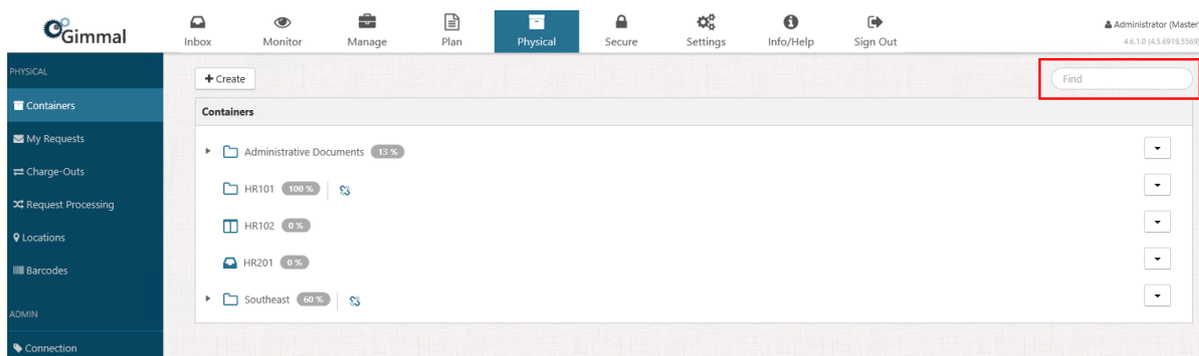


13.8.11 Searching for a Container

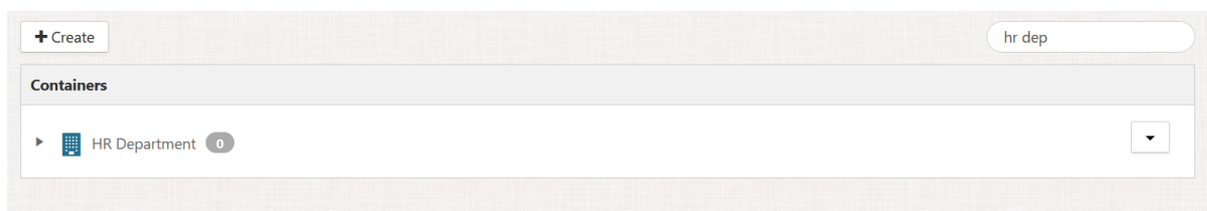
Your containers list can have potentially thousands of entries. As a result, Physical Records Management enables you to search the containers list by **name** or **title** to easily find a specific container.

To search for a container, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The **Containers** page displays, along with a list of all of your containers.



2. In the **Find** field in the upper right corner, start by entering the first few characters of the container name until the container results are filtered to match the characters you enter, and the desired container(s) display (provided that you have the appropriate container permissions applied).

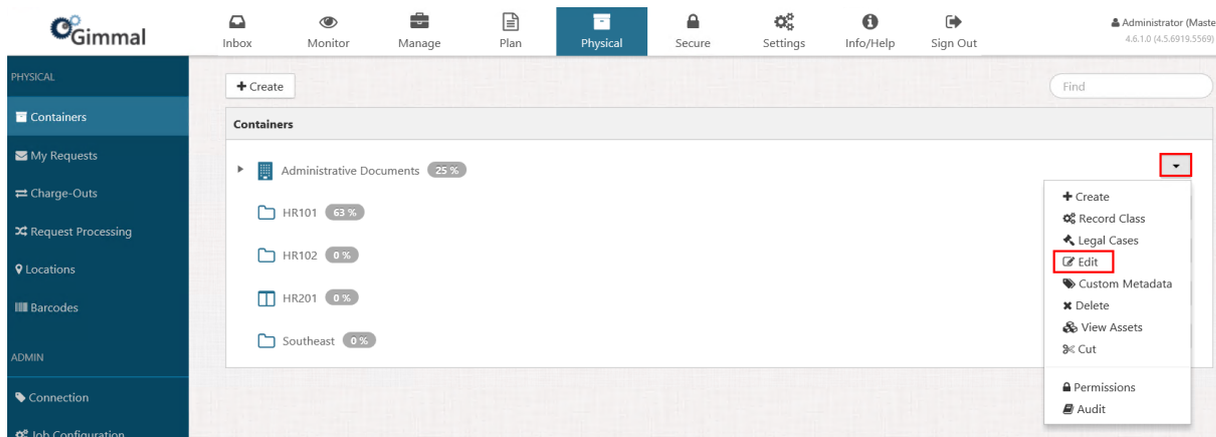


13.8.12 Making changes to containers

If you want to make changes to a container, you can edit the container's properties if you have the appropriate permissions. The following topic describes how to edit the properties of a parent container and how to edit the properties of a child container.

13.8.12.1 Editing a Parent & Child Container's Properties

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. **Parent:** Locate the container whose properties you want to edit, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
Child: Locate the container whose properties you want to edit, expand the container, and then click the drop-down arrow on the right side. The child container context menu displays. (The drop-down options you see may vary, depending on your permissions.)



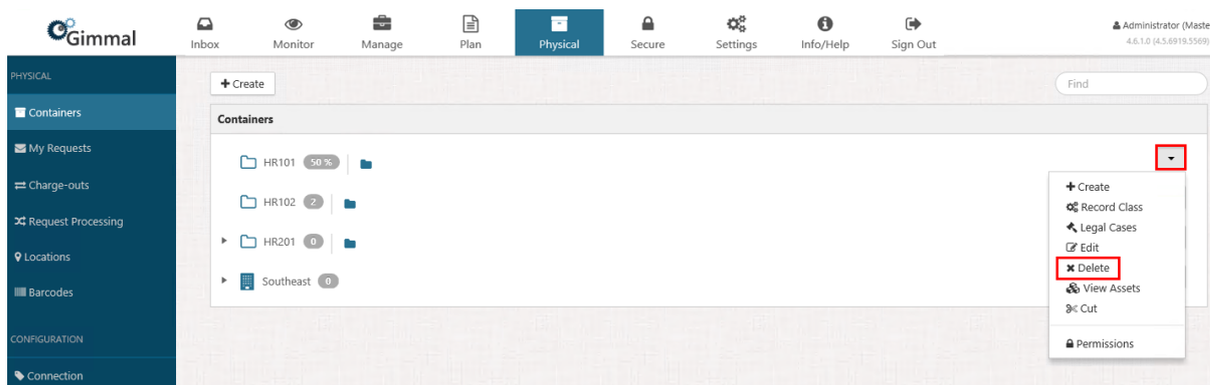
3. Click **Edit**. The Edit Container dialog opens.
4. Make your desired changes to the properties and then click **Save**. The container updates on the Containers page.

13.8.12.2 Deleting a Container

If you no longer need a container, you can delete it if you have the appropriate permissions. The following sections describe how to delete a parent container and how to delete a child container. There are some limits to when you can delete a container:

- You cannot delete a container that contains physical assets.
- You cannot delete a parent container that has a child container with physical assets.

1. Select **Physical** on the Main Menu, and then Containers on the left navigation menu. The **Containers** page displays.
2. **Parent:** Locate the container you want to delete, and click the drop-down arrow on the right side. The container context menu displays.
Child: Expand the parent container that has the child container you want to delete, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)



3. Click **Delete** on the context menu. The Delete Container dialog opens.
4. Click **Delete** on the dialog*. The container is deleted, and no longer displays on the Containers page. If a parent container has children, a confirmation message will display, asking you to confirm the deletion of the child containers as well. Click **Delete** to delete the parent container and all child containers.

13.8.12.3 Moving a Container

You can move a container from one container to another by cutting and pasting the container, or by dragging and dropping the container. In order to move a container, you must have Edit permissions on both the source container and the target parent container. You can also only move containers to other parents of the same type (Location to Location or Logical to Logical).

 When you move a container, all of its child containers and assets are moved with it.

 **Legal Holds**
 A container that has a legal case/legal hold on it can be moved to another container and the hold will persist.

Cutting and Pasting a Container

Perform the following steps to move a container by cutting and pasting it.

1. Locate the container you want to move, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
2. Click **Cut**. The container "grays out" on the page, indicating that it's been selected for cutting.
3. Locate the target container you want to move the selected container to, and click the drop-down arrow on the right side. The target container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
4. Click **Paste**. The selected container moves under the target container, as well as any physical assets of the selected container.

Dragging and Dropping a Location

Find the location you want to move, click and hold the pointer on the location row, and drag the location over to the target location. The location is moved under the target location.

During the dragging process, a small popup displays at the base of your pointer. One of several icons displays at the top of the popup, which indicates the dragging status. Each icon is described below.

  FIN1 33 % 	Dragging the container to this location is permitted
  FIN1 33 % 	Dragging the container to this location is not permitted

  <p>FIN1</p> <p>33 %</p> 	<p>Drag the container below this row</p>
  <p>FIN1</p> <p>33 %</p> 	<p>Drag the container above this row (Note: Parent/root containers display on this page in alphabetical order. If you drag a container whose name is lower in alphabetical order above a container whose name is higher in alphabetical order, the page will refresh, and place the dragged container back in proper alphabetical order on the page.)</p>

13.8.13 Record Classes and Containers

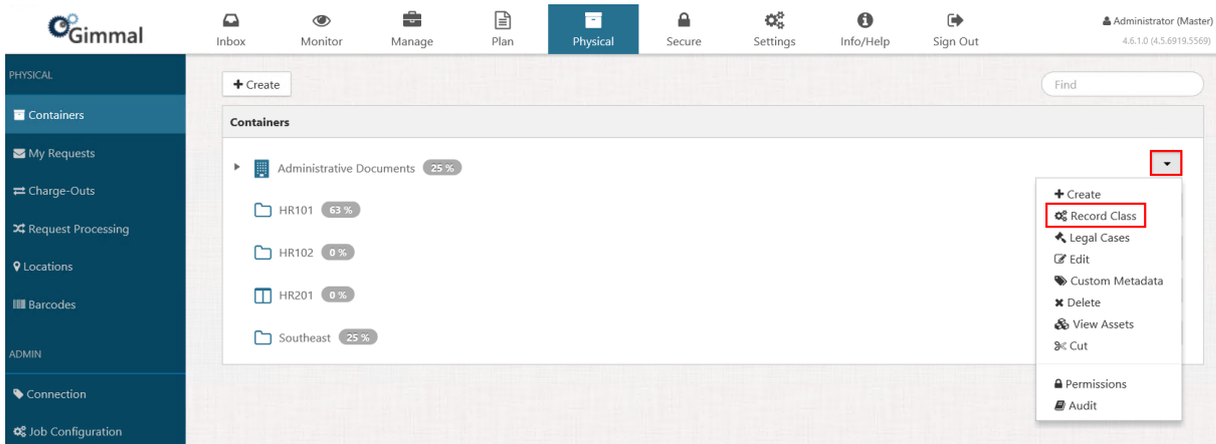
13.8.13.1 Associating a Container to a Record Class

A record class defines a named grouping in which containers, and their physical assets, can be assigned. Associated to this grouping, or record class, is a number of properties that define more detailed information about the container, as well as the Lifecycle that containers that are assigned to this grouping will follow. For more information on Record Classes, such as creating, editing, and deleting them, see [Records Classes](#)³⁰ under the Records Management Core component. Assigning a record class to a container enables you to classify all physical assets in that container with a particular record class. Any current, or newly-created, child containers will inherit the assigned record class.

For a Physical Administrator to be able to add a record class to a container, the Administrator must have Declare permission, in Manager Web, on the relevant record class.

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container you want to associate a Record Class to, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)

³⁰ <http://docs.gimmel.com/en/1641-record-classes.html>



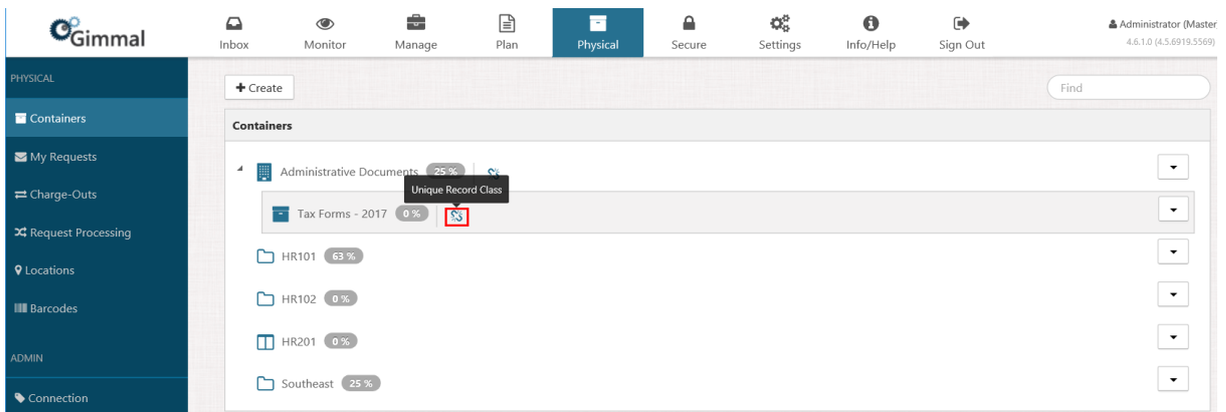
3. Click **Record Class**. The Record Class dialog opens.
4. Click the Record Class drop-down, select a record class, and then click **Save**. The changes are saved and the new record class is assigned to the container. A "Unique Record Class" icon displays to the right of the container, indicating that a record class has been assigned to it.

i When you create a child container, the child container inherits the same record class from the parent container. This is indicated by the "Inheriting Record Class" icon to the right of the child container.

13.8.13.2 Breaking Record Class Inheritance

Record Class inheritance is the process by which a child container inherits the record class of its parent container. An authorized user (as described above) can break this inheritance and manually set a separate record class for a child container. If desired, you can revert the child container's record class back to the parent's record class.

1. Create a container, and then create a child container. (For more information, see [Creating Containers](#)(see page 170)
2. Assign a record class to the parent container. The child container inherits this record class.
3. Open the child container's Record Class dialog, select a new record class, and then click Save. The new record class is assigned to the child container, and the "Unique Record Class" icon displays next to the child container on the Containers page.

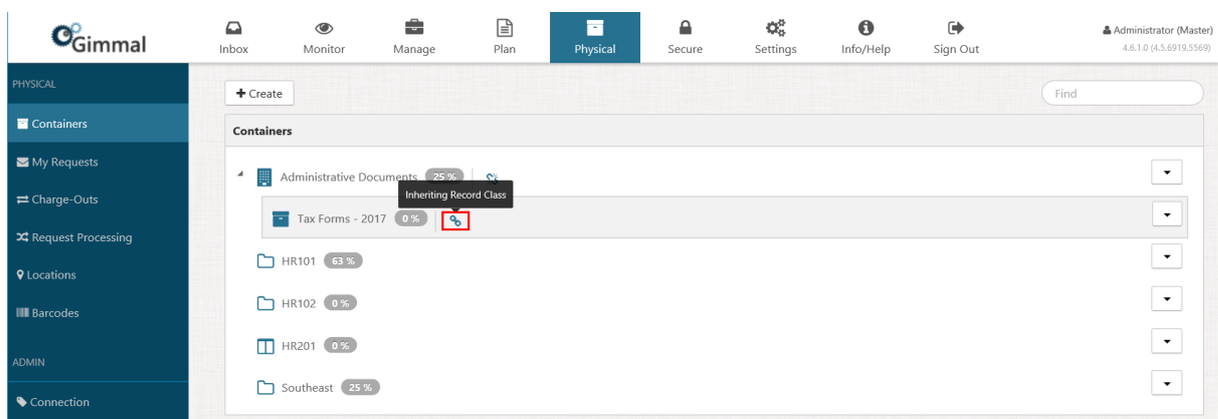


13.8.13.3 Reverting Back to a Parent Container's Record Class

1. Open the Record Class dialog for the child container with the broken inheritance, and click **Revert to Parent**.
2. The Record Class dialog closes, and the child's record class now matches the parent container's record class, as indicated by the "Inheriting Record Class" icon to the right of the child container's name.



The Record Class dialog closes, and the child's record class now matches the parent container's record class, as indicated by the "Inheriting Record Class" icon to the right of the child container's name.



13.8.14 Legal Cases and Holds on Containers

Legals holds created in Gimmal Records Management can be applied to physical assets, which in turn locks the physical assets.

For example, if "Company XYZ" is facing pending or imminent litigation, or if legal action is anticipated in the near future, it may become necessary to preserve paper-based (personnel files, legal contracts, etc.) or physical types of media (DVDs, CDs, microfiche, etc.) that pertain to a lawsuit or an audit. All processes leading to the disposal of these paper-based or physical media items are suspended to ensure these items are available for the legal discovery process. Note that the system doesn't actually put these items on hold in a physical sense. The application merely provides visual indicators of the holds, it locks down the item's properties (metadata), and it

prevents the disposition process from occurring. Physical Records Management enables you to manually assign legal cases/legal holds to containers and physical assets.

13.8.14.1 Adding a Legal Case to a Container

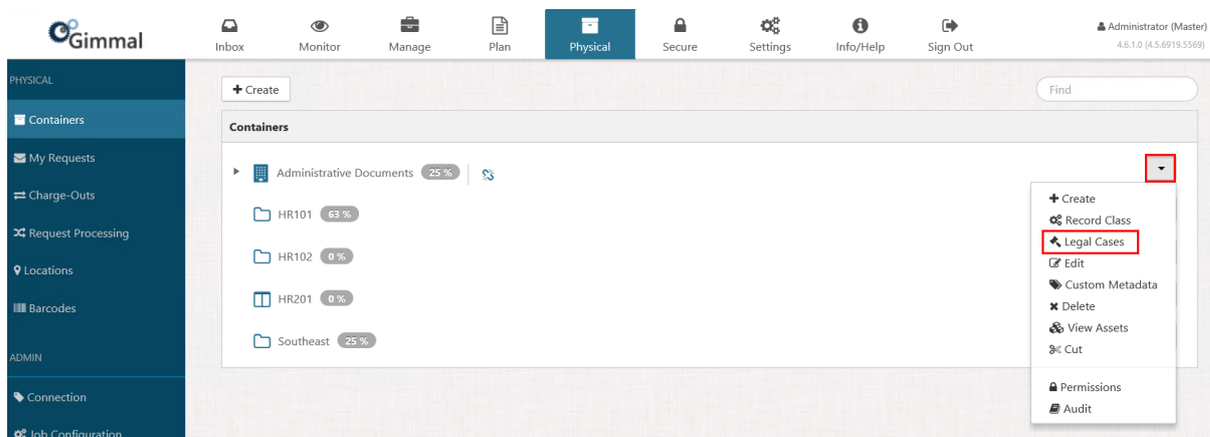
A legal case represents litigation or an audit in which items with various repositories need to be placed on legal hold as part of the Discovery process. A legal hold suspends a document's Lifecycle and prevents any disposition or modifications of the record/asset from occurring. You can assign a legal case to a container. This means that every physical asset that exists in this container, or that will be added to this container, will automatically inherit the legal case.

Legal holds do not "cascade" down to other child containers. You have to repeat this process for each container in the hierarchy.

- If you add a legal case to a container that has physical assets, and those physical assets are locked, you cannot create additional child assets.
- For information on creating legal cases, see [Creating a Legal Case](#)³¹.
- To add a legal hold to a physical asset, see [Adding a Legal Hold to a Physical Asset](#)³².

To add a legal case to a container, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container that you want to add a legal case to, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)



3. Click **Legal Cases**. The Legal Cases window opens.
4. Select a legal case from the Available Legal Cases drop-down and click **Add**. The legal case displays under Active Legal Cases.
5. Click **Close** to close the window.

³¹ <http://docs.gimmal.com/en/6127-adding-a-legal-hold-to-a-physical-asset.html>

³² <http://docs.gimmal.com/en/6127-adding-a-legal-hold-to-a-physical-asset.html>

13.8.14.2 Removing a Legal Case/Legal Hold

When it is safe to do so, you can remove a legal hold from a physical item. This is typically when your in-house or outside legal counsel tells you to do so, after litigation or audits are complete and have been fully responded to. All holds must be removed from an item in order for it to be processed through to the next lifecycle phase of the policy.

The steps you perform to remove a legal case/legal hold vary, depending on how the legal hold/legal case was originally applied. The following sections describe each method. Perform the following steps as a user or Physical Administrator who is assigned a Record Manager account.

Removing a Legal Case that was Added to a Container

- Removing a legal case from a container **does not** remove the legal hold from the container's assets.
- You can remove legal holds manually or wait until the case reaches the closed date.
- To remove the legal hold manually, click **Manage** on the Main Menu, and then click **Legal Cases** on the left navigation menu. On the Legal Cases page, click the drop-down for the desired legal case, click **Legal Holds**, and then click the **X** for each hold you want to remove.

An indirect (inherited) legal hold placed on a physical asset can only be removed by lifting the hold on the parent container. Perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. On the container whose legal case you want to remove, click the drop-down on the right-hand side and select **Legal Cases**.

The Legal Cases dialog opens.

The screenshot shows a dialog box titled "Legal Cases". At the top left, the container name "HR101" is displayed. To the right, there is a search field for "Available Legal Cases" with a clear button (X) and a dropdown arrow, followed by an "Add" button. Below this is a section titled "Active Legal Cases" containing a table with one entry: "Jones vs. Harris". A red square highlights a black "X" icon next to this entry, indicating it can be removed. A "Close" button is located at the bottom right of the dialog.

3. Click the **X** next to the legal case(s) you want to remove. The legal case is removed from the list.
4. Click **Close**.

Removing a Legal Hold that was Created with a Legal Hold Rule

1. Select **Manage** on the Main Menu, and then Legal Cases on the left navigation menu. The **Legal Cases** page displays.
2. On the legal case whose hold you want to remove, click the drop-down on the right-hand side and select **Legal Hold Rules**.

The Legal Hold Rules dialog opens.

Legal Hold Rules
✕

Clear

|
▼

Add Rule Set

Property	Operator	Value	Data Type	Join	
<input type="text" value="@folder"/>	= ▼	<input type="text" value="Legal"/>	Text ▼	None ▼	✕

Save
Cancel

3. Click the **X** next to the legal hold rule you want to remove. The rule is removed from the list.
4. Click **Save** to close the dialog and return to the Legal Cases page.

13.9 Assets

In Physical Records Management, a physical asset consists of something tangible, such as a document, a box, a folder, a carton, a DVD, etc. A physical asset is created and added to containers, where they are managed individually with respect to a lifecycle and requests. Physical assets can be created by any user with the appropriate permissions, and they must have a parent (either a container or another physical asset).

13.9.1 Asset Properties

13.9.2 Associating Assets to a Record Class

13.9.3 Creating Physical Assets

13.9.4 Modifying Existing Assets

13.9.5 Copying Assets

13.9.6 Searching for Assets

13.9.7 Viewing Asset Properties and Record Details

13.9.8 Asset Properties

The following table contains a list and description of the physical asset properties found on the Create and Edit Physical Asset dialog.

Property	Required	Default	Description
Name	Yes		The unique name for the physical asset; maximum characters allowed is 128; special characters are permitted
Title	No		An optional title.
Subject	No		An optional subject/description of the physical asset.
Keywords	No		An optional keyword(s) about the physical asset.

Property	Required	Default	Description
Home Location	Yes	<p>Location Based Container: full path to the container (node) where the asset is being created. It is calculated automatically based on container structure and cannot be changed.</p> <p>Logical-based Container: Unknown</p>	<p>The Home Location field is container (node)-specific.</p> <p>Location Based Container: The Home Location will always show the full path of the physical asset in relation to the way the containers are structured; for example: Parent Container > Child Container > Sub-child Container, and so on. The advantage of this is that organizations can create a "real-world" structure of where their physical items are being stored. All physical assets created in a location-based container will have the same Home Location.</p> <p>Logical-based Container: Select from a list of locations where the physical asset "lives" (for example, a street address). You can have multiple physical assets that each have a different Home Location. You must select a Home Location for each physical asset you create.</p>
Temporary Location	No		<p>Defines a temporary location that you can assign to a physical asset when it has been moved to another location on a temporary basis. For example, if you have a box of documents that is located in a warehouse office, and the office receives flood damage, you can move that box to another location, and indicate this using the Temporary Location field. This field pulls from the Locations list. See Managing Locations³³ for more information on creating locations and applying them to a physical asset.</p>
Asset Type	Yes	Box	<p>Defines the type of physical asset you're creating. Possibilities are:</p> <ul style="list-style-type: none"> • Box • Document • Folder • Other
Other Asset Type	No		<p>If the Asset Type "Other", this property becomes available.</p>

³³ <http://docs.gimmel.com/en/5905-managing-locations.html>

Property	Required	Default	Description
Format	No	Yes	Defines the format of the physical asset. Possibilities are: <ul style="list-style-type: none"> • None • CD • DVD • Film • Microfiche • Microfilm • Mixed • Negative • Optical • Paper • Slide • Tape • Video • X-Ray • Other
Other Format	No		If the Format "Other", this property becomes available.
Owner	Yes	Current user(s)	Defines who owns the physical asset. Users of the system are part of the drop-down, however, other values to represent external users can be entered as well.
Allow Requests	Yes	Yes, unless parent is set to No, in which case the value is No and cannot be changed.	Determines whether the physical asset is available for request.
Barcode			Allows manual entry of a barcode to apply to an asset or displays the barcode schemes to allow selection from there (if configured). These values appear from the drop-down menu and the next available barcode number according to the scheme is entered automatically.
Barcode Symbology			The type of barcode symbology to use.
Barcode Alternate			A Barcode Alternate is useful when you have assets that may have need separate barcodes for internal and external usage. This property works the same way as Barcode.

Property	Required	Default	Description
Barcode Symbology Alternate			The type of barcode symbology to use for the Barcode Alternate.

13.9.9 Associating Assets to a Record Class

A record class defines a named grouping in which physical assets can be assigned. Associated to this grouping, or record class, is a number of properties that define more detailed information about the asset, as well as the Lifecycle that assets that are assigned to this grouping will follow.

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container that has the physical asset you want to associate to a record class, click the drop-down arrow on the right side, and select **View Assets**. The Physical Assets dialog opens.

Physical Assets

/ Houston Corporate Office

+ Create + Create Request + Create Return Find

Name	Title	Owner	Availability Status
▶ Benefits Forms	Benefits Forms	Administrator	In
▶ Employee Tax Forms	Employee Tax Forms	Administrator	In
▶ Expired Legal Contracts	Expired Legal Contracts	2016devdomain\physicale...	In

Context menu for Expired Legal Contracts:

- Create Child
- Edit
- Move
- Delete
- Properties
- Add to Request
- Add to Return
- Custom Metadata
- Manage Record**
- Audit

1 - 3 of 3 items

Close

3. Right-click the desired asset, and select **Manage Record**. The Manage Record dialog opens.
4. Click the **Classification** tab.
5. Click the drop-down arrow, select the desired record class, and then click **Save**.

Manage Record

Details **Classification** Declaration Legal Holds Audit Properties

<http://2016svr:8080/pam/a5952cec-a0d3-e811-9108-00155d035ae8>

Record Class

- Automatic
- DPW Publications (8000-110)
- Fiscal-1000-103 (1000-103)
- Fiscal-1000-105 (1000-105)
- Fiscal-1000-106 (1000-106)
- Fiscal-1000-108 (1000-108)
- News Releases (8000-111)

Close

6. Click **Close** to close the dialog.

13.9.9.1 Adding a Legal Hold to an Asset

Legal holds can be added manually or automatically to physical assets. Automated legal holds are part of the core platform, and more information can be found by viewing the [Legal Case](#)(see page 221) topic.

To add a Legal Hold on a physical asset manually, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container that has the asset you want to add the legal hold rule to, click the drop-down arrow on the right, and select **View Assets**. The Physical Assets window opens.

The screenshot shows the 'Physical Assets' window for the 'Houston Corporate Office'. It features a table with columns for Name, Title, Owner, and Availability Status. A context menu is open over the 'Expired Legal Contracts' row, with 'Manage Record' highlighted in a red box.

Name	Title	Owner	Availability Status
▶ Benefits Forms	Benefits Forms	Administrator	In
▶ Employee Tax Forms	Employee Tax Forms	Administrator	In
▶ Expired Legal Contracts	Expired Legal Contracts	2016devdomain\physicale...	In

Context Menu for 'Expired Legal Contracts':

- Create Child
- Edit
- Move
- Delete
- Properties
- Add to Request
- Add to Return
- Custom Metadata
- Manage Record**
- Audit

Page navigation: 1 - 3 of 3 items

3. Right-click the desired asset, and select **Manage Record**. The Manage Record dialog opens.
4. Click the Legal Holds tab.
5. Click the drop-down arrow, select the desired legal hold, and then click **Create**.

Manage Record ✕

Details Classification Declaration **Legal Holds** Audit Properties

<http://2016svr:8080/pam/8c5515ac-cedb-e811-9108-00155d035ae8>

Legal Case

Case 987654 ▼

Create

Close

13.9.10 Creating Physical Assets

13.9.10.1 Creating Physical Assets on a Container

- Physical assets must have a parent (either a container or another physical asset).
- Physical asset names only have to be unique for the container that they are in. You can have ten items called "Box 1" as long as they are located in different containers.

To create a physical asset, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container that you want to add a physical asset to, and verify that the container is authorized to contain assets. Perform these steps:
 - Click the drop-down for the desired container, and then click **Edit**. The Edit Container dialog opens.

Edit Container ✕

Name ✕

Title

Subject

Keywords

Node Type **Location**

Location Type ▼

Capacity

Can Contain Assets ▼

Allow Requests ▼

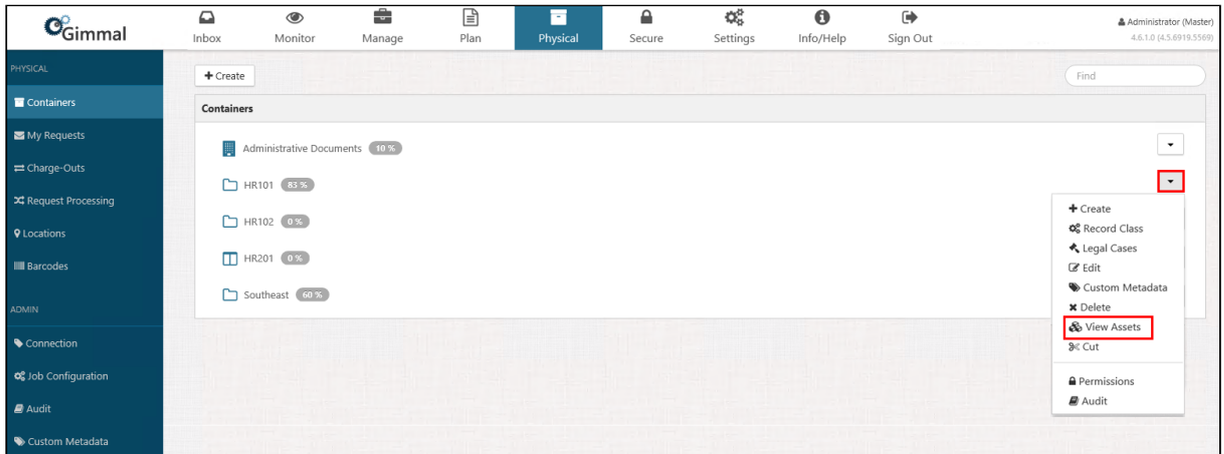
Barcode

Barcode Symbology ▼

Barcode Alternate

Barcode Symbology Alternate ▼

- Verify **Yes** is selected for the "Can Contain Assets" field, and then click **Cancel** to close the dialog and return to the Containers page.
3. Click the drop-down for the desired container and select **View Assets**. (The drop-down options you see may vary, depending on your permissions.)



The Physical Assets dialog opens. If the container has any physical assets, they will be listed alphabetically as shown below.

Physical Assets

/ HR101

+ Create + Create Request + Create Return Find

Name	Title	Owner	Availability Status
▶ Benefits Registration - Anderson	Benefits Registration - Anderson	2016DEVDOMAIN\techpubs	In
▶ Benefits Registration - Andrews	Benefits Registration - Andrews	2016DEVDOMAIN\techpubs	In
▶ Benefits Registration - Benson	Benefits Registration - Benson	2016DEVDOMAIN\techpubs	In
▶ Benefits Registration - Bentley	Benefits Registration - Bentley	2016DEVDOMAIN\techpubs	In
▶ Benefits Registration - Bush	Benefits Registration - Bush	2016DEVDOMAIN\techpubs	In

1 - 5 of 5 items

Close

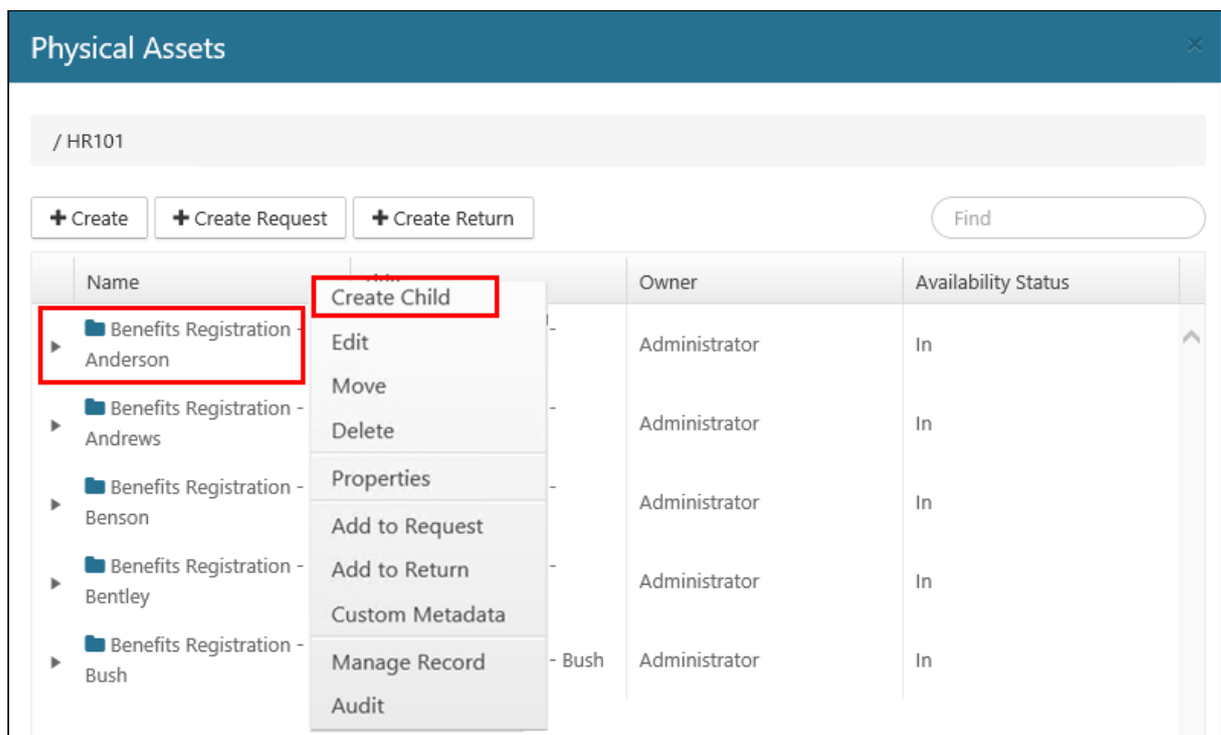
 If the asset you are expecting is not displayed, click the refresh icon on the lower right of the window.

4. Click **+Create**. The Create Asset dialog opens.
5. Enter the [asset properties](#)(see page 182).
6. Click **Create**. The Create Asset dialog closes, and the Physical Assets dialog opens. The new asset displays in a list on this dialog.
7. Click **Close** to close the Physical Assets dialog.

13.9.10.2 Creating a Child Asset

Physical Records Management enables you to create one level of children under a parent physical asset. The Home Location for a child asset is inherited from the parent asset. Child assets do not show up as records in the core Records Management system.

1. Follow steps 1 & 2 from Creating a Physical Asset above.
2. Click the drop-down for the desired container and select the **View Assets** option. The Physical Assets dialog opens.
3. Right-click the desired physical asset, and select the **Create Child** option.



4. Enter the [asset properties](#)³⁴. (The **Name (unique)**, **Home Location**, **Asset Type**, **Format**, and **Owner** fields are required.)

³⁴ <http://docs.gimmel.com/en/5901-managing-physical-assets.html>

5. Click **Create**. The new child asset is added to the Physical Assets dialog, under the parent asset.

The screenshot shows the 'Physical Assets' dialog for container HR101. It features a table with columns: Name, Title, Owner, and Availability Status. The table lists several 'Benefits Registration' assets for different individuals. A new asset, 'Tax Forms - Anderson', has been added as a child to the 'Benefits Registration - Anderson' parent asset. A red box highlights this new row and the pagination controls below it, which show '1 - 1 of 1 items' and a refresh icon.

Name	Title	Owner	Availability Status
Benefits Registration - Anderson	Benefits Registration - Anderson	Administrator	In
Tax Forms - Anderson	Tax Forms - Anderson	Administrator	In
Benefits Registration - Andrews	Benefits Registration - Andrews	Administrator	In
Benefits Registration - Benson	Benefits Registration - Benson	Administrator	In
Benefits Registration - Bentley	Benefits Registration - Bentley	Administrator	In
Benefits Registration - Bush	Benefits Registration - Bush	Administrator	In

13.9.11 Modifying Existing Assets

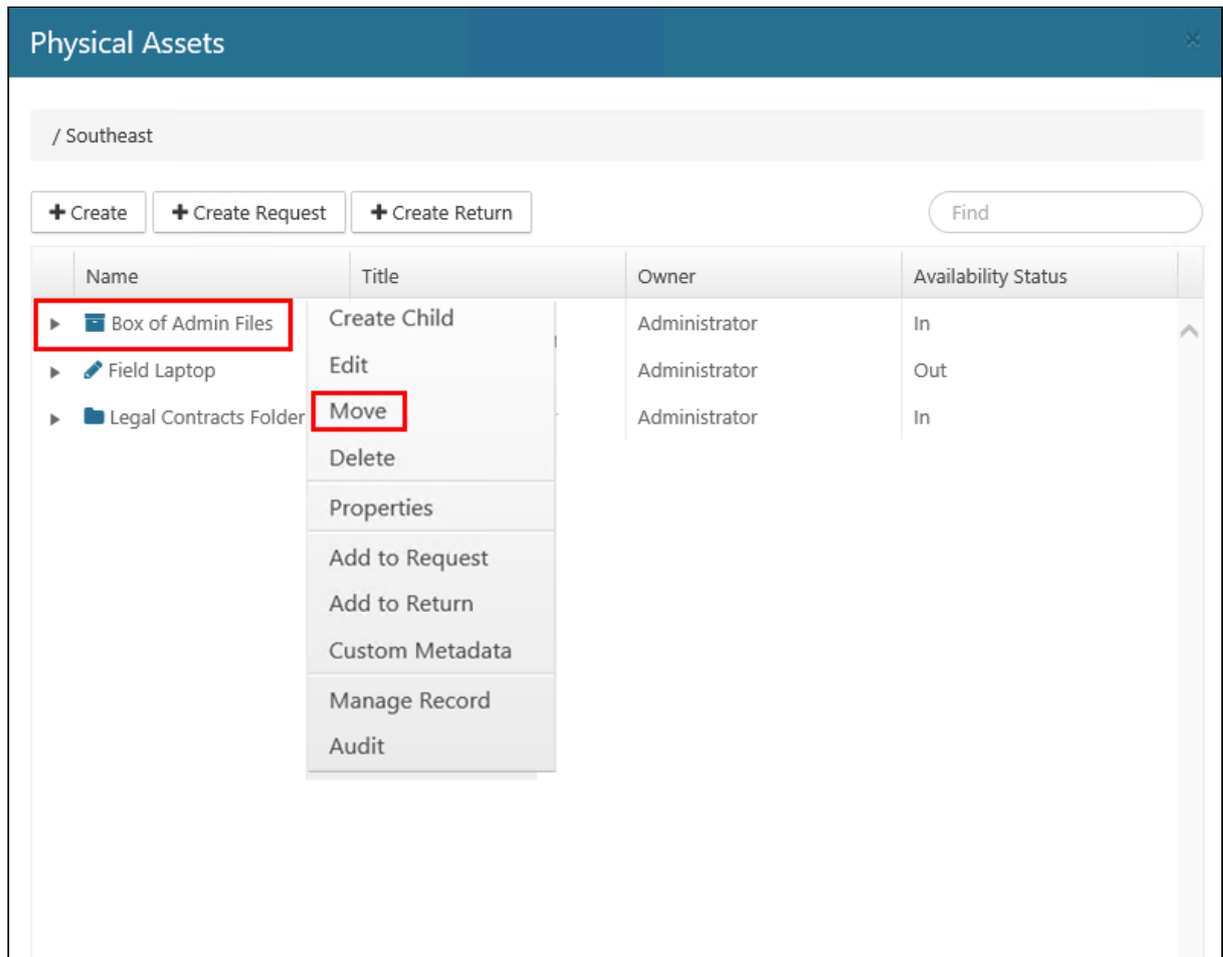
13.9.11.1 Moving an Asset

You can perform a move of a physical asset, whereby an asset is moved from one container to another, or the asset is moved under a parent asset.

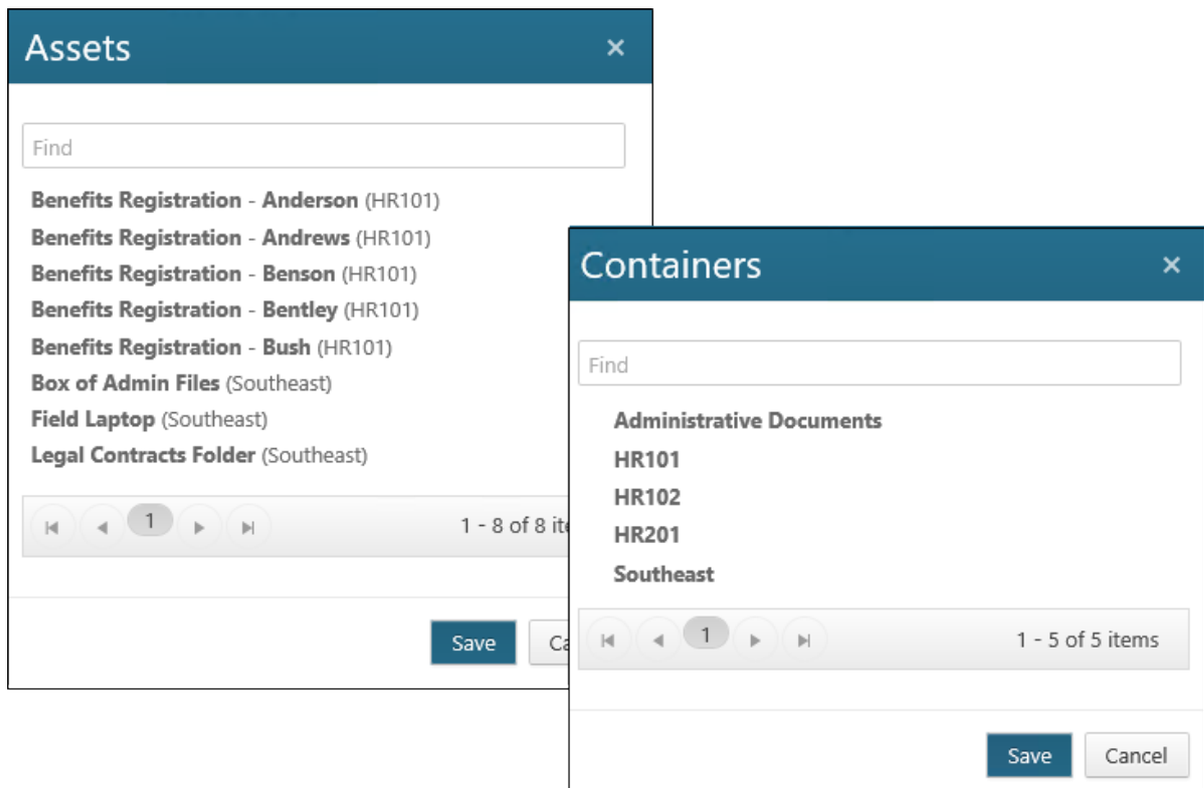
- An asset that has a direct hold placed on it (one that is applied manually to an asset/record) can be moved to another location and the hold will persist.
- An asset that has an indirect hold (one that is inherited either from the container or by the parent asset) cannot be moved unless the hold is removed from the parent.
- You cannot move a physical asset to a different parent container node type. For example, if a parent container has a node type of logical, the asset can only be moved to another container whose node type is logical.
- You cannot move an asset with children to another asset, as a child. You are only permitted one level of child assets.

To move a physical asset, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. In the Containers list, locate the container whose asset(s) you want to move, and click the drop-down arrow on the right.
3. Click **View Assets**. The Physical Assets dialog opens.
4. Right-click on the physical asset you want to move, and select **Move**.



5. From the Move To drop-down list, select **Container** or **Asset**.
6. Click the Parent Select icon to the right of the Parent field. The Containers dialog or the Assets dialog opens, providing a list of possible containers or assets that you can select and move the asset to.



7. Make your selection, and then click **Save**. If you moved the asset to another container or to an asset in another container, it will no longer appear on the Physical Assets dialog.

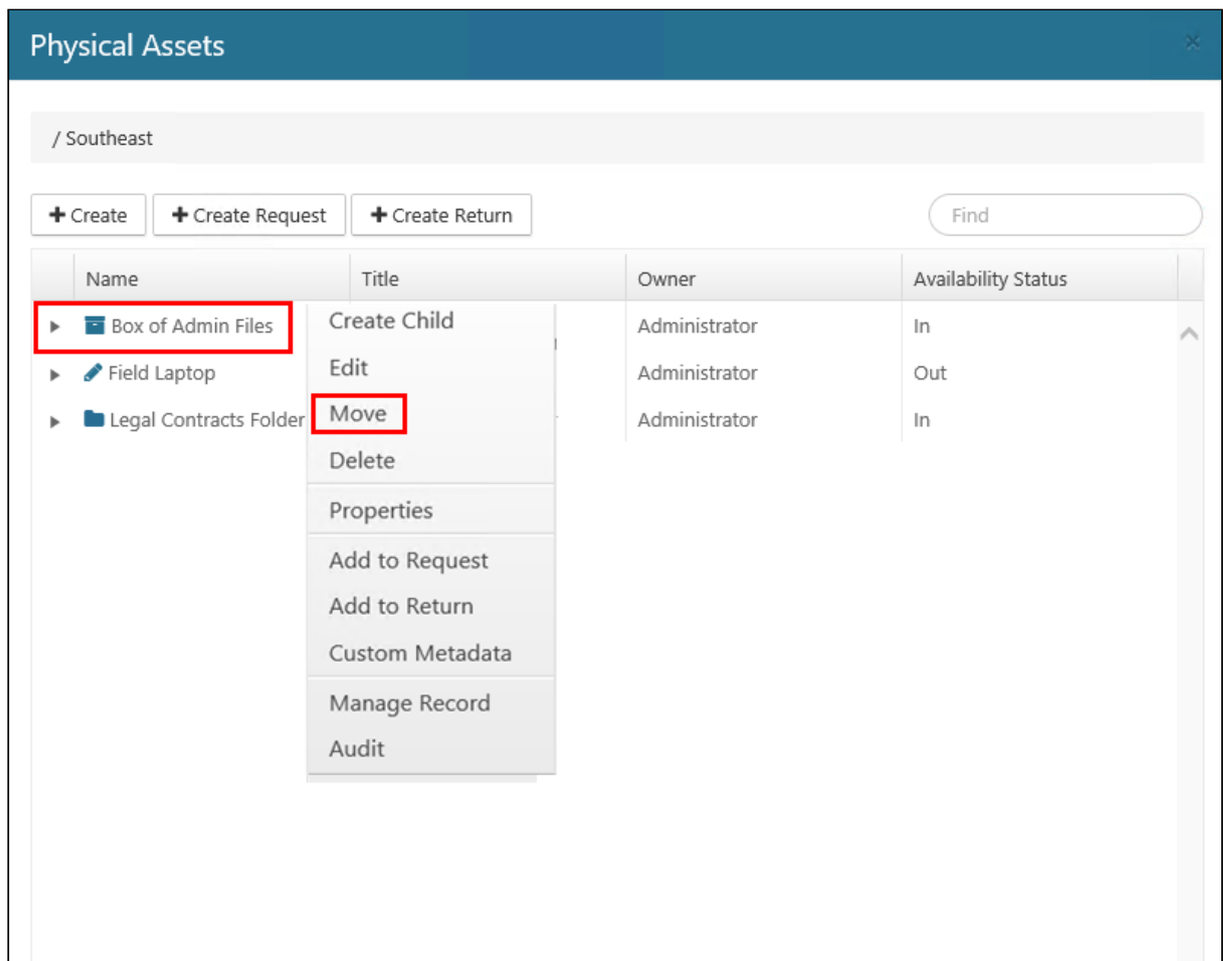
13.9.11.2 Editing & Deleting an Asset

Physical assets cannot be deleted if any of the following apply:

- An asset's container has a legal hold/legal case
- An asset has been declared a record
- An asset is charged-out

Follow these steps to Edit or Delete a Physical Asset:

1. Follow step 1, 2, and 3 from **Moving as Asset** above
2. Right-click on the asset you want to edit or delete. A context menu displays.



3. If you want to delete the physical asset, then select **Delete** and the Delete Asset dialog opens. **Click** Delete. The asset is removed from the list on the Physical Assets dialog. If you want to edit the physical asset move to step 4.
4. Select **Edit**. The Edit Asset dialog opens.
5. Change the [asset properties](#)(see page 182) as desired.
6. Click **Save**. The Edit Asset dialog closes, and the Physical Assets dialog opens. The edited asset displays in a list on this dialog.
7. Click **Close** to close the Physical Assets dialog.

13.9.12 Copying Assets

You can perform a copy of a physical asset, whereby an asset is copied to a container or to another asset. To copy an asset, perform the following steps:

1. Click Physical on the Main Menu, and then click Containers on the left navigation menu. The Containers page displays.
2. In the Containers list, locate the container whose asset(s) you want to copy, and click the drop-down arrow on the right.
3. Click View Assets. The Physical Assets dialog opens.

Name ↑	Title	Owner	Availability Status
▶ Parent asset for 37734			Not Requestable
▶ top level asset			Not Requestable

4. Right-click on the physical asset you want to copy, and select Copy.
5. The Copy Asset window opens, which lists the name of the asset you want to copy, and lets you select whether to copy it to a parent container or a parent asset.
6. From the Copy to drop-down list, select Container or Asset.
7. Click the Parent Select icon () to the right of the Parent field. The Containers dialog or the Assets dialog opens, providing a list of possible containers or assets that you can select and copy the asset to.
8. Make your selection, and then click Save. This will close the Containers dialog or the Assets dialog.
9. Enter or select the Owner.
10. Make any additional changes, and then click Copy. It may take a few moments for the window to close.
11. Click Close to close the Physical Assets window.

13.9.13 Searching for Assets

Physical Records Management has the ability to search for assets by **name** or **title** to easily find a specific asset.

To search for an asset, perform the following steps:

1. Login to Records Management with either of the following roles/permissions:
 - A user with the **Physical Administrator** role, or
 - A user with the **Physical User** role
2. Click **Physical** on the Main Menu, and then click **Containers** on the left navigation menu. The **Containers** page displays, along with a list of all of your containers.
3. Click the drop-down for the container that has the physical asset you're searching for, and select the **View Assets** option. The Physical Assets dialog opens.
4. In the **Find** field in the upper right corner, starting by entering the first few characters of the asset name or title until the results are filtered to match the characters you enter, and the desired asset(s) display.

The screenshot shows a window titled "Physical Assets" with a breadcrumb path "/ HR101". Below the path are three buttons: "+ Create", "+ Create Request", and "+ Create Return". A search bar labeled "Find" is highlighted with a red box. Below the buttons is a table with the following data:

Name	Title	Owner	Availability Status
Benefits Registration - Anderson	Benefits Registration - Anderson	2016devdomain\techpubs	In
Benefits Registration - Andrews	Benefits Registration - Andrews	2016devdomain\techpubs	In
Benefits Registration - Benson	Benefits Registration - Benson	2016devdomain\techpubs	In
Benefits Registration - Bentley	Benefits Registration - Bentley	2016devdomain\techpubs	In
Benefits Registration - Bush	Benefits Registration - Bush	2016devdomain\techpubs	In

At the bottom of the table, there are navigation controls (back, forward, page 1) and a status indicator "1 - 5 of 5 items". A "Close" button is located at the bottom right of the window.

13.9.14 Viewing Asset Properties and Record Details

If you have view permission on a container, then you also have the ability to view any physical assets that are within that container. To view physical assets in a container, perform the following steps:

1. Select **Physical** on the Main Menu, and then **Containers** on the left navigation menu. The Containers page displays.
2. Locate the container whose physical assets you want to view, and click the drop-down arrow on the right side. The container context menu displays. (The drop-down options you see may vary, depending on your permissions.)
3. Click **View Assets**.

The Physical Assets window displays, showing a list of all the physical assets in that container.

The screenshot shows a window titled "Physical Assets" with a close button in the top right corner. Below the title bar, the container path "/ HR101" is displayed and highlighted with a red box. Below the path are three buttons: "+ Create", "+ Create Request", and "+ Create Return", followed by a "Find" search box. The main area contains a table with the following columns: Name, Title, Owner, and Availability Status. The table lists five "Benefits Registration" assets, all owned by "2016DEVDOMAIN\techpubs" and with an "In" availability status. At the bottom of the window, there is a pagination bar showing "1 - 5 of 5 items" and a "Close" button.

Name	Title	Owner	Availability Status
Benefits Registration - Anderson	Benefits Registration - Anderson	2016DEVDOMAIN\techpubs	In
Benefits Registration - Andrews	Benefits Registration - Andrews	2016DEVDOMAIN\techpubs	In
Benefits Registration - Benson	Benefits Registration - Benson	2016DEVDOMAIN\techpubs	In
Benefits Registration - Bentley	Benefits Registration - Bentley	2016DEVDOMAIN\techpubs	In
Benefits Registration - Bush	Benefits Registration - Bush	2016DEVDOMAIN\techpubs	In

13.9.14.1 Viewing Asset Properties

You can view the properties you entered when you initially created a physical asset. To view an asset's properties, perform the following steps:

1. Follow steps 1, and 2 from **Viewing Physical Assets in a Container** above
2. For the asset whose properties you want to view, right-click on the asset name. A drop-down menu displays. (The drop-down options you see may vary, depending on your permissions.)
3. Click Properties. The **Properties** dialog box opens, showing you the properties that were entered for that asset.

The screenshot shows the 'Physical Assets' window with a breadcrumb path of '/ HR101'. At the top, there are buttons for '+ Create', '+ Create Request', and '+ Create Return', along with a 'Find' search box. Below is a table with columns: Name, Title, Owner, and Availability Status. A context menu is open over the 'Benefits Registration - Bentley' row, with 'Properties' highlighted in red. The table contains 5 items, and the bottom status bar shows '1 - 5 of 5 items' and a 'Close' button.

Name	Title	Owner	Availability Status
Benefits Registration - Anderson	Benefits Registration - Anderson	2016devdomain\techpubs	In
Benefits Registratic Andrews	Benefits Registratic Andrews	2016devdomain\techpubs	In
Benefits Registratic Benson	Benefits Registratic Benson	2016devdomain\techpubs	In
Benefits Registratic Bentley	Benefits Registratic Bentley	2016devdomain\techpubs	In
Benefits Registratic Bush	Benefits Registratic Bush	2016devdomain\techpubs	In

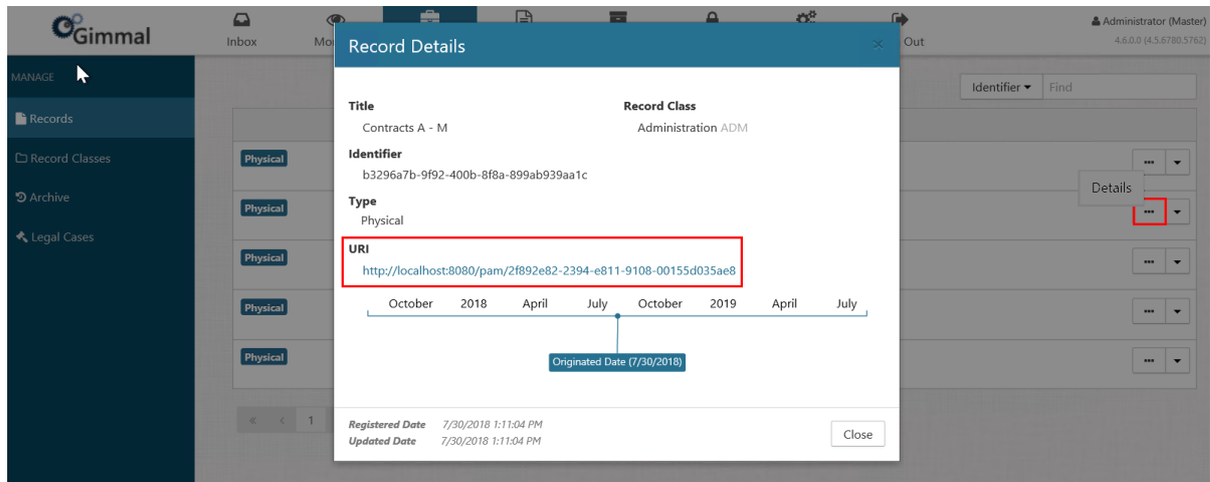
13.9.14.2 Viewing Asset Record Details

The core Records Management application provides a convenient way to view a physical asset's record details directly from the Records page. If a physical asset has child assets, they will display at the bottom of the Asset Details window as well.

Perform the following steps to view a physical asset's record details:

1. Follow step 1 from **Viewing Physical Assets in a Container** above
2. Click **Manage*** on the Main Menu, and then click **Records** on the left navigation menu. The Records page displays.

3. Locate the physical asset whose record details you want to view, and click the "Details" ellipsis (...) to the right of the asset name. The Record Details window opens.



4. Click the link under URI. The Asset Details page displays, showing the physical asset's metadata in View mode.

Asset Details ✕

/ Southeast

<p>Id e1d66226-72ba-e811-9109-00155d035ae8</p> <p>ParentId dd030ea9-71ba-e811-9109-00155d035ae8</p> <p>Name Field Laptop</p> <p>Title Field Laptop</p> <p>Subject --</p> <p>Keywords --</p> <p>Home Location / Southeast</p> <p>Temporary Location --</p> <p>Current Location / Southeast</p> <p>Charged-Out No</p>	<p>Asset Type Other</p> <p>Other Asset Type Laptop</p> <p>Format Other</p> <p>Other Format Hardware</p> <p>Owner Administrator</p> <p>Barcode --</p> <p>Barcode Alternate --</p> <p>Allow Requests Yes</p> <p>CreatedDate 9/17/2018 7:06:47 AM</p> <p>ModifiedDate 9/17/2018 7:06:47 AM</p>
---	---

+ Create

Child Assets

Name	Title	Owner	Availability Status
No items to display			

⏪ ⏩ 0 ⏪ ⏩

No items to display

Close

- If you choose to add additional child assets, click the **+Create** button, and perform the steps described in [Creating a Child Asset](#) (see page 190). (Physical Users must have container permissions set to **Edit** or higher on this container to create additional child assets.)

13.10 Barcode Schemes

The Barcodes option enables the creation of common barcode schemes that are used within your organization. Barcodes can be assigned to assets and containers, enabling you to easily look up information for the files in the physical world by tagging them with the assigned barcode.

13.10.1 Barcode Properties

The following table contains a list and description of the barcode properties found on the **Create** or **Edit Barcode Scheme** dialogs. Properties with an asterisk (*) are required.

Property	Required	Description
Title*	Yes	The unique name of the Barcode Scheme
Prefix	No	An optional static prefix that will be used in barcode generated from this scheme
Suffix	No	An optional static suffix that will be used in barcode generated from this scheme
Start Range	Yes	The start range in the barcode number
End Range	Yes	The end range in the barcode number
Barcode Padding	Yes	The number of zeros padding the generated barcode number
Opened Date	No	The date in which the barcode scheme will be available for tagging
Closed Date	No	The date in which the barcode scheme will stop being available for tagging

13.10.2 Barcode Uniqueness

Barcodes across the entire system must be unique. No two assets, regardless of whether or not they use the same barcode schema can use the same barcode.

13.10.3 Creating a New Barcode Scheme

1. Select **Physical** on the Main Menu, and then **Barcodes** on the left navigation menu. The Barcodes page displays.
2. Click **+Create**. The Create Barcode Scheme window opens.

The screenshot shows a 'Create Barcode Scheme' dialog box. It contains the following fields and values:

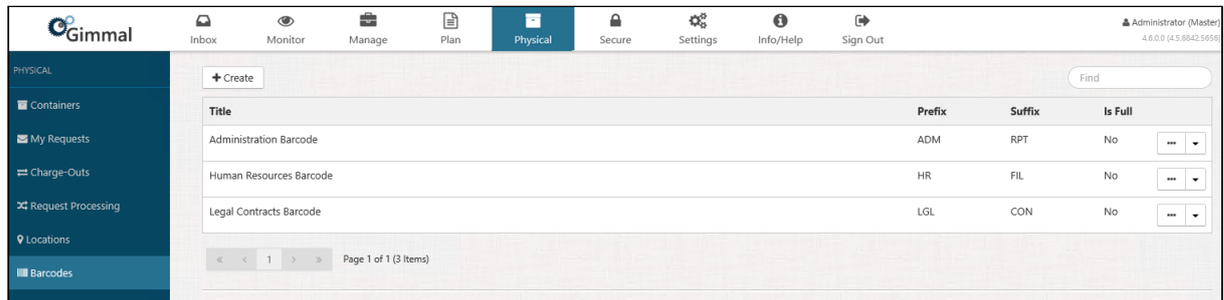
Field	Value
Title	
Prefix	
Suffix	
Start Range	0
End Range	0
Barcode Padding	0
Opened Date	7/17/2018
Closed Date	

Buttons: Create, Cancel

3. Enter the required and optional fields as described in Barcode Properties above.

⚠ Since barcodes must be unique throughout the system, it is highly recommended you use a Prefix, Suffix, and/or Padding to ensure schemes can never attempt to produce the same barcode.

4. Click **Create**. The new barcode displays on the Barcodes page.



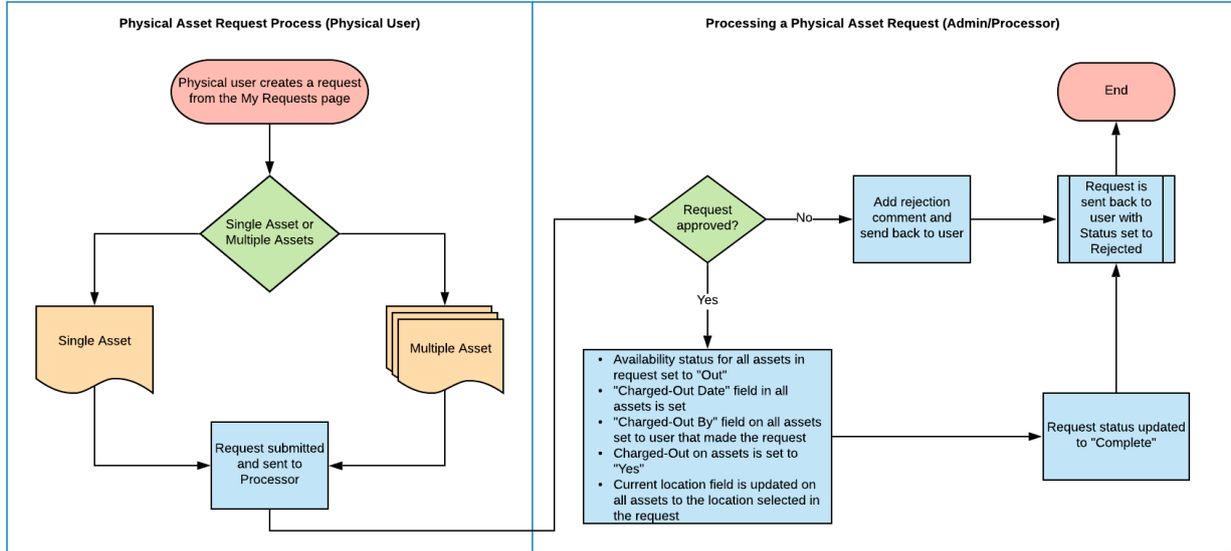
13.10.4 Editing or Deleting Barcode Scheme

1. Locate the barcode whose properties you want to edit, and click the drop-down arrow on the right side of the barcode name. The barcode context menu displays. (The drop-down options you see may vary, depending on your permissions.)
2. Click **Edit** and the Edit Barcode Scheme dialog opens. Click Delete on the context menu and the Delete Barcode Scheme dialog opens.
3. If editing, make your desired changes to the properties and then click **Save**. The barcode updates on the Barcodes page. If deleting, click **Delete** on the dialog. The barcode scheme is deleted, and no longer displays on the Barcodes page.

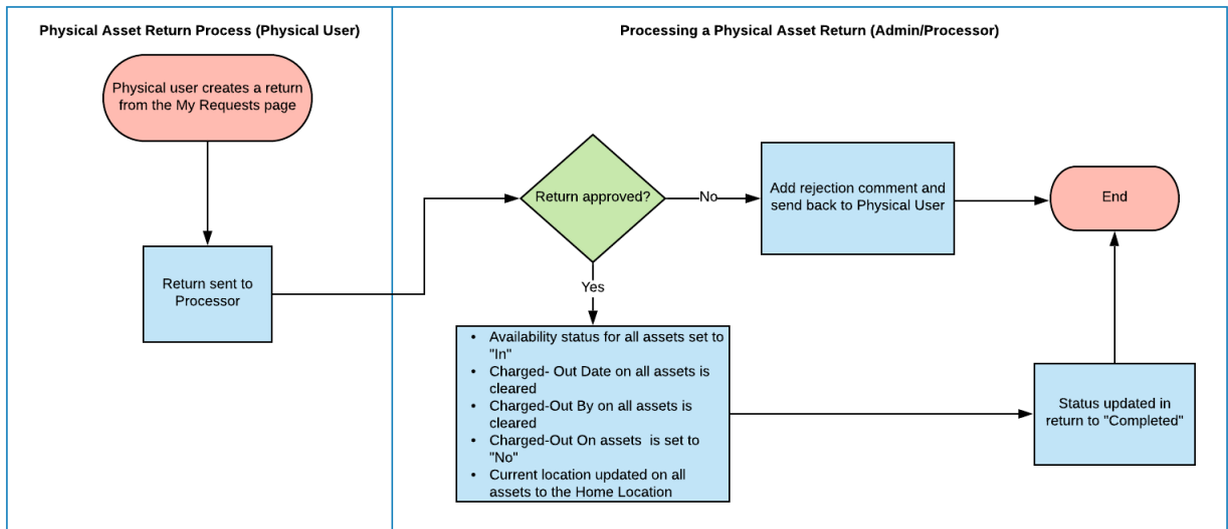
13.11 Request and Returns

The Physical Administrator is responsible for processing the requests and returns that have been submitted by the Physical User. The following flowchart illustrates the physical asset request/charge-out process, and the flowchart below illustrates the physical asset return/charge-in process. See the following topics for more information:

13.11.1 Processing Request



13.11.2 Processing Return



13.11.3 Managing All Charge-Outs

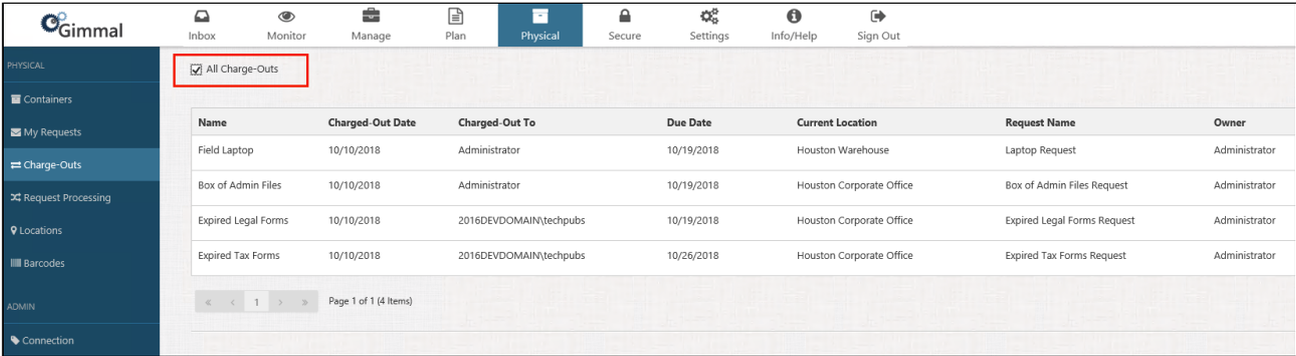
Managing charge-outs is generally covered in the [Managing Charge-Outs](#)(see page 91) topic in the User's Guide, however, Physical Administrators have a few more options available on charge-outs:

- The ability to see all users charge-outs

- Directly charge-in an asset, without a return

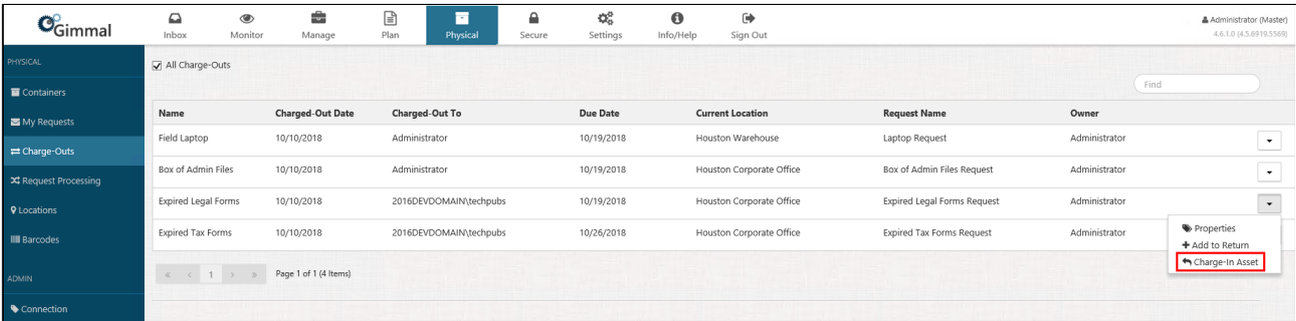
13.11.3.1 All Charge-Outs

If you are logged in as a Physical Administrator you can see the additional checkbox in the upper left. Checking this box will allow you to view charge-outs for all users.



13.11.3.2 Charging-In a Single Asset

In the event that a user has possession of an asset and is not available to return the asset (for example, if the user is suddenly out on sick leave), you can return (charge-in) the asset in place of the that user. To charge-in a physical asset in place of the user, locate the asset you want to return, click the drop-down arrow on the right, and select **Charge-In Asset**. A green confirmation message will display briefly in the upper right corner, indicating that the asset was successfully charged-in.

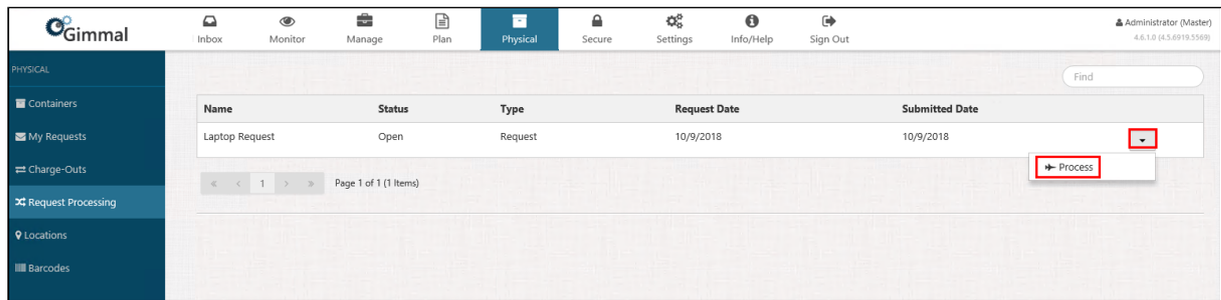


13.11.4 Processing a Request

The Request Processing page is where the fulfillment of physical asset requests (charge-outs) takes place. It is the responsibility of the Processor/Administrator to review the open requests, process them, and then mark the requests fulfilled (Charged-Out).

To process a charge-out request, perform the following steps:

1. Select **Physical** from the Main Menu, and then select **Request Processing** from the left navigation menu. The Request Processing page opens, along with a list of submitted requests. Note that the Status is "Open", indicating that the request is ready to be processed.
2. Click the drop-down next to the request that you want to process, and select **Process**.



The Process dialog opens, showing the properties associated with the request, as well as the physical asset that was requested (under the Assets section).

- The **Request Date** is the date the user wants the asset delivered to them.
 - The **Due Date** is the date the asset needs to be returned by.
 - The **Submitted Date** is the date the user submitted the request.
3. Determine if you will approve or reject the request by performing either of the following steps:
- To approve the return, click **Approve**. The process starts to run and the request disappears from the Return Processing page. As soon as the Return Processor job is complete, the return reappears on the My Requests page, with the Status column updated to **Completed**. (Instead of waiting for the processor job to run, you can expedite the process by (link) forcing the job to run now.) To verify the approval process, see the next section.
 - To reject the return, enter a description in the Reason for Rejection field (optional) and then click **Reject**. The return is sent back to the user with a reason for rejection (if added by the processor). The user can modify the return and resubmit it.

13.11.4.1 Verifying Request Process Completion

To verify that the return approval process has completed properly, perform the following steps:

1. Navigate to the Physical Assets dialog from the container that is holding the asset that was requested.
2. Verify that the **Availability Status** column for that asset is "in".
3. Right-click on the asset and click **Properties**. (The drop-down options you see may vary, depending on your permissions.)

- On the Properties dialog, verify that the **Charged Out** field is set to "No".

The screenshot shows the 'Physical Assets' interface with a table of assets. A context menu is open over the 'Field Laptop' asset, with the 'Properties' option highlighted. A red arrow points from this option to the 'Properties' dialog box. In the Properties dialog, the 'Charged-Out' field is highlighted with a red box, and its value is 'Yes'.

Name	Title	Owner	Availability Status
Box of Admin Files	Box of Admin Files	Administrator	In
Field Laptop	Field Laptop	Administrator	Out
Legal Contracts Folder	Legal Contracts Folder	Administrator	In

Properties	
Name	Field Laptop
Title	Field Laptop
Subject	Laptop for field contractors
Keywords	--
Home Location	/ Southeast
Temporary Location	--
Current Location	Houston Warehouse
Asset Type	Other
Other Asset Type	Laptop
Format	Other
Other Format	Hardware
Owner	Administrator
Allow Requests	Yes
Charged-Out	Yes
Charged-Out Date	9/25/2018
Charged-Out To	Administrator
Is Child Asset	No
Barcode	--
Barcode Symbology	Code39
Barcode Alternate	--
Barcode Symbology Alternate	Code39

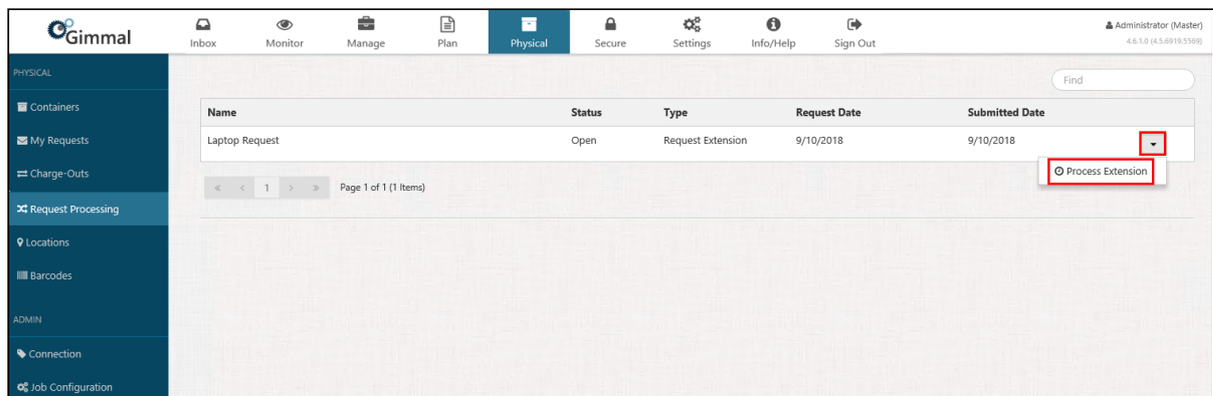
13.11.5 Processing a Request Extension

In addition to processing requests and returns, you can also process request extensions that take place when a user wants to extend the due date for returning a physical asset.

When a user submits a request extension, you can either approve the extension request with the new requested date, approve the request but change the date, or reject the request.

To process the request extension, perform the following steps:

1. Select **Physical** from the Main Menu, and then select **Request Processing** from the left navigation menu. The Request Processing page opens, along with a list of submitted extension requests. Note that the Status is "Open", indicating that the request is ready to be processed.



The screenshot shows the Gimmal web interface. The top navigation bar includes 'Inbox', 'Monitor', 'Manage', 'Plan', 'Physical' (selected), 'Secure', 'Settings', 'Info/Help', and 'Sign Out'. The left sidebar has 'PHYSICAL' and 'ADMIN' sections. Under 'PHYSICAL', 'Request Processing' is selected. The main content area displays a table with the following data:

Name	Status	Type	Request Date	Submitted Date
Laptop Request	Open	Request Extension	9/10/2018	9/10/2018

Below the table, there is a pagination control showing 'Page 1 of 1 (1 Items)'. A dropdown menu is open next to the 'Submitted Date' cell, showing the option 'Process Extension'.

2. Click the drop-down next to the extension request that you want to process, and select **Process Extension**.

Process Extension ✕

Name Laptop Request

Reason Request for laptop to be used by contractor in the field

Request Date 9/25/2018 12:00:00 AM

Urgent No

User Administrator

Ship To Houston Warehouse

Submitted Date 9/25/2018 11:24:37 AM

Due Date 9/28/2018 12:00:00 AM

Extension Date

Notes

Reason for Rejection

Assets

Name	Title	Owner	Availability Sta...	Location
Field Laptop	Field Laptop	Administrator	In	/ Southeast

⏪ ⏴ 1 ⏵ ⏩

1 - 1 of 1 items 🔄

Approve
Reject

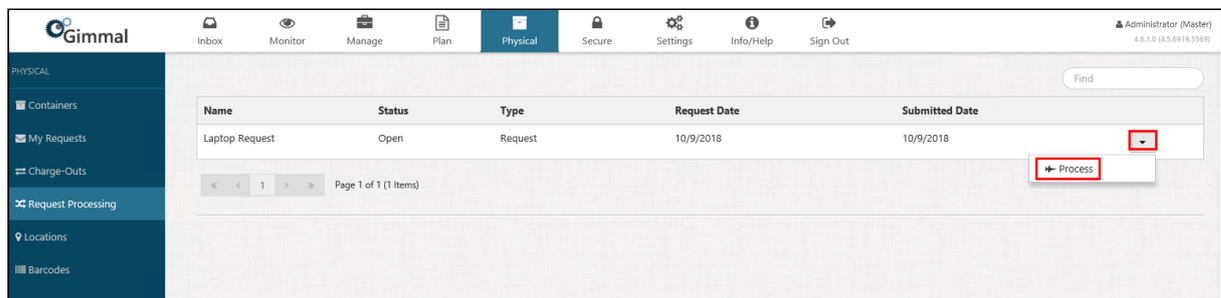
The Process Extension dialog opens, showing the properties associated with the request, as well as the physical asset that was initially requested (under the Assets section). Note that you can right-click on the asset to view its properties.

3. Determine if you will approve or reject the request by performing either of the following steps:
 - To approve the request, click **Approve**. The process starts to run and the request disappears from the Request Processing page. As soon as the Request Processor job is complete, the request reappears on the My Requests page, with the Status column updated to "Completed". (Instead of waiting for the processor job to run, you can expedite the process by (link) forcing the job to run now.) To verify the approval process, see the next section.
 - To approve the request, but change the request extension date, enter a new date in the Extension Date field, and then click **Approve**. You may want to enter a comment in the Notes field about why you changed the requested extension date.
 - To reject the request, enter a description in the Reason for Rejection box (required) and then click **Reject**. The request is returned to the user with a reason for rejection (if added by the processor). The user can modify the request and resubmit it.

13.11.6 Processing a Return

To process a charge-out request, perform the following steps:

1. Select **Physical** from the Main Menu, and then select **Request Processing** from the left navigation menu. The Request Processing page opens, along with a list of submitted requests. Note that the Status is "Open", indicating that the request is ready to be processed.
2. Click the drop-down next to the request that you want to process, and select **Process**.



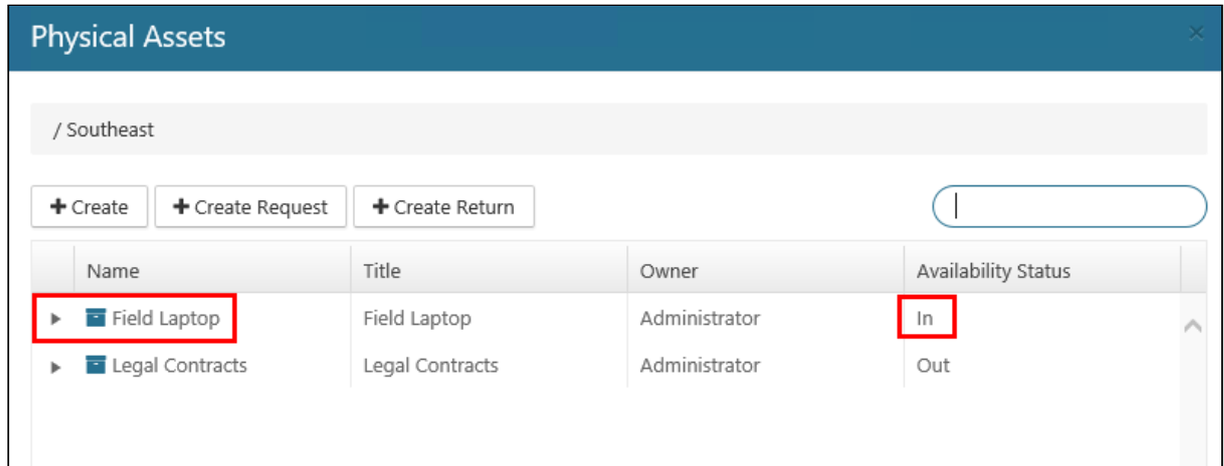
The Process dialog opens, showing the properties associated with the request, as well as the physical asset that was requested (under the Assets section).

- The **Request Date** is the date the user wants the asset delivered to them.
 - The **Due Date** is the date the asset needs to be returned by.
 - The **Submitted Date** is the date the user submitted the request.
3. Determine if you will approve or reject the request by performing either of the following steps:
 - To approve the return, click **Approve**. The process starts to run and the request disappears from the Return Processing page. As soon as the Return Processor job is complete, the return reappears on the My Requests page, with the Status column updated to **Completed**. (Instead of waiting for the processor job to run, you can expedite the process by (link) forcing the job to run now.) To verify the approval process, see the next section.
 - To reject the return, enter a description in the Reason for Rejection field (optional) and then click **Reject**. The return is sent back to the user with a reason for rejection (if added by the processor). The user can modify the return and resubmit it if desired.

13.11.6.1 Verifying Return Process Completion

To verify that the return approval process has completed properly, perform the following steps:

1. Navigate to the Physical Assets dialog from the container that is holding the asset that was requested.



The screenshot shows a window titled "Physical Assets" with a close button in the top right corner. Below the title bar is a breadcrumb path "/ Southeast". There are three buttons: "+ Create", "+ Create Request", and "+ Create Return". A search bar is on the right. Below these is a table with the following data:

Name	Title	Owner	Availability Status
▶ Field Laptop	Field Laptop	Administrator	In
▶ Legal Contracts	Legal Contracts	Administrator	Out

2. Verify that the **Availability Status** column for that asset is "in".
3. Right-click on the asset and click **Properties**. (The drop-down options you see may vary, depending on your permissions.)

- On the Properties dialog, verify that the **Charged Out** field is set to "No".

The image shows two overlapping windows from a software application. The background window is titled "Physical Assets" and displays a table of assets. A context menu is open over the "Field Laptop" asset, with the "Properties" option highlighted by a red box. A red arrow points from this box to the "Properties" dialog window in the foreground. The "Properties" dialog shows various fields for the "Field Laptop" asset, with the "Charged-Out" field set to "No", also highlighted by a red box.

Physical Assets Table:

Name	Title	Owner	Availability Status
▶ Box of Admin Files	Box of Admin Files	Administrator	Out
▶ Field Laptop	Field Laptop	Administrator	In
▶ Legal Contract	Legal Contracts Folder	Administrator	In

Context Menu Options:

- Create Child
- Edit
- Move
- Delete
- Properties**
- Add to Request
- Add to Return
- Custom Metadata
- Manage Record
- Audit

Properties Dialog Fields:

- Name: **Field Laptop**
- Title: **Field Laptop**
- Subject: --
- Keywords: --
- Home Location: / Southeast
- Temporary Location: --
- Current Location: / Southeast
- Asset Type: **Other**
- Other Asset Type: **Hardware**
- Format: **Other**
- Other Format: **Laptop**
- Owner: **Administrator**
- Allow Requests: **Yes**
- Charged-Out: No**
- Is Child Asset: **No**
- Barcode: --
- Barcode Symbology: **Code39**
- Barcode Alternate: --
- Barcode Symbology Alternate: **Code39**

13.12 Custom Metadata and Templates

Physical Records Management enables you to create custom metadata fields with specific data types, add them to templates, which can then be associated with containers and assets. These custom metadata fields enable you to label an item with customized information that doesn't fit into any of the existing properties.

When associated with assets, the custom metadata will become part of the records and available for use in rules throughout the core Records Management product.

13.12.1 Custom Metadata

The following data types are available for Custom Metadata properties:

- Date
- Choice (drop-down)
- Choice (multiple)
- Number
- Single line of text
- True/False

To manage custom metadata, select Physical from the main menu and then Custom Metadata from the navigation menu:

Title	Type
Audited	True/False
Box Location	Text
Box Location ie11	Text
EmployeeID	Text
Inspected	True/False
My Date	Date
My Dropdown	Drop-down Choice
My Number	Number
Quarter	Drop-down Choice
Restricted	True/False

From here you can create new metadata by selecting +Create, or edit an existing property using the dropdown menu on the right side of any existing property.

13.12.2 Templates

Templates allow the creation of sets of Custom Metadata to group together and add to either Containers or Assets. Templates are available directly below Custom Metadata on the Navigation menu.

To create a new Templates follows the steps below:

1. Select **+Create** from the top left of the page and enter a unique Template name
2. Use the dropdown to select the Custom Metadata you want to add, then click the **Add** button

3. Remove or rearrange the properties as necessary

4. Click the **Create** button

Delete Templates

Templates that are in use on either Containers or Assets cannot be removed.

13.12.3 Adding Custom Metadata to Containers and Assets.

When creating or editing Container or Assets, the ability to add a Template is available at the bottom of the window:

Custom Metadata Template

Personnel File



Remove

Personnel File

EmployeeID

You can add as many Templates as necessary, and remove any that are no longer needed. Once added, the metadata will be available to populate.

14 Creating and Managing Legal Cases and Legal Holds

A Legal Case represents litigation or an audit in which items within various repositories need to be placed on Legal Hold as part of the discovery process. A Legal Hold suspends an item's Lifecycle and prevents any disposition or modifications of the item from occurring.

14.1 Legal Case Properties

Property	Description
Title	Defines the unique name of the Legal Case
Description	Defines the description of the Legal Case for informational purposes
Court	Defines the Court who is seeing this Legal Case
Case Number	Defines the Case Number for the Legal Case
Opened Date	Defines the date the Legal Case became active. Once this date has occurred, items can be placed on Legal Hold for the Legal Case.
Closed Date	Defines the date the Legal Case closed. Once this date has occurred, the Legal Holds will be lifted.

14.2 Creating a Legal Case

To create a Legal Case, perform the following steps:

1. Select **Manage** from the Main Menu.
2. Select **Legal Cases** from the left Navigation Menu.
3. Click **Create**.
4. Provide the necessary Legal Case Properties.
5. Click **Create**.

Create Legal Case ✕

Title

Description

Court

Case Number

Opened Date

Closed Date

14.3 Managing Legal Holds

Legal Holds can be created both manually and automatically. To automatically create Legal Holds, Legal Hold Rules must first be defined on the Legal Case.

To create a Legal Hold Rule, perform the following steps as a user or Physical Administrator who is assigned a Record Manager account:

1. Click **Manage** on the Main Menu, and then click **Legal Cases** on the left navigation menu. The Legal Cases page displays
2. Click the drop-down for the desired Legal Case, and then select **Legal Hold Rules**. The Legal Hold Rules Editor opens. See the [Rule Builder page](#)(see page 154) for more information about how to build rules.
3. You can create the rules for the Legal Hold in two different ways. Refer to (Link) Understanding Rule Sets & Rule Groups for more information.
 - Select **Create** to manually define the rules.
 - Specify the Properties that should be used for the rule. The Properties are identical to the Classification Rule Properties. (Refer to (Link) Classification Rule Properties for a detailed description of each of the properties.)
 - Select **Add Rule Set** to add a Rule Set that has been pre-defined.
4. Click **Save**

14.4 Viewing Legal Holds for a Legal Case

To view the Legal Holds for a Legal Case, perform the following actions:

1. Select **Manage** from the Main Menu.

2. Select **Legal Cases** from the left Navigation Menu.
3. Click the drop-down for the desired Legal Case.
4. Select the **Legal Holds** option. The Legal Hold dialog opens, providing a list of legal holds for that Legal Case.

Legal Holds

Created Date	Uri	
5/17/2016 11:35:02 AM	\\rldemo\managed shares\tax\return\2000\2000 return.pdf	<input type="checkbox"/>
5/10/2016 11:35:44 AM	\\rldemo\managed shares\tax\return\2001\2001 return.pdf	<input type="checkbox"/>

« < 1 > »

Page 1 of 1 (2 Items)

Close

15 Record Class Permissions

15.1 Granting Permissions

To assign user permissions to specific Record Classes, you must add the user to the system as a User account.

After adding the user, perform the following steps:

1. Click **Plan** from Main Menu.
2. Click the drop-down for the desired Record Class.
3. Select **Permissions**.
4. Click **Assign**.
5. Select the User or Group.
6. Select Permissions to be granted.
7. Click **Save**.

15.2 Revoking Permissions

You can revoke a user's permissions from a specific Record Class using either of the following options:

- Revoking from Record Class, or
- Revoking from User Profile

15.2.1 Revoking from Record Class

To remove a user's permissions from a Record Class using the Record Class navigation, perform the following steps from the Plan menu.

1. Click **Plan** from the Main Menu.
2. Click the drop-down for the desired Record Class.
3. Select **Permissions**.
4. Click **Edit** Button next to user.
5. Uncheck **Permissions** to remove.
6. Click **Save**

15.2.2 From User Profile

To remove a user's permissions from a Record Class using the User Profile, perform the following steps from the Secure menu.

1. Click **Secure** from the Main Menu.
2. Check the **Edit** Button for the desired User.
3. Click the **Permission** button for the specific Record Class.
4. Uncheck the desired permissions.
5. Click **Save**.

15.3 Permission Inheritance

Record Classes support permission inheritance. When permissions are assigned to a Record Class, permissions are propagated to all child Record Classes. However, once permissions are edited for a specific Record Class, the

inheritance chain is broken and permissions will no longer be propagated from the parent if the parent's permissions are changed.

To re-enable permission inheritance, open the Permissions for a specific Record Class and click the **Revert to Parent** button, which will remove all permissions specific to the Record Class and then automatically propagate the parent's permissions back down.

16 Plan Your Deployment

These are the deployment options for the Gimmel Records Management products.

	Server	Cloud	UK Cloud	CAN Cloud
Gimmel Records Management Core	Yes	Yes	Yes	Yes
Altitude Connector	Yes	No	No	No
Box Connector	Yes	Yes	No	No
Documentum Connector	Yes	No	No	No
FileNet Connector	Yes	No	No	No
Physical Records Management Extension	Yes	Yes	No	No
SharePoint Connector	Yes	No	No	No
SharePoint Online Connector	Yes	Yes	Yes	Yes
Universal File Share Connector	Yes	No	No	No

17 Managing Security

Security in Gimmel Records Management is made up of accounts, security roles, permissions, and record filters.

- Accounts - A user name and password that allows access to the system.
- Security Roles - A role defines which features a user account will have access to. A user may have more than one role.
- Permissions - Permissions are given to user accounts granting them certain types of access to records associated with record classes and containers.
- Record Filters - A rule-based filter that can limit which records a user has access to.

This section covers the security administration tasks that are available in Records Management. It includes the following topics:

17.1 Account Types

17.2 Security Roles

17.3 Security Role Privilege Overview

17.4 Permission Overview

17.5 Creating a Service Account

17.6 Granting and Revoking User Access

17.7 Creating Local Groups

17.8 Changing the Master Account Password

17.9 Account Types

There are three types of account types available in the system; **Master Account**, **User Account**, and **Service Account**.

17.9.1 Master Account

The Master Account is a specific account that has full control over all of Records Management (not Physical Records Management) and can be used to provision new Users and Service Accounts, as well as administer any aspect of the system. This account information should be kept secure!

If you are the system administrator, you should have [created the Master Account](#)(see [page 31](#)) the first time you logged in.

17.9.2 User Account

The User Account is the typical account that is created in the system. User accounts are given [Security Roles](#)(see [page 228](#)) once they are created. In order to add a User Account, they must belong to the registered Identity Provider, such as Windows Accounts if you are using the out-of-the-box Identity Provider.

17.9.3 Service Account

A Service Account differs from the other account types because these accounts are created locally and not associated with the registered Identity Provider, such as Windows Accounts if using the out-of-the-box Identity Provider.

The purpose of a Service Account is to have an account that can be used from the various Connectors or any Third-Party Services that will be communicating with Records Management.

As a best practice, you should create a separate Service Account for each Connector that will be used. This will make it easier to identify a specific Connector's related activity within the system. Service Accounts possess a high level of rights within the system and should be kept secure.

 When you enter your Service Account credentials, the Service Account username format depends on whether or not you are connecting the Gimmel Cloud for Records Management. If the Gimmel Cloud is being used, the username format is: {service account name}@{tenant domain} (e.g. spocservice@gimmel.com³⁵, or fscservice@companyname.com³⁶), otherwise, the format is just: {service account name}. For more information, see [Directing the Connector to Records Management](#).

17.10 Security Roles

In Records Management, there are many security roles available in the system. When adding a new account to the system, they will need to be assigned to at least one security role. Accounts can only be created and managed by those logging with a Master Account or with the System Admin role.

17.10.1 System Admin

The System Admin role grants a user full access to Records Management. System Admins can manage all aspects of Records Management, including the management of security. As a best practice, after logging in for the first time as the Master Account, we recommend provisioning the first user account as a System Admin. You should then login with this newly provisioned account to administer the system going forward. The Master Account should only be used if needed, such as when setting up the first System Admin account or configuring custom branding.

The Physical Records Management extension has a different security system and not even this System Admin role will grant a user access to that system. If a user should be the administrator of both systems, add the user to both System Admin and Physical Administrator roles.

³⁵ <mailto:spocservice@gimmel.com>

³⁶ <mailto:fscservice@companyname.com>

17.10.2 Global Record Manager

The Global Record Manager role allows a single user or group of users to have complete control over the File Plan and associated records within the system. A Global Record Manager will be able to grant users access to specific Record Classes as well as manage Record Filters in order to lock down access to records meeting a specific set of rules. The Global Record Manager role will not grant permission to manage accounts or to the global system settings.

A Global Record Manager is not an administrator of the Physical Records Management system by default, the user would also need to be given the Physical Administrator role.

17.10.3 Record Manager

The Record Manager role is used to provide record managers who may not have access to all records in an organization due to geographic or departmental boundaries. If your organization does not have these types of boundaries you may not need to assign any accounts to this role and can possibly make all records managers a Global Record Manager in the system.

The Record Manager role can actively manage the File Plan, with the exception of permissions and Record Filters. They will also be able to manage Legal Cases and to see monitoring information to better understand what is happening to information in the system in real-time.

The Record Manager account is bound by any Record Filters configured and applied to Record Classes.

17.10.4 Users

The User role grants an account access to the system but does not assign them any permissions to see records. Permissions are assigned for a specific user to individual Record Classes in order to give a user a certain level of access to the records and information assigned to that Record Class. A Global Record Manager will be able to set these specific permissions. An account must first be added to the system in order for it to be granted permission.

There are two levels of permissions that can be assigned at the Record Class level:

- **View** permissions grant a user view access for individual Record Classes in Records Management. When users who are assigned View permission sign into Records Management, they will have the ability to view existing records and details, as well as create physical record requests as needed.
- **Declare** permissions grant a user Declare access for individual Record Classes in Records Management. When users who are assigned Declare permission sign into Records Management, they will have the ability to view existing records and also Declare official records pertaining to the Record Classes in which they have been given access.

In addition, an account with the User role may be assigned Approver permissions. Approver permissions grant a user the ability to approve records for disposition for individual Record Classes. The ability to assign Approve permissions is discussed in the [Approvers](#)(see page 119)topic.

17.10.5 Physical Administrator

An account with the Physical Administrator role has complete access to all components of Physical Records Management. However, a Physical Administrator does not have System Admin role in the core Record Management system unless they are given that role as well. Because of the integration of Physical Records Management into the core system, a Physical Administrator will not have access to the following components unless assigned the proper role in the core software:

- Assigning a record class to a container
- Placing a container on hold
- Placing an asset on hold
- Reporting

17.10.6 Physical User

The Physical User role will only be able to use features if they are given specific permission on the different components of Physical Records Management, which includes Containers, Assets, Locations, Charge In/Out, and using a Barcode Schema.

17.11 Security Role Privilege Overview

Each security role has different privileges within the software.

Permission	System Admin	Global Record Manager	Record Manager	User
Change Branding Options	X			
Plugins (Master Account only)				
Global Preferences	X			
Theme	X			
Email Server Settings	X			
Create Template for Approval Notification Emails	X			
Notification Settings	X			
My Preferences	X	X	X	X
Access Secure Option from Main Menu	X			
Create Users	X			
Assign User Permissions to a Record Class	X			
Monitor Services	X			

Permission	System Admin	Global Record Manager	Record Manager	User
Create and Manage File Plan	X	X	X	
Record Filters	X	X		
Access Monitor from Main Menu	X	X	X	
Inbox	X	X	X*	X*
Physical Confirmation	X	X	X*	
Expired Records	X	X	X*	
Rejected Records	X	X	X*	X*
Exceptions	X	X	X	
View Destruction Certificates	X	X	X	
View Disposed Records	X	X	X*	
View Record Details	X	X	X	X**
View Record Properties	X	X	X	X**
View Record Audit	X	X	X	
Declare Records	X	X	X	X**
Undeclare Records	X	X	X	
Classify Records	X	X	X	
Approve, Submit, Pause, Reject Inbox Items	X†	X†	X†	X†
Hold or Reclassify Expired Items	X	X	X	

Permission	System Admin	Global Record Manager	Record Manager	User
Legal Holds (Creating/viewing of cases, applying holds, configuring hold rules, removing holds)	X	X	X	
Services (Deletion)	X			
Access Manage option from Main Menu	X	X	X*	
Declare Obsolete	X	X	X	X**
Declare Superseded	X	X	X	X**
Generate and View Reports	X	X	X	
View Event Occurrences	X	X	X	
View Pending Automation	X	X	X	

*Subject to Records Filter

**Only when given specific permissions

†Only when made an approver

17.12 Permission Overview

Permissions allow users certain type of access to records and containers. The specifics permissions are detailed in this section.

17.12.1 Record Classes

Accounts with the User security role, will need to be given specific permissions on a Record Class for access to any records that that belong to it.

Permission	Comment
View Record Details	The ability to view details about the records including properties and lifecycle details.
Declare	Declare as a record. Also allows a record to be marked superseded or obsolete.

See the topic on [Record Class Permission](#)(see page 224) for more information.

17.12.2 Physical Records

Accounts with the Physical User role will need to be given specific permissions in order to access container and assets.

17.12.2.1 Child Containers

A Physical User cannot be given create/edit/delete permission to root containers regardless of the permissions that are set and must be assigned specific access to child containers. In the following table, the permissions are shown from least privileged to most privileged, meaning View is the least, and Delete is the most.

Permission	Comment
View	View a container. Without View, a user won't be able to see or search for any assets. This is the lowest privileged assignment and does not adopt any other permissions.
Create	Create a new child container under the given container.
Edit	Edit the container all the properties for a container, apply custom metadata, as well as the ability to drag/drop and cut/paste.
Edit Permission	Edit the permission of a container.
Delete	Delete the container. This is the highest privileged assignment and adopts all the other permission with it.

17.12.2.2 Assets

In the following table, the permissions are shown from least privileged to most privileged, meaning View is the least, and Delete is the most. Some of the permission may also require permissions on the container itself in order to get the expected results.

Permission	Comment
View	View the properties, metadata, and record details on assets in the container. This is the lowest privileged assignment and does not adopt any other permissions.
Create	Create a new asset in the container. Edit must also be given on the container.
Edit	Edit the metadata on assets in the container. Edit must also be given on the container.

Permission	Comment
Delete	Delete the asset. Edit must also be given on the container.

In addition to the permissions above, the following permissions require specific assignments in order for them to work.

Permission	Comment
Copy	Copy the asset to another location. The user must have Edit access to the target location for Copy/Paste or Drag/Drop to work.
Move	Move the asset to a new location. The user must have Edit access on both the source and target location for Copy/Paste or Drag/Drop to work. In addition, users are only allowed to move assets to the same Node type.

17.12.2.3 Locations

Physical users can only View locations, and cannot be assigned permissions to create, edit, or delete locations.

17.12.2.4 Barcode

A Physical User does not have the ability to create, edit, or delete barcode schemas. They will have the ability to enter barcodes if they have at least Edit permissions on both the container and the asset. Once a barcode is saved on an asset, a user can no longer edit them.

17.13 Creating a Service Account

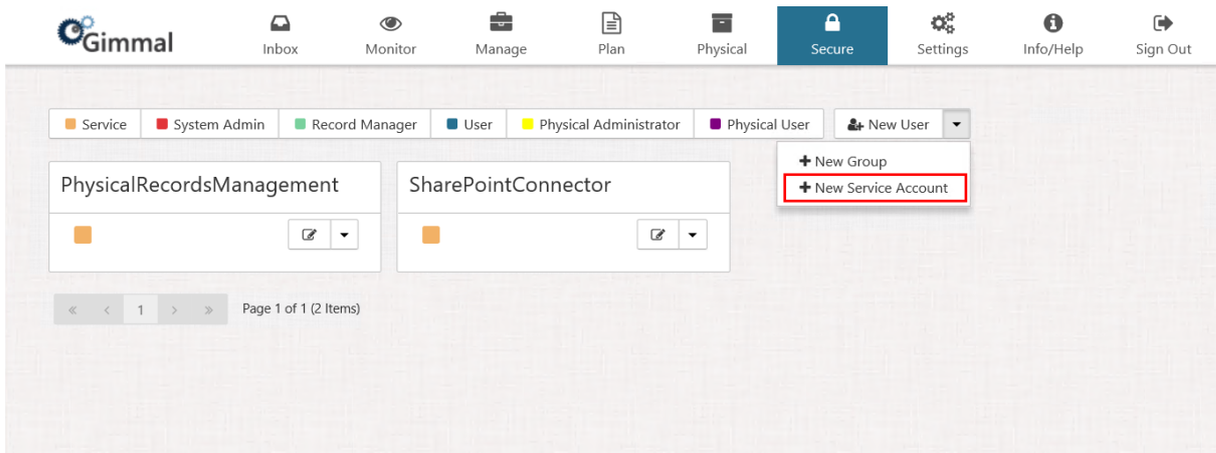
Service Accounts are created and managed locally within Records Management. They differ from the other account types because these accounts are created locally and not associated with the registered Identity Provider, such as Windows Accounts if using the out-of-the-box Identity Provider. The purpose of a Service Account is to have an account that can be used from the various Connectors or any Third-Party Services that will be communicating with Records Management.

As a best practice, you should create a separate Service Account for each Connector that will be used. This will make it easier to identify a specific Connector's related activity within the system. Service Accounts possess a high level of rights within the system and should be kept secure.

To create a Service Account, perform the following steps:

1. Login to Records Management as a user with a **Master** account or a **System Admin** account.
2. Select **Secure** on the Main Menu.

The Security page displays.



3. Select the New User drop-down, and then select **+New Service Account**.

The New Service Account window opens.

The 'New Service Account' dialog box is shown. It has a title bar with the text 'New Service Account' and a close button (X). Below the title bar, there are three input fields: 'Username *', 'Password *', and 'Confirm Password'. Each field has a small icon to its right. At the bottom right of the dialog, there are two buttons: 'Save' and 'Cancel'.

4. Enter a username and password for the new account

⚠ When you enter your Service Account credentials, the Service Account username format depends on whether or not you are connecting to a Gimmal Cloud deployment for Records Management. If the cloud tenant is being used, the username format is: {service account name}@{tenant domain} (e.g. spocservice@gimmal.com³⁷, or fscservice@companyname.com³⁸), otherwise the format is just: {service account name}. For more information, see [\(Link\) Directing the Connector to Records Management](#).

Service Account passwords are limited to 18 characters. While the interface may let you enter more than 18 characters, connectors will not be able to use the service account.

5. Select the **Save** button

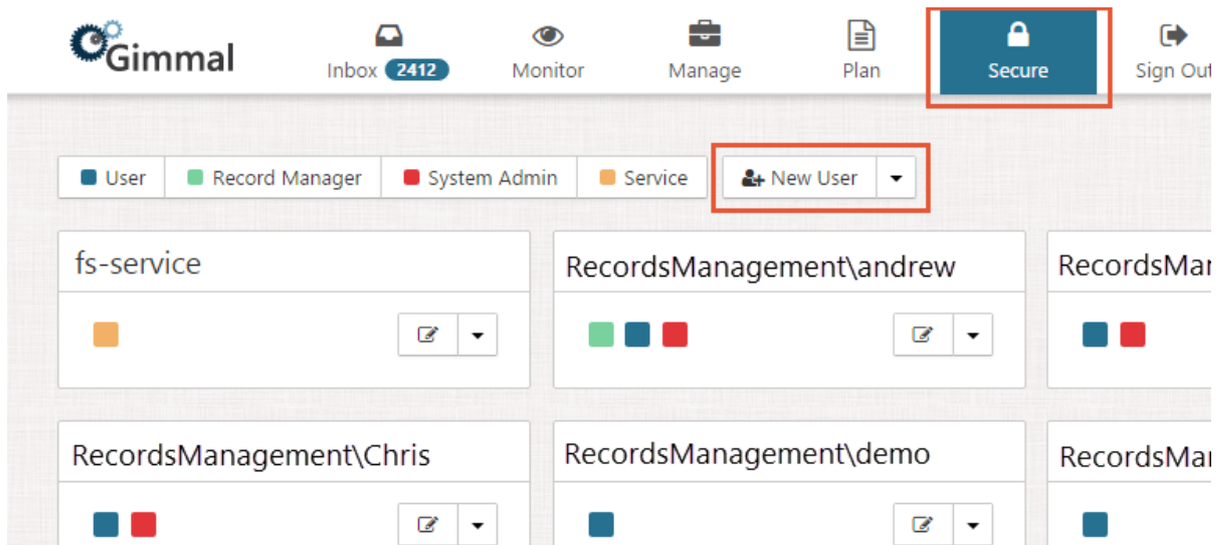
³⁷ <mailto:spocservice@gimmal.com>
³⁸ <mailto:fscservice@companyname.com>

17.14 Granting and Revoking User Access

17.14.1 Granting Access

To grant users access to the system, perform the following actions:

1. Select **Secure** from Main Menu
2. Select **New User**



The New Users and Groups window appears.

New Users and Groups
✕

Please enter a list of users or groups, each on a separate line

DOMAIN\User
 DOMAIN\Group

User
 Record Manager
 System Admin

Assign
Cancel

3. Enter the names of each Login you are granting access (one per line)
4. Select check boxes for the type of access you want to grant
5. Select **Assign**

! In addition to performing the steps provided above, Gimmel Cloud customers must also email support@gimmel.com³⁹ and provide Gimmel their users' email address(es). Gimmel must add these email addresses to the Records Management permitted users list. This will enable Gimmel to authenticate users for the Gimmel Cloud environment.

! Use Windows Domain Users and/or Groups in the following format:

- DOMAIN\User
- DOMAIN\Group

! When giving a domain group access, you must ensure that the pre-Windows 2000 group name, also known as the SAMAccountName, is used or the group will not be granted access. This is typically the same as the Active Directory group name, but it does not have to be.

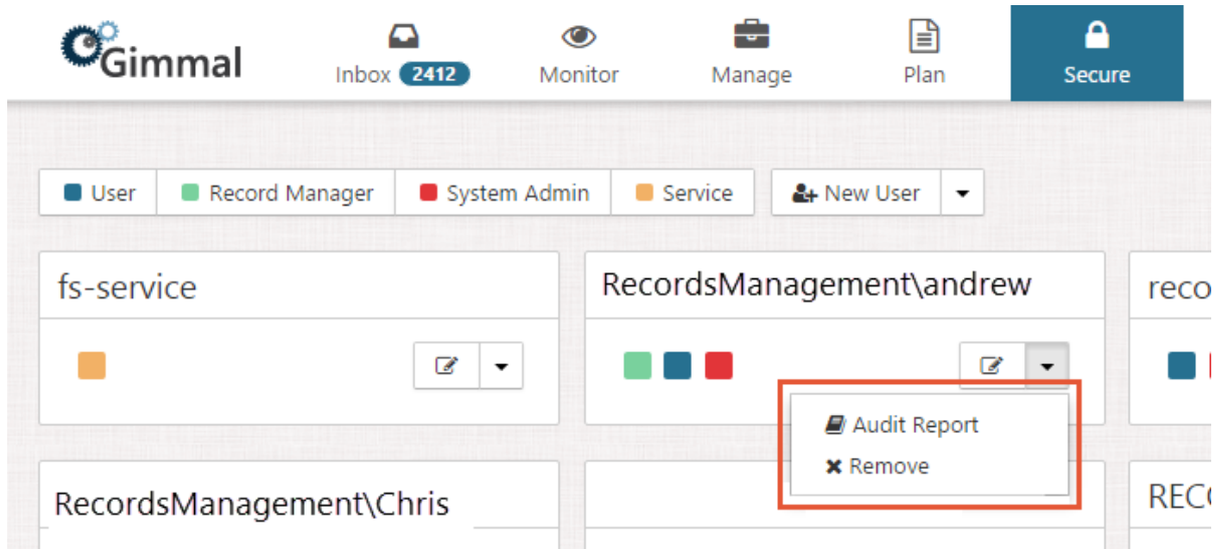
17.14.2 Revoking User Access

In order to remove users from the system, perform the following actions:

1. Select **Secure** from the Main Menu.
2. Select the drop-down for a specific user.

³⁹ <mailto:support@gimmel.com>

3. Select **Remove** from the menu and confirm.



17.15 Creating Local Groups

17.15.1 User Profile Properties

When a user is added to the system, either by attempting to sign in or by being manually added by an administrator, a User Profile is generated to represent the current user. Each user profile has the following properties that can be populated with data.

Property	Description	Claim
First Name	The user's first name	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname
Last Name	The user's last name	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname
Email	The user's Email Address (Used to send notification to the user)	http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress

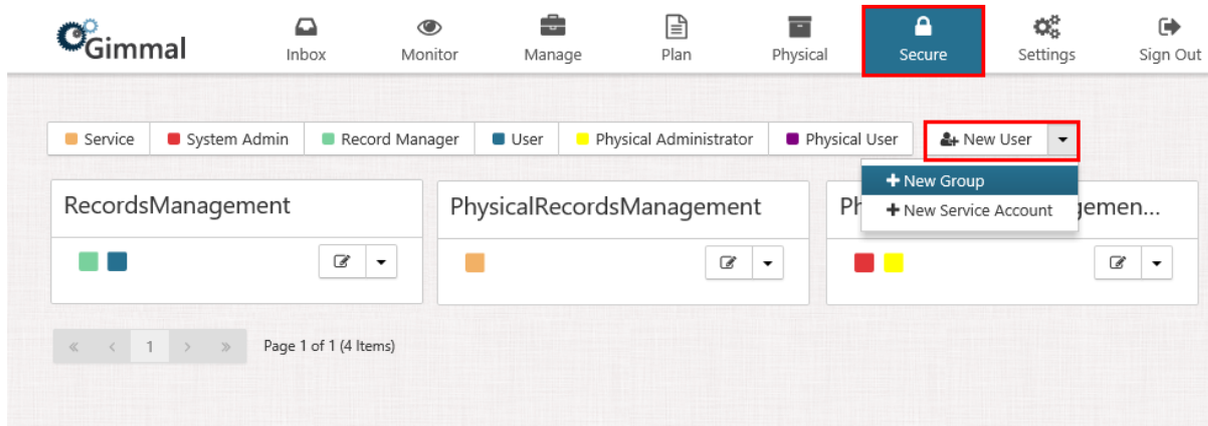
17.15.2 Local Groups

Version: Cloud, 4.2 and above

Local Groups give administrators the ability to create groups within the system instead of relying on the security providers (typically Active Directory) for groups. This is especially important for Gimmal Cloud users, as groups are not possible when using Azure Active Directory sync for single sign-on.

To create a Local Group, perform the following steps:

1. Select **Secure** from the Main Menu.
2. Select the New User drop-down list.
3. Select **New Group**.



4. Enter a name for the Local Group.
5. Select valid account types.
6. Enter a valid email address in order to send notifications to group members.
7. Select **Save**.

17.16 Changing the Master Account Password

Versions: 4.0 and above

To change the Master Account password, perform the following steps:

1. On the Records Management server, open a PowerShell window as the System Administrator.
2. At the prompt, enter Set-UserAccount and press Enter. The PowerShell credentials dialog opens.
3. Enter the username (administrator), the existing password, and press Enter. The PowerShell credentials dialog opens again.
4. Enter the same username (administrator), enter a new password, and Press Enter.

Further information about the Set-UserAccount cmdlet can be found on the [Manager Web page](#)(see page 432) of the PowerShell section.

18 Connector Deployment

18.1 Box Connector

18.2 Documentum Connector

18.3 FileNet Connector

18.4 SharePoint Online Connector

18.5 SharePoint Server Connector

18.6 Universal File Share Connector

18.7 Box Connector

The Box Connector enables you to securely manage document objects on a Box platform, as part of the Records Management system. It provides a way to manage all versions of a document that exist in the Box cloud. You will need a box enterprise account. Once you have acquired that, you will need to add two Box Applications to the account. (This is done on the Box Enterprise Admin Console).

If you are using the Gimmel Cloud for Records Management, the Box Connector is typically also hosted by the Gimmel cloud environment. However, you may also deploy the Box Connector on-premise. If you are running the Records Management Core on-premise, then you must also deploy the Box Connector on-premise

18.7.1 [Box Connector Planning and Requirements](#)

18.7.2 [Box Connector On-Premise Installation](#)

18.7.3 [Configuring Box](#)

18.7.4 [Box Connector Configuration](#)

18.7.5 [Box Connector Jobs](#)

18.7.6 [Removing the On-Premise Box Connector](#)

18.7.7 [Box Connector Planning and Requirements](#)

18.7.7.1 [Planning](#)

In order for the Box Connector to work properly, you will need the following:

- Box Business or higher
- Box Custom Subdomain
- Web browser compatible with the core Records Management platform

Box Governance

If your organization is using Box Governance, send a request to Box support to add the "GCM" and "Manage Legal Hold Policies" scopes to both your user and server applications. These are authorizations.

When using Box Governance, a Legal Hold is created called "Gimmel Hold" to manage record declaration. The connector creates the Hold upon the initial record declaration.

18.7.7.2 [System Requirements for on-premise installations](#)

Before you install the Records Management Box Connector on-premise, verify that your system meets or exceeds the following requirements.

Box Connector Server		
	Cores	Memory (MB)
Minimum	2	4096

Box Connector Server

Recommended	4	8192
-------------	---	------

- Windows Server 2012 or later (x64)
- Windows Server 2012 R2 or later (x64)
- Windows Server 2016.NET Framework 4.7.2
- 200 MB Disk Space for Software

Database Server

- SQL Server 2016 or greater
- 100 MB for Box Connector Database

 As a security best practice when using the .NET Framework, Gimmel recommends that you enable Transport Layer Security (TLS) 1.2, which provides communications security for client/server applications. To enable TLS 1.2, you must add the following Windows registry settings to the Records Management Core server(s) and the servers of any Records Management connectors you are using (if applicable), and then reboot your system.

- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001

Note that some operating systems require additional steps to enable TLS 1.2. For more information, see [Microsoft's TLS documentation](#)⁴⁰ To verify that your operating system supports TLS 1.2, read the [Support for TLS 1.2 section of Microsoft's documentation](#)⁴¹.

18.7.8 Box Connector On-Premise Installation

 On-Premise installation of the Box Connector is not required if your connector is being hosted by Gimmel.

The Box Connector on-premise installation consists of a Web Application and a Service that relies on SQL Server Database for storing configuration data. After installation and configuration, it enables Gimmel Records Management to manage content stored in Box.

18.7.8.1 Box Connector Web

When the Box Connector Web is installed, a Web Application is created, which provides the interface for registering a Box app to a Box account as well as configuring the Box Connector to communicate with Gimmel Records Management.

Prior to installing the Box Connector Web, have access to the following information as it will be entered during installation. See **Configure Box** section for **Box User app**.

⁴⁰ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#systemdefaulttlsversions>

⁴¹ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#support-for-tls-12>

- Box User app Client ID
 - Box User app Client Secret
 - Box Url
 - Box Enterprise ID
1. Click **Install** to the right of the Box Connector Web option to begin the installation. The first screen that displays is the check for prerequisites. This screen validates that .NET Framework 4.7.2 is installed and the Current User is Local Administrator before allowing the installation to proceed.
 2. Enter the path for the installation location. Leave the default, or to change it to the desired installation location.
 3. Enter **IIS Settings** values.
 4. Enter **App Registration Settings**. These values are found in the Configuration of the Box application.
 5. Enter **Data Provider** values. This information determines the connection information that the Box Connector will use to connect to SQL Server.
 6. Continue through the remaining screens to complete the installation for Box Connector Web.

18.7.8.2 Box Connector Service

When the Box Connector Service is installed, a Windows Service called Gimmel Box Service is created in Windows to perform the actions necessary to enable Gimmel Records Management to manage the lifecycle of records and information stored in Box. The Box Connector Service relies upon a SQL Server Database for storing configuration data.

1. Click **Install** to the right of the Box Connector Services option to begin the installation. The first screen that displays is the check for prerequisites. This screen validates that .NET Framework 4.7.2 is installed and the Current User is Local Administrator before allowing the installation to proceed.
2. Enter the path for the installation location. Leave the default or to change it to the desired installation location.
3. Enter **Service Settings** values. This is the user account that will be used to run the Windows Service.
4. Enter **Data Provider** values. This information determines the connection information that the Box Connector will use to connect to SQL Server.
5. Continue through the remaining screens to complete the installation for Box Connector Services.

18.7.9 Configuring Box

The following sections explain the required information, settings, and apps needed in your Box account before you can start using the Connector.

18.7.9.1 Box Enterprise ID

Your enterprise ID is available in several places throughout Box. You can easily find it within the **Admin Console > Account & Billing** page.

18.7.9.2 Custom Subdomain

You must configure your box account to use a custom subdomain. This enables the Gimmel Box Connector to uniquely identify requests to/from your Box account back to your Gimmel Box Connector subscription.

- Sign in to your Box Account
- Access your admin console
- Navigate to the Custom Setup tab
- Under the Custom Subdomain section, ensure you have entered a value and click **Save**

18.7.9.3 Box App

You are required to create a Box App in order for the connector to communicate with your Box account. You may either create a Box User App or Box Server-to-Server App.

Box User App

This is a Standard OAuth 2.0 app in Box. For more details, please see the [Box documentation for an OAuth Application Setup](#)⁴². This app allows you to manage the connector through a web browser.

1. Create a new, or choose an existing, Box app that uses the **Standard OAuth 2.0** authentication method.
2. Configure the app:
 - a. **Redirect URI** - Enter one of the following options:
 - i. SaaS-TEST
 - Existing Customers (pre-Feb. 27th, 2021) use <https://test-conn-box.recordlion.net>
 - New Customers (post-Feb. 27th, 2021) use <https://box-records.gimmel.build>
 - ii. SaaS-PRODUCTION
 - Existing Customers (pre-Feb. 27th, 2021) use <https://app-conn-box.recordlion.net>
 - New Customers (post-Feb. 27th, 2021) use <https://box-records.gimmel.cloud>
 - iii. For an on-premise install use your local Gimmel Box web application.
 - b. **Application Scopes** - Select all of the following:
 - i. Read all files and folders stored in Box
 - ii. Read and write all files and folders stored in Box
 - iii. If your organization is using Box Governance, also select Manage Retention Policies
 - c. **CORS Domains** - Enter one of the following options. It should match the redirect URI you selected above for TEST or PRODUCTION:
 - i. SaaS-TEST
 - Existing Customers (pre-Feb. 27th, 2021) use <https://test-conn-box.recordlion.net>
 - New Customers (post-Feb. 27th, 2021) use <https://box-records.gimmel.build>
 - ii. SaaS-PRODUCTION
 - Existing Customers (pre-Feb. 27th, 2021) use <https://app-conn-box.recordlion.net>
 - New Customers (post-Feb. 27th, 2021) use <https://box-records.gimmel.cloud>
 - iii. For an on-premise install use your local Gimmel Box web application.
 - d. Click **Save Changes**

Box Server-to-Server App

This is an OAuth 2.0 with JWT app in Box. For more details, please see the [Box documentation for a JWT Application Setup](#)⁴³. This app enables the connector to communicate with your Box account as a background service without any user interaction.

1. Create a new, or choose an existing, Box app that uses the **OAuth 2.0 with JWT** authentication method.
2. Configure the app:
 - a. **Application Access** is Enterprise
 - b. **Application Scopes** - Select all of the following:
 - i. Read all files and folders stored in Box
 - ii. Read and write all files and folders stored in Box
 - iii. Manage users
 - iv. Manage enterprise properties
 - v. If your organization is using Box Governance, also select Manage Retention Policies

⁴² <https://developer.box.com/en/guides/applications/custom-apps/oauth2-setup/>

⁴³ <https://developer.box.com/en/guides/applications/custom-apps/jwt-setup/>

- c. **Advanced Features:**
 - i. **Perform Actions as Users** is enabled
 - ii. **Generate User Access Tokens** is enabled
3. **Generate a Public/Private Keypair** by following the [instructions in the Box documentation](#)⁴⁴.
4. **CORS Domains** is one of the following options. It should match the redirect URI you configured in the Standard OAuth 2.0 app previously.
 - a. SaaS-TEST
 - Existing Customers (pre-Feb. 27th, 2021) use <https://test-conn-box.recordlion.net>
 - New Customers (post-Feb. 27th, 2021) use <https://box-records.gimmel.build>
 - b. SaaS-PRODUCTION
 - Existing Customers (pre-Feb. 27th, 2021) use <https://app-conn-box.recordlion.net>
 - New Customers (post-Feb. 27th, 2021) use <https://box-records.gimmel.cloud>
 - c. For an on-premise install use your local Gimmel Box web application.
5. Click **Save Changes**
6. Follow the steps in the [Box documentation for Granting Access for the Application in Your Enterprise](#)⁴⁵.

18.7.10 Box Connector Configuration

The Gimmel Box Connector allows a Box admin or co-admin to configure settings via a web page. The following sections explain how to configure the Connector after it has been deployed for you.

18.7.10.1 Sign In to Box Connector

When you sign into Box Connector, you will be asked for your Box URL in order to authenticate you against your Box account. Only a user that belongs to the Box admin or co-admin role will be able to configure the connector. Box will ask for your consent to allow the connector to access your Box account.

After you have signed in to your Box account, then you will be redirected back to the connector. If your Box session expires, even if you have **NOT** closed your web browser, you will automatically be redirected to authenticate with Box and grant access to the Connector again.

18.7.10.2 Create a Service Account

Before continuing with configuration a Gimmel Records Management administrator will be required to create a service account for the Box Connector.

18.7.10.3 Records Management Configuration

After signing in to the connector, you should configure the Records Management Configuration section first.

- **URL** - This field is the URL for your Gimmel Records Management server. If you are hosting your own instance of the product, then you must ensure public inbound HTTPS traffic is allowed for it. Configuring your network firewall or router is beyond the scope of normal Gimmel support. However, Gimmel support can provide your network or security operations team with the list of IP addresses the Connector uses. If your Gimmel Records Management tenant is hosted by Gimmel, then no additional configuration is required.
- **Username** - This is a service account created in your Records Management instance. If your Records Management is hosted by Gimmel, then your service account Username must include your tenant domain and will resemble an email address. For example, a Gimmel hosted Records Management service account

⁴⁴ <https://developer.box.com/docs/setting-up-a-jwt-app#section-step-2-generate-a-public-private-keypair>

⁴⁵ <https://developer.box.com/docs/setting-up-a-jwt-app#section-step-3-grant-access-for-the-application-in-your-enterprise>

should resemble the following: box-svc@domain.com⁴⁶. If you are hosting your own instance of Records Management, then your service account Username does not use a tenant domain. For example, it should resemble the following: box-service.

- Password - This field represents the password for the box service account created in your Records Management instance.

18.7.10.4 Box Configuration

This screen requires you to provide the Connector with the information obtained from the topic [Configuring Box](#)(see page 243).

It is critical to configure the User Authentication and Server Authentication sections correctly, or you may have to contact Gimmel Support.

This section has two fields that are global for your Connector:

- **URL:** This field is the URL to your Box account. Be sure to include your custom subdomain. For example, <https://acme.app.box.com>⁴⁷.
- **Enterprise ID:** This field is your Box enterprise ID.

Authentication Sections

There are two separate authentication types for each of the two apps configured in your Box Account. Each authentication type requires you to configure the appropriate OAuth 2.0 credentials required to communicate with your Box apps required above in the Configuring Box section

- User Authentication
- Server Authentication

⁴⁶ <mailto:box-svc@domain.com>

⁴⁷ <https://acme.app.box.com/>

User Authentication

This section is pre-populated by Gimmel during your Connector deployment. It contains the client ID and client secret for the app that allows a Box admin or co-admin to manage the connector. **WARNING:** misconfiguring this section could cause you to be locked out of your Connector and would require opening a Gimmel support ticket in order to have it reset.

- **Client ID:** This field is the client ID for the Box User App.
- **Client Secret:** This field is the client secret for the Box User App.

Server Authentication

This section requires you to know the RSA keypair you configured for the Box Server-to-Server app. If you do not know them, then you will need to regenerate the keypair since Box cannot retrieve them for you.

- **Client ID:** This field is the client ID for the Box Server-to-Server app.
- **Client Secret:** This field is the client secret for the Box Server-to-Server app.
- **Public Key ID:** This field is the value (do NOT include the quotation marks) of the publicKeyID element in the JSON config file for your RSA keypair.
- **Private Key:** This field is the value (do NOT include the quotation marks) of the privateKey element in the JSON config file for your RSA keypair.
- **Private Key Passphrase:** This field is the value (do NOT include the quotation marks) of the passphrase element in the JSON config file for your RSA keypair.
- **Box User Email:** This user must be a member of the admin or co-admin roles in your Box account and have the “Run new reports and access existing reports” permission. The Connector uses the Box API Admin Events stream to detect changes to files in your Box account.

18.7.11 Box Connector Jobs

The Connector has 3 jobs that are configurable. Each job can be run on a recurring schedule with an option to run it on-demand to override the schedule. Finally, each job can also be disabled to prevent it from running at all.

- Incremental Classification Job
- Retention Job
- Custom Classification Job

18.7.11.1 Incremental Classification Job

The incremental classification job is one of the most important jobs in the Connector. It is responsible for identifying any documents that have been created, updated, or deleted in your Box account since the last time the job ran. Once these documents are identified, the Connector sends the appropriate change notification (create, update, or delete) to the Records Management Service for the Record. The default interval for this job is 5 minutes.

18.7.11.2 Retention Job

The retention job asks the Records Management service for any action items that need to be processed by the Connector. The end result is the appropriate action is applied to the document inside your Box account. The default interval for this job is 5 minutes. The currently supported action items are:

- Lock item (declare record, permanent, and legal holds)
- Unlock item (undeclare record and legal holds)
- Dispose and delete

⚠ If using Box Governance, the retention job will use box legal hold functionality to lock items. Items on legal hold will not have a graphical indicator. There is no option to permanently delete an item on legal hold, only to “Restore”.

⚠ Naming box legal holds

The default name for legal holds is “Gimmal Record”. If “Release” is selected for an active legal hold, the hold disappears, and all the documents are released from the hold. However, that name cannot be reused for new legal holds.

18.7.11.3 Custom Classification Job

Typically, this job would only be used once when the Connector is initially deployed in your Box account. It is primarily used recursively to classify all the existing documents within the selected root folders of your Box account. To configure the Custom Classification Job, first select Configure from the drop-down.

Box Connector

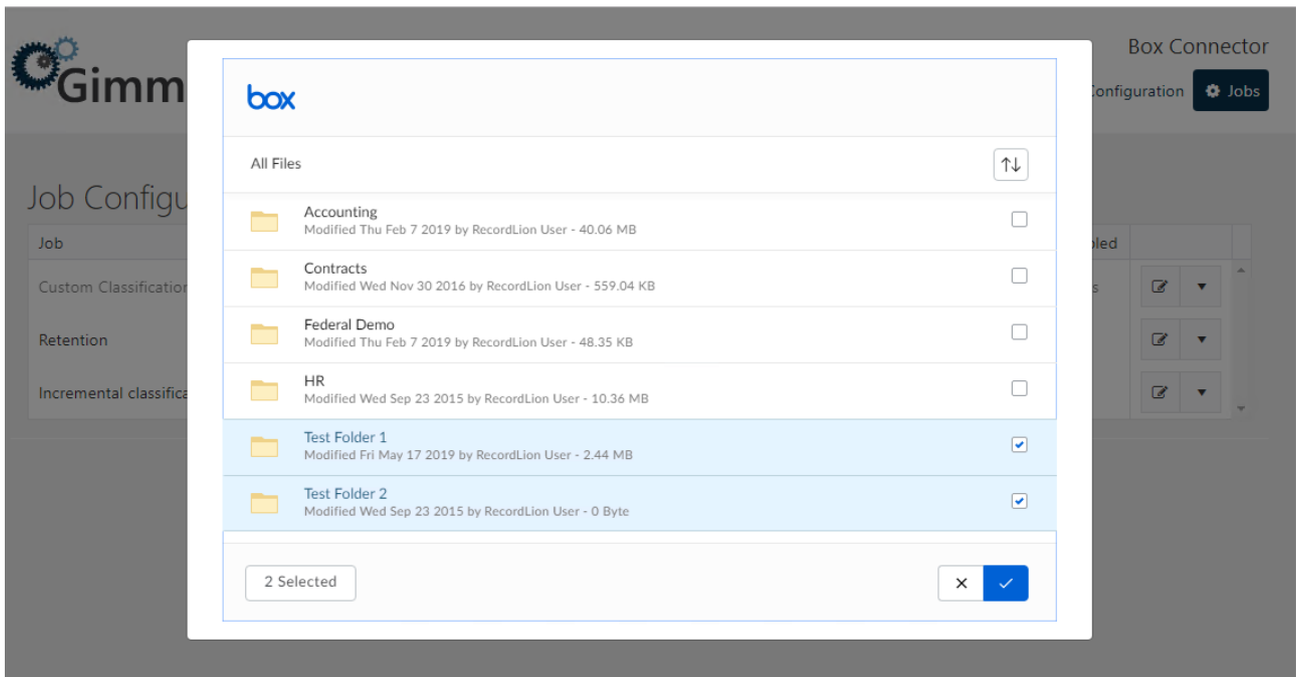
Logs Records Management Configuration Box Configuration Jobs

Job Configuration

Job	Interval	Schedule type	Last ran	Next run	Disabled	
Custom Classification	6	Daily	5/9/2019 9:34:48 AM	Never	Yes	⌵ 1
Retention	5	Minutes	7/23/2019 4:33:09 PM	7/23/2019 4:38:00 PM		▶ Run now
Incremental classification	5	Minutes	7/22/2019 4:48:07 PM	7/22/2019 4:53:00 PM		⚙ Configure 2

1.0.7128.28421

Once open, select the root folders in Box to crawl.



After selecting the desired folders, they will be crawled every time the job runs. Thus, we recommend leaving the job disabled until you are ready to run the job. This is because the incremental classification job is responsible for handling all document changes in your Box account but it will not pick up existing documents unless they are first modified.

Once the custom classification job is enabled, you should run it on-demand by clicking the “Run now” option on the job action menu. Be sure to disable the job after it has completed successfully and updated the **Last Ran** column. For these reasons, the job is disabled by default and has a default interval of six days.

18.7.12 Removing the On-Premise Box Connector

To uninstall the Box Connector, perform the following steps:

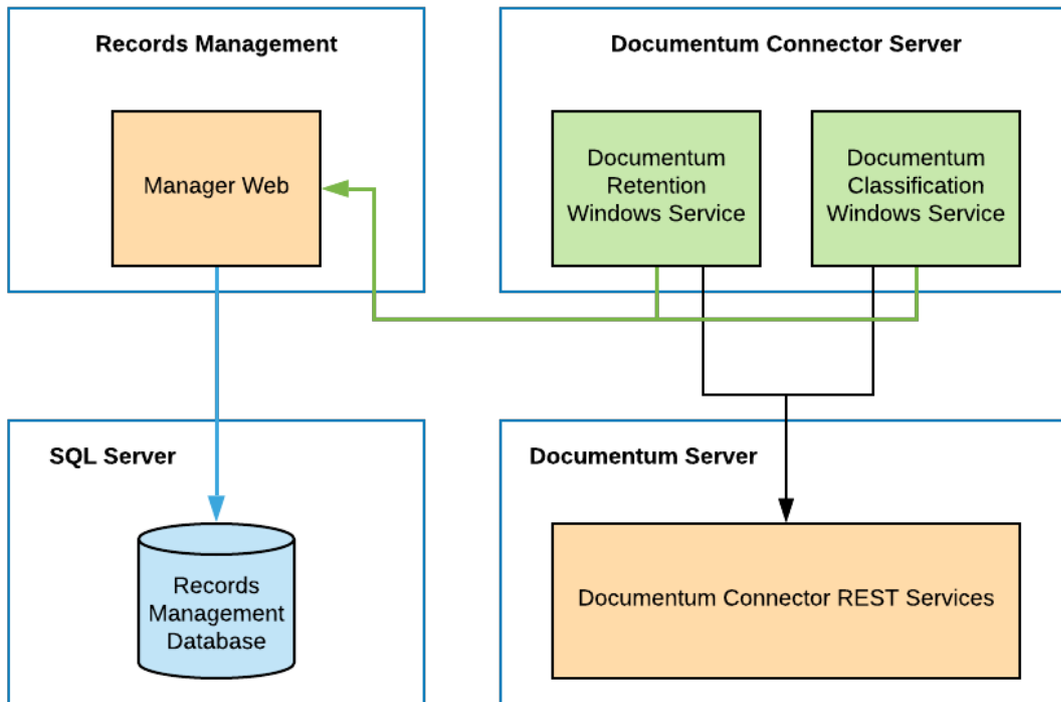
1. On the server that hosts the Box Connector, navigate to the Windows Control Panel and select **Uninstall a Program** from the Programs section.
2. On the “Uninstall or change a program screen”, locate the **Gimmel Box Connector** and double-click it. A dialog displays, asking you to confirm the uninstallation.
3. Click **Yes** to confirm the uninstallation. The User Account Control dialog displays, asking you to confirm the uninstallation.
4. Click **Yes** to begin the uninstallation process. When the uninstallation has completed, the Records Management Box Connector program will be removed from the Programs list
5. Repeat to uninstall the **Gimmel Box Connector Web**.
6. Verify that the **Gimmel Box Service** is no longer displayed in the Windows Services list.

18.8 Documentum Connector

The Documentum Connector enables you to manage document objects in a Documentum DocBase, as part of the Records Management system. It provides a way to manage all versions of a document that exists in Documentum. This section described how to install and configure the Documentum Connector.

⚠ The Documentum Connector does not support managing records that are part of the Documentum Physical Records solution.

18.8.1 Documentum Connector Architecture



[18.8.1.1 Documentum Connector Upgrade from 5.0 to 5.1](#)

[18.8.1.2 Documentum Connector System Requirements](#)

[18.8.1.3 Documentum Connector Installation](#)

[18.8.1.4 Documentum Services Installation](#)

[18.8.1.5 Applying Documentum Foundation Class Properties](#)

[18.8.1.6 Enable Documentum Audit Events](#)

[18.8.1.7 Documentum Connector Configuration](#)

[18.8.1.8 Uninstall Documentum Connector](#)

[18.8.1.9 Documentum Connector Upgrade from 5.1 to 5.1.1](#)

18.8.2 Documentum Connector Upgrade from 5.0 to 5.1

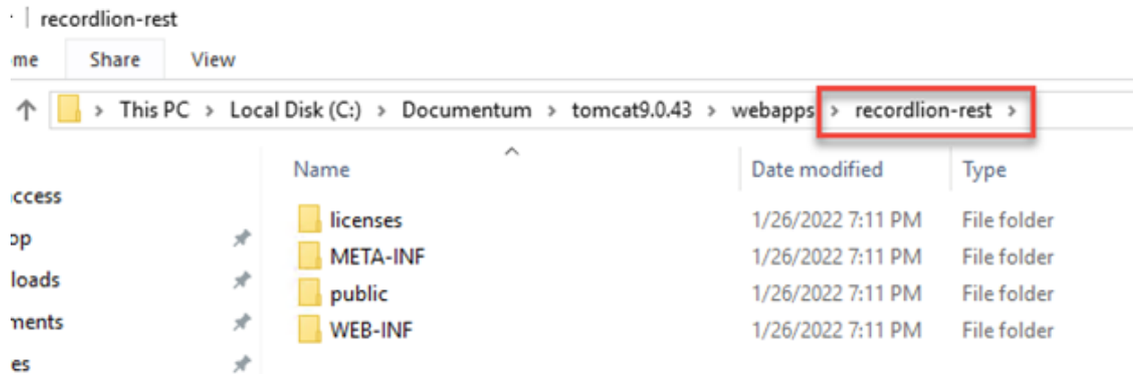
For the 5.1 release, major changes were made to the Documentum Connector as called out in the release notes. This topic will help you upgrade from 5.0 to 5.1.

18.8.2.1 Prerequisites

Before upgrading the Documentum Connector, complete the following prerequisite steps:

1. Make a copy of the **dfc.properties** file to use during the upgrade.
 - a. Remote Desktop into the Documentum web server with Administrative privileges.

- b. Locate the **recordlion-rest** folder (see below)



- c. Copy the **dfc.properties** file (\recordlion-rest\WEB-INF\classes) to a location you can reference during the upgrade
2. Create a backup of the database (**DocumentumConnector** if it was not renamed during installation) for a backup plan.
 3. Make a note of all repositories and docbases that are currently being managed by Gimmel Records.
 - a. Remote Desktop into the Documentum web server with Administrative privileges.
 - b. Launch the Documentum Connector.

- c. Make a note of all selected repositories and the docsbases selected.



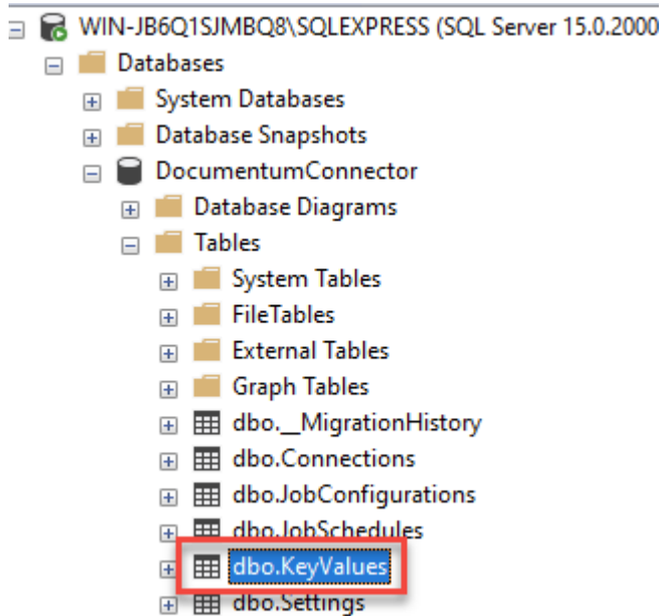
18.8.2.2 Upgrade

Upgrade to version 5.1

⚠ Be sure you have completed the prerequisites before upgrading the Documentum Connector to 5.1,

1. Remote into the server as an Administrator on which the Documentum Connector is installed.
2. Stop the following Documentum Connector Services:
 - Gimmel Documentum Classification Service
 - Gimmel Documentum Retention Service

- a. Expand the **DocumentumConnector** table in SQL Server Management Studio, then expand **Tables**



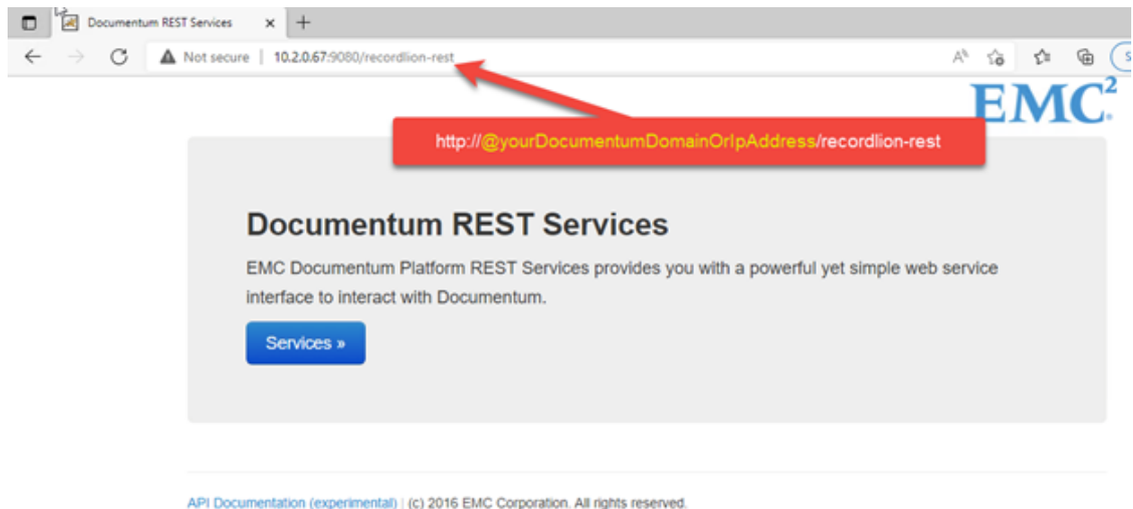
- b. Confirm that there is an initial entry in the **KeyValues** table that has a value of **True**

The screenshot shows the 'Results' pane in SQL Server Enterprise Manager. The 'Results' tab is active, displaying a table with two columns: 'Key' and 'Value'. The table contains one row with the following data:

	Key	Value
1	{280A2BD4-7837-4632-8E0C-E37C73974CC5}	True

- c. Confirm **recordlion-rest** have been successfully deployed by opening a web browser to the URL <http://@yourDocumentumDomainOrIpAddress/recordlion-rest⁵³>, and confirm that the web page below renders

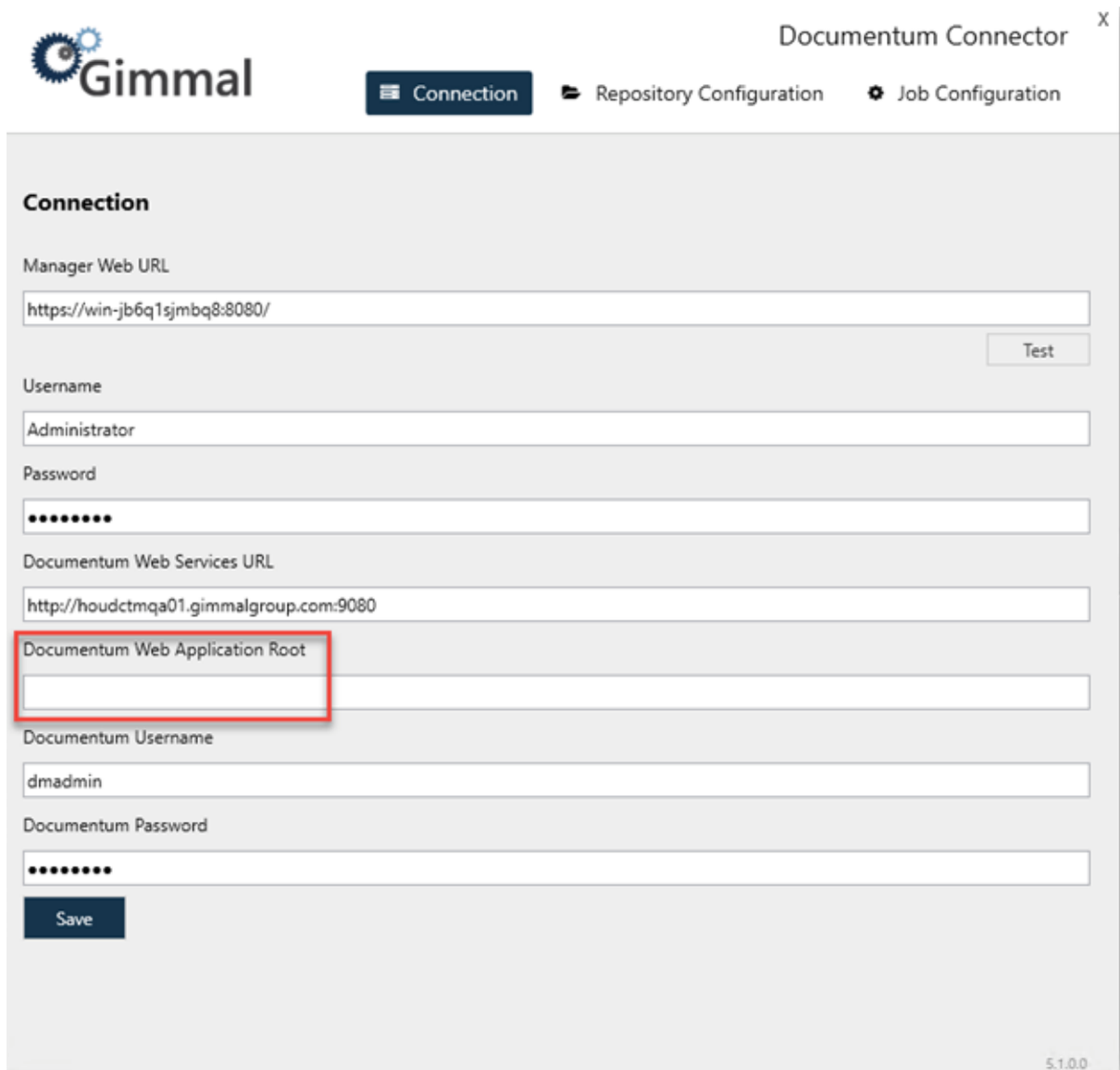
⁵³ <http://yourdocumentumdomainoripaddress/recordlion-rest>



Documentum Connector Initial Re-recordization

Version 5.1 of the Documentum Connector has a new feature where URIs will now be in a clickable format. However, if you are upgrading from version 5.0 to 5.1, you must go through the initial process of re-recordizing all the previous records to switch out the old URI format with the new clickable URI format. After completing these steps, you continue to proceed to use the connector as usual.

1. Remote into the machine where the Documentum Connector is installed.
2. Launch the Documentum Connector.
3. In the 'Connection' tab, all the information should already be populated with the previous connection information.



Gimmel Documentum Connector X

Connection Repository Configuration Job Configuration

Connection

Manager Web URL

Username

Password

Documentum Web Services URL

Documentum Web Application Root

Documentum Username

Documentum Password

5.1.0.0

4. Enter the 'Documentum Web Application Root' value, then click 'Save'. You will receive a confirmation if this is successful.

The screenshot shows the 'Documentum Connector' configuration window with the 'Connection' tab selected. The fields are filled with the following values:

- Manager Web URL: `https://win-jb6q1sjmbq8:8080/`
- Username: `Administrator`
- Password: `.....`
- Documentum Web Services URL: `http://houdctmqa01.gimmelgroup.com:9080`
- Documentum Web Application Root: `webtop`
- Documentum Username: `dmadmin`
- Documentum Password: `.....`

A 'Save' button is located below the password field, and a message box below it displays 'Save was successful'. The version number '5.1.0.0' is visible in the bottom right corner of the window.

⚠ It is highly recommended to not adjust any of the Documentum information in the **Connection** tab after saving..Changing this setting can result in duplicate records being added.

- Restart the machine to clear any potential credential caches before proceeding to the next steps.
- Click the 'Repository Configuration' -> select the docbases and object types that you made note of in the prerequisites.

⚠ Only select repositories and docbases that were noted in the prerequisites at this time.

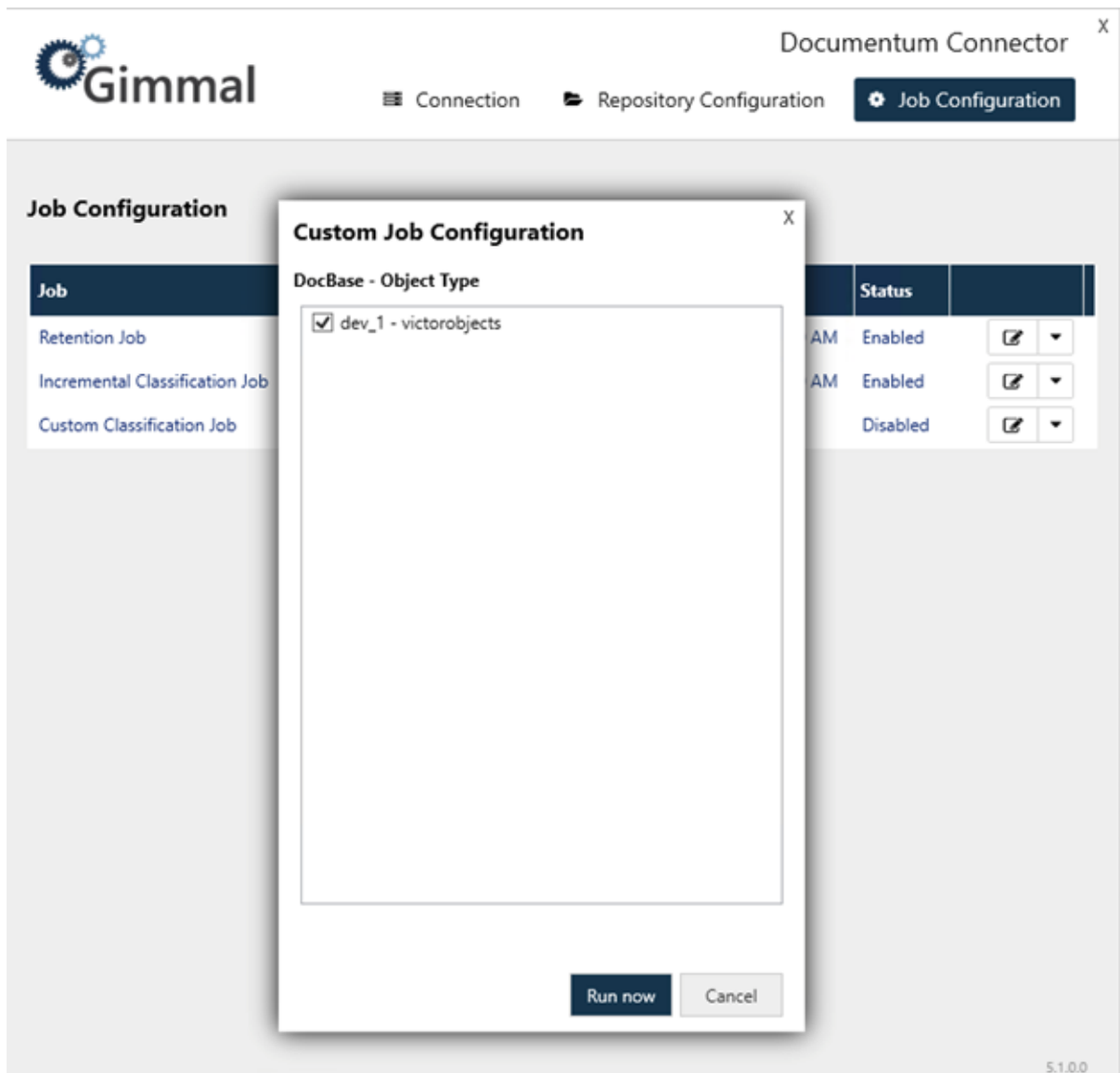


7. Start Documentum Connector Services:
 - Gimmel Documentum Classification Service
 - Gimmel Documentum Retention Service
8. Click **Job Configuration**, then click **Custom Classification Job**.

⚠ Please do not set a **Next Run Time** for **Incremental Classification Job** or **Retention Job** before you run this essential step first.

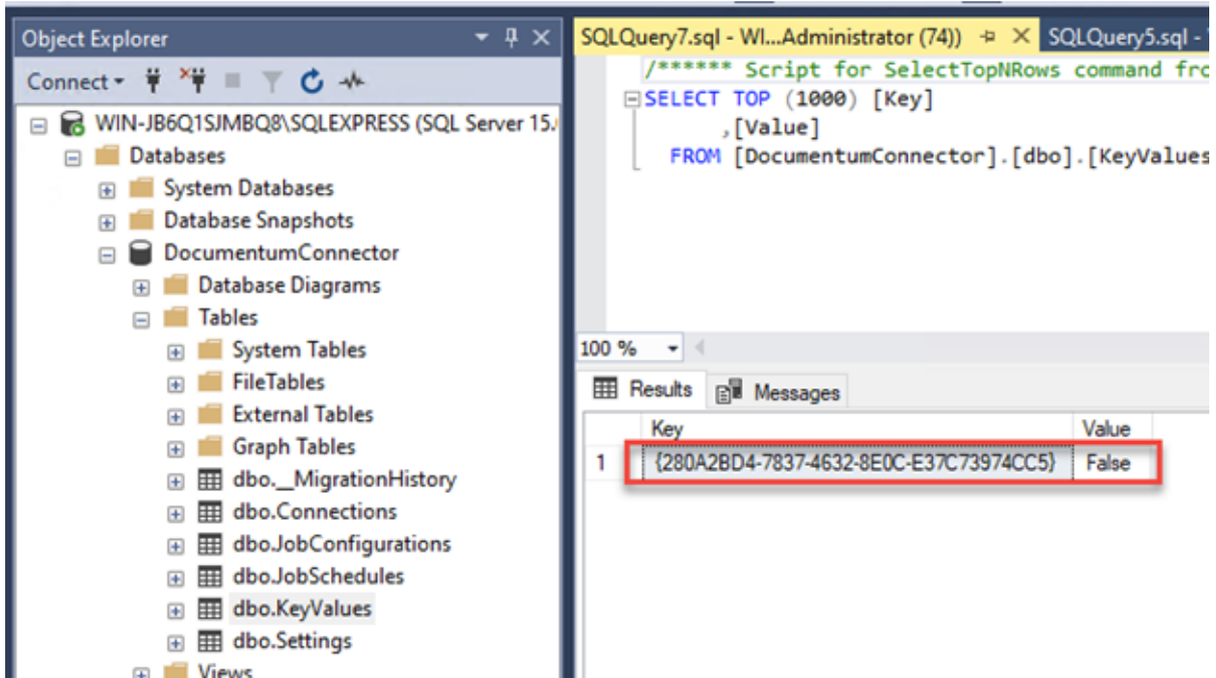
9. Select all the docbases and object types you wish to undergo the initial step of re-recording all the records to update to the new clickable URI format and press 'Run now'.

⚠ This should again be the repositories and docbases noted in the prerequisites.



- Open SQL Server Management Studio and double-check that the **KeyValue** entry in the Documentum Connector database has been populated.

⚠ If you've made the mistake of forgetting a docbase or object type that you forgot to initially re-recordize to use the new URI format, just edit this entry to display **True** and follow steps 5-9 again.



- Upgrade to version 5.1 is complete. If you wish, you can go ahead and re-enable retention and incremental classification and proceed normally.

18.8.3 Documentum Connector System Requirements

Before you install the Records Management Documentum Connector, verify that your system meets or exceeds the following requirements.

- You are using the Gimmel Cloud, or you are using version 4.6.2 of the core Records Management software
- Documentum version 16.4 is installed and configured
- A TomCat web application server (v7.x or higher) to host the Documentum Services (REST Services) is installed and configured. Other application servers will likely work, however, Gimmel has only tested and only fully support TomCat.

Documentum Connector Server		
	Cores	Memory (MB)
Minimum	2	2048
Recommended	4	4096

- Windows Server 2012 or later (x64)
- Windows Server 2012 R2 or later (x64)
- .NET Framework 4.5** (x64)
- .NET Framework 3.5**
- 100 MB Disk Space for software

 As a security best practice when using the .NET Framework, Gimmel recommends that you enable Transport Layer Security (TLS) 1.2, which provides communications security for client/server applications. To enable TLS 1.2, you must add the following Windows registry settings to the Records Management Core server(s) and the servers of any Records Management connectors you are using (if applicable), and then reboot your system.

- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001

Note that some operating systems require additional steps to enable TLS 1.2. For more information, see [Microsoft's TLS documentation](#)⁵⁴ To verify that your operating system supports TLS 1.2, read the [Support for TLS 1.2 section of Microsoft's documentation](#)⁵⁵.

18.8.3.1 Database Server

- SQL Server 2016 or greater
- 100 MB for Documentum Database

18.8.4 Documentum Connector Installation

 Ensure that you run the installer as the Local Administrator.

Upon launching the Documentum Connector installer, the following screen displays:

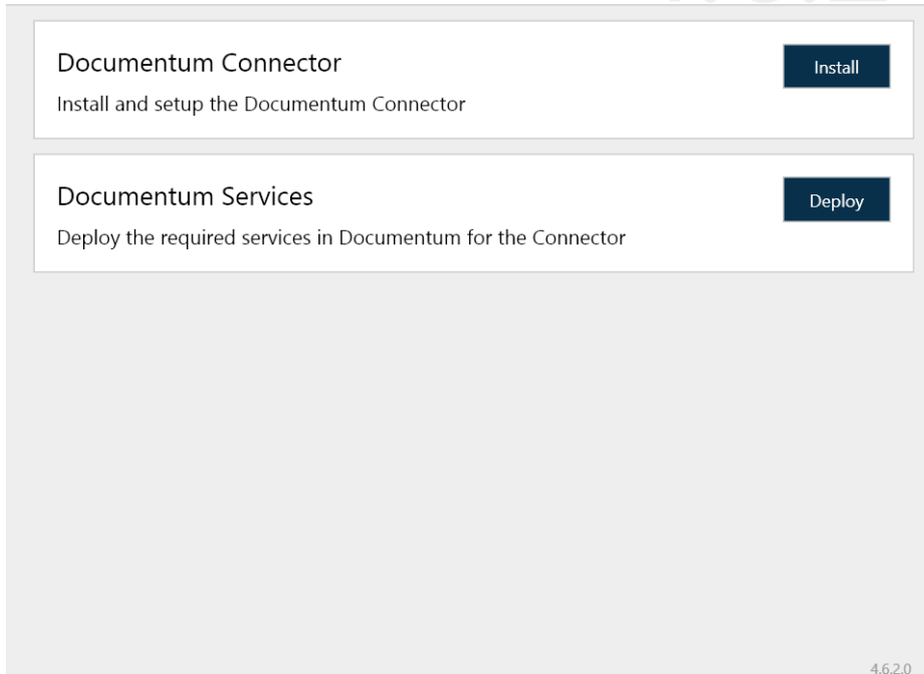
⁵⁴ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#systemdefaulttlsversions>

⁵⁵ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#support-for-tls-12>



4.6.2

x



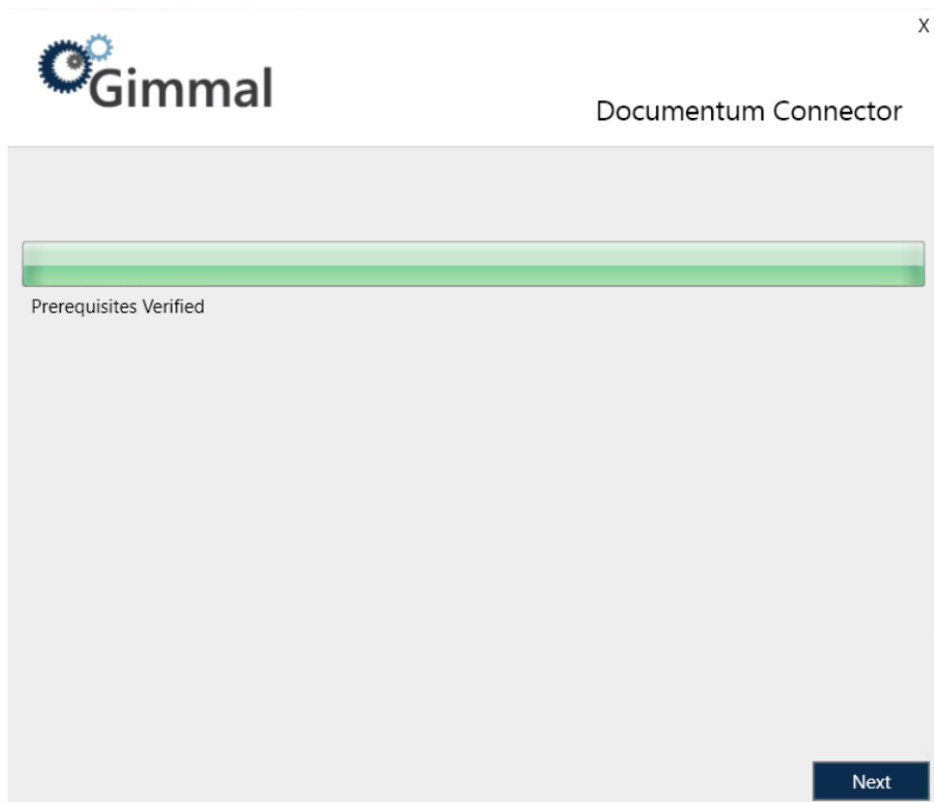
18.8.4.1 Installing the Documentum Connector

Before you install the Documentum Connector, verify the Connector [system requirements](#)(see page 261). This installation section also assumes that you have already installed the Records Management Core platform.

i When you install the Documentum Connector, a Configuration Utility and two Records Management related Windows Services are installed automatically as part of this process.

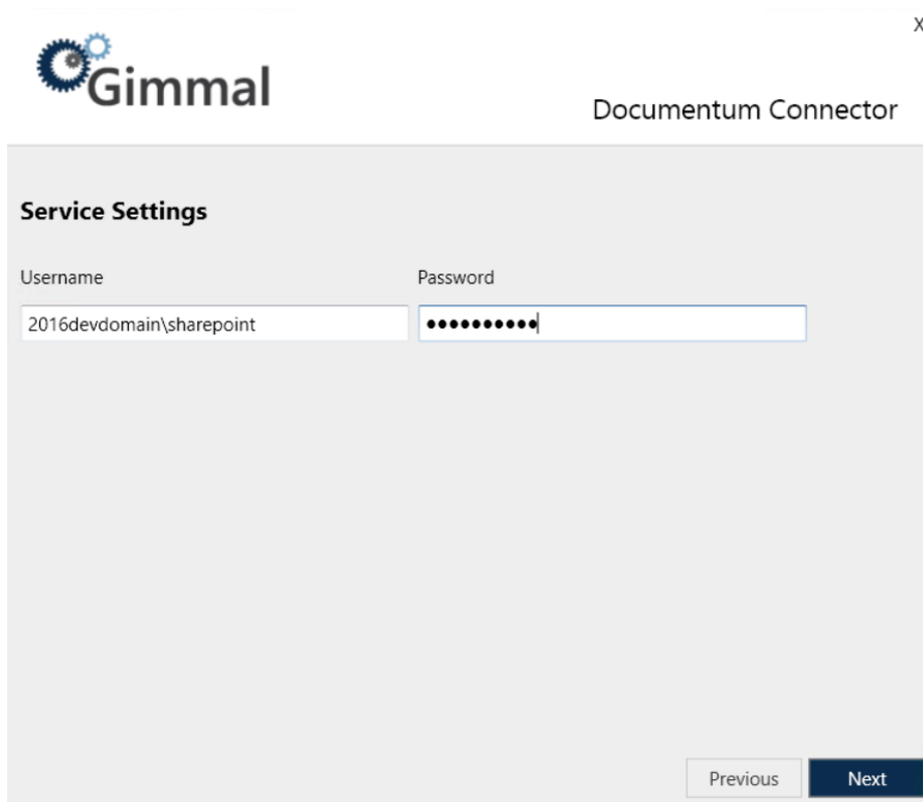
To install the Documentum Connector, perform the following steps:

1. From the Records Management splash screen, click the **Install Documentum Connector** link and the User Account Control window opens.
2. Click Yes to allow the installer to make changes to your computer. The Documentum Connector installation window opens.
3. On the Documentum Connector installation screen, click **Install** to the right of the Documentum Connector option. The first window that displays is the check for prerequisites. This window validates the following information before allowing the installation to proceed:
 - The current user is Local Administrator
 - You have installed .NET Framework 4.5
 - You have installed .NET Framework 3.5



4. Click **Next**. The installation location screen displays, which determines where the connector will be installed.
5. Leave the installation path as the default, or to change it, click the ... icon next to the installation location field, select the desired installation location, and then click **Next**.

 You must have at least 100MB of disk space available.



The screenshot shows a window titled "Documentum Connector" with the Gimmel logo in the top left corner. The window contains a "Service Settings" section with two input fields: "Username" and "Password". The "Username" field contains the text "2016devdomain\sharepoint" and the "Password" field contains ten black dots. At the bottom right of the dialog, there are two buttons: "Previous" and "Next".

6. Enter the following required information to specify which user account to use when you run the Windows Services:
 - **Username** (Ex. DOMAIN\Username)
 - **Password**
- The user account must be a domain account and must have the following file system permissions:
- Read/Write: %Install path%\Logs

7. Click **Next**. The Database Settings screen displays.

The screenshot shows the 'Database Settings' window for the Documentum Connector. It includes the following fields and options:

- Database Server:** 2016SVR
- Database Name:** DocumentumConnector
- Automatically Create Database**
- Use SQL Authentication**
- Username:** (empty field)
- Password:** (empty field)
- Navigation:** Previous (disabled), Next (active)

 The "Database Server" and the "Database Name" settings, and the "Automatically Create Database" checkbox, will be populated automatically, however, you can change these settings. For information on the settings, see below.

8. Enter/select the following database settings to determine the connection information that will be used by the Documentum Connector to connect to SQL Server:
- **Database Server:** The name of the SQL Server Install (ex. SERVERNAME\InstanceName)
 - **Database Name:** The name of the actual SQL Server Database (The default name for the database is "DocumentumConnector", but you can change it here.)
 - **Automatically Create Database:** See description below
 - **Use SQL Authentication:** Specifies that the connection information should use SQL Authentication with the Username and Password indicated below
 - **Username:** The SQL Server username to use if SQL Authentication is specified
 - **Password:** The SQL Server password to use if SQL Authentication is specified

If **SQL Authentication** is not specified, the connection information will use Windows Authentication by specifying a trusted connection. This means that the Service account will be used to connect to SQL Server, and therefore, this account will need the following database permissions.

- **db_datareader**
- **db_datawriter**
- **GRANT EXECUTE** on all Stored Procedures
- **GRANT EXECUTE** on all Scalar User Defined Functions
- **GRANT SELECT** on all Table and Inline User Defined Functions

 If SQL Authentication is specified, the SQL user will also require the above permissions.

If **Automatically Create Database** is specified, the installation process will automatically attempt to create the database using the Database Server and Database Name indicated and will grant the appropriate database rights and permissions to the Service account. This option requires that the user running the installation has permission to create databases and manage security in the SQL Server instance indicated.

If **Automatically Create Database** is not specified, the installation will configure connection information but will not attempt to create the database. In this case, you will need to leverage the SQL script provided at the following location to manually create the database in the SQL Server instance indicated. You will also need to manually configure security as indicated above.

%Install Path%\Configuration\Sql\RecordLion.RecordsManager.Documentum.sql

9. Click **Next** to perform the final installation using the database settings you specified above. The progress bar indicates the state of the installation
10. When the application finishes installing, click **Next** to continue to the Finish screen. This screen indicates that everything installed successfully.

 If you experience any errors during the installation process, refer to the installer log in your Windows Temp folder (typically c:\temp).

11. Click **Finish** to return to the main Setup screen, which should now indicate that the Documentum Connector was installed successfully.
12. After you have finished installing the Documentum Connector, you must perform the following steps to run the newly installed Windows Services. (For information on how to run Windows Services, see Microsoft's online documentation.)
 - Open the Windows Services Manager.
 - In the Services window, verify that the **Gimmel Documentum Classification Service** and the **Gimmel Documentum Retention Services** are listed.
 - Start both services. When the services begin, the Status column will display "Running".
 - Using the SQL Server Management Studio, connect to the SQL database and navigate to the Databases folder. The database you applied settings to in step 9 is located under this Databases folder.
 - Verify that **DocumentumConnector** is listed.
 - Expand the nodes: **DocumentumConnector > Security > Users**, and then verify that the Service/User account that was created during the installation steps above is listed and has the correct permissions.
13. Continue the installation process by installing the Documentum Services component. For information, see [Installing Documentum Services](#)(see page 267).

18.8.5 Documentum Services Installation

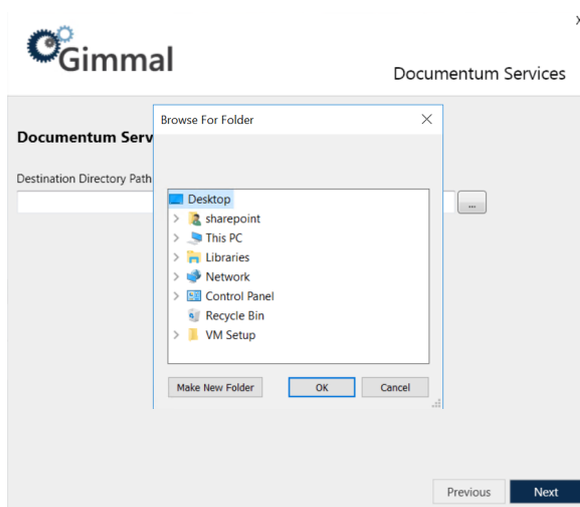
The Documentum Services component deploys required services and components to a Web Application Server that acts as a frontend to the Document Content Server. The Documentum Connector will leverage this server and the deployed services to communicate with Documentum. Specifically, a .WAR file*, which contains the required services is deployed to the Web Application Server. The Documentum Connector uses these services to manage documents inside of Documentum.

⚠ The .WAR file that is installed as part of the Documentum Connector is supported only for deployment to an Apache Tomcat server. Tomcat must be version 7.x or higher.

18.8.5.1 Deploying to a Windows-based Documentum Web Application Server

To install Documentum Services, perform these steps on the same machine where the Documentum Web Application Server is installed:

1. On the Documentum Connector installation screen, click **Deploy** to the right of the Documentum Services option. The Destination Directory Path screen displays.
2. Click the ... icon next to the Destination Directory Path field. The Browse For Folder dialog opens.



3. Browse to and select the **\webapps** folder of the TomCat web server that will host the Documentum Services, and then click **Next**. The installation begins, with a progress bar indicating the state of the installation.
4. Click **Next**. The Finish window displays, indicating the component was installed successfully.
5. Click **Finish** to close the installer.
6. Complete the installation by updating the [Documentum Foundation Properties](#)⁵⁶ settings
7. Start the Documentum Retention and Classification Windows services on the Documentum Connector server.

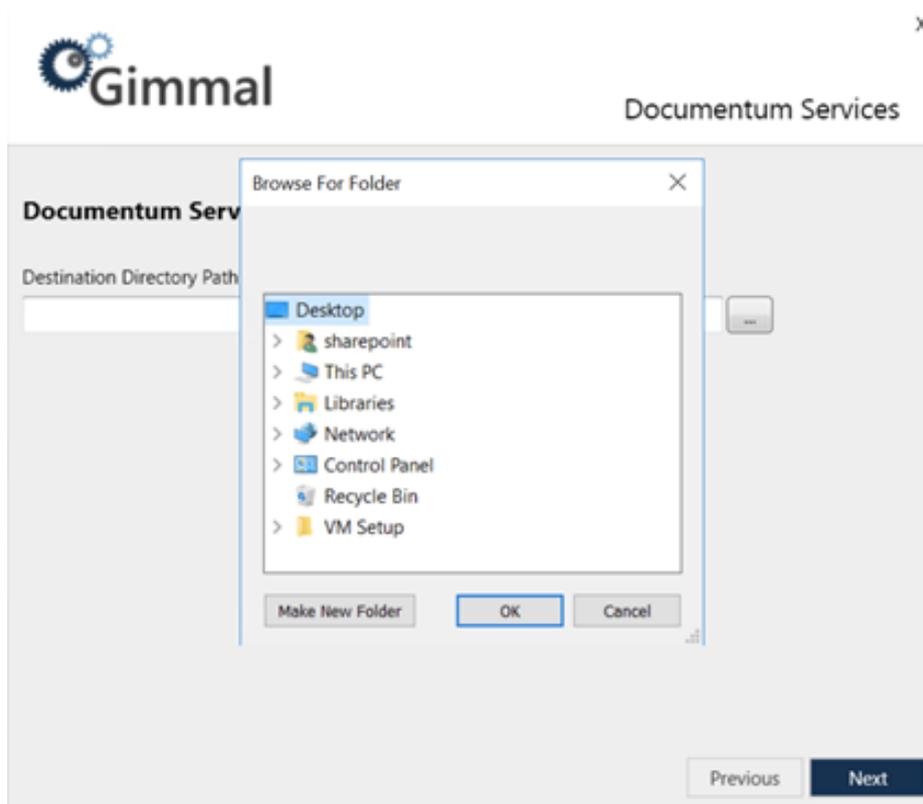
18.8.5.2 Deploying to a Non-Windows Documentum Web Application Server

If desired, you can deploy the Documentum Connector .WAR file to a non-Windows Web Application Server*. To do so, perform the following steps on a Windows machine:

⚠ The .WAR file that is installed as part of the Documentum Connector is deployed only to the web application server.

⁵⁶<https://docs.gimmal.com/rm/administrator-guide/connector-deployment/documentum-connector/applying-documentum-foundation-class-properties>

1. On the Documentum Connector installation screen, click **Deploy** to the right of the Documentum Services option. The Destination Directory Path window displays.
2. Click the ... icon next to the Destination Directory Path field. The Browse For Folder window opens.



3. Choose a temporary folder location (on current server or a safe network location) to which the the .WAR file should be extracted.
4. Click **Next**. The Finish screen displays, indicating the component was installed successfully.
5. Click **Finish** to close the installer.
6. Now ake the .WAR file from the temporary folder location and copy it to the appropriate \webapps (or equivalent) folder of the JAVA web server that will host the Documentum REST services.
7. Complete the installation by updating the [Documentum Foundation Properties](#)⁵⁷ settings
8. Start the Documentum Retention and Classification Windows services on the Documentum Connector server.

18.8.6 Applying Documentum Foundation Class Properties

When you install Documentum Services, a WAR file is deployed as part of the process. This WAR file includes a **dfc.properties** file (located at WEB-INF/classes) that provides the configuration settings for the Documentum Foundation Classes runtime and it must be edited to provide the correct settings for the connector to be able to access the Documentum repository.

There are several ways to update the settings in this file:

⁵⁷<https://docs.gimmel.com/rm/administrator-guide/connector-deployment/documentum-connector/applying-documentum-foundation-class-properties>

1. **Include:** Use an #include statement to point to another dfc.properties file that is located outside of the web application on the local file system. This operation enables easy access to the settings and allows you to modularize your configuration settings. For example, you can add the following line as the only entry in the dfc.properties file that is included in the WAR file:

```
#include C:\Documentum\config\dfc.properties
```

2. **Copy:** Copy the contents of the Content Server's dfc.properties file (usu. located at **C:\Documentum\config\dfc.properties**) into your own **dfc.properties** file in the WEB-INF/classes folder.

18.8.6.1 Docbroker and Global Registry Properties

The **dfc.properties** file includes critical settings that are required for Documentum Services to reach a connection broker (also called a **Docbroker**) and connect to the Content Server. The following table summarizes the key DFC properties and a description of each:

Property	Value
dfc.docbroker.host[0]	The fully qualified hostname for the connection broker. You can add backup hosts by adding new properties and incrementing the index number within the brackets.
dfc.docbroker.port[0]	When you use a port for the connection broker other than the default of 1489, add a port key.
dfc.globalregistry.repository	The global registry repository name.
dfc.globalregistry.username	The username of the global registry user. The global registry user, who has the default username <code>dm_bof_registry</code> , must have read access only to the objects that are in the <code>/System/Modules</code> directory and the <code>/System/NetworkLocations</code> directory.
dfc.globalregistry.password	An encrypted password value for the global registry user.

For the global registry username and password, you have the following options:

1. Copy the username and encrypted password for the global registry user from the **dfc.properties** file on the global registry Content Server host, or
2. Select another global registry user and encrypt the password using the following command:

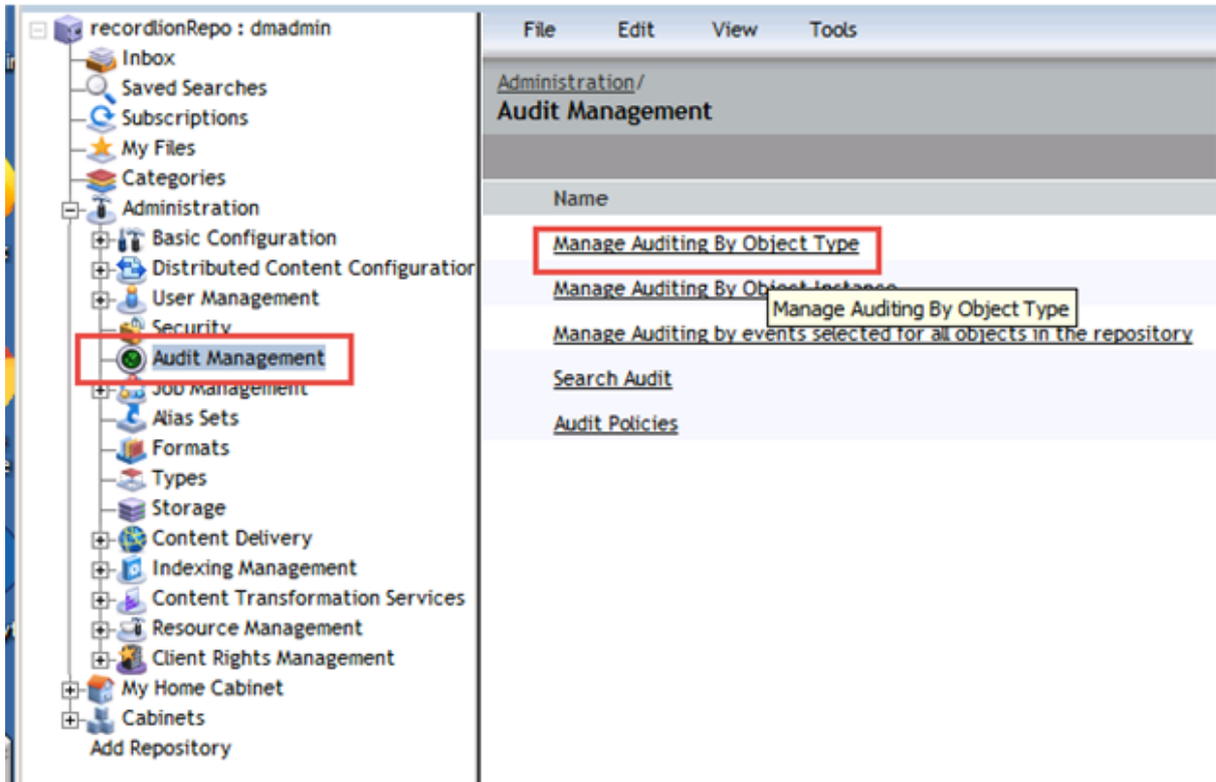
```
java -cp dfc.jar com.documentum.fc.tools.RegistryPasswordUtils <password_to_be_encrypted>
```

18.8.7 Enable Documentum Audit Events

Before you can perform incremental classification, you must ensure that certain Documentum Audit Trail event objects are present. Perform the following steps to enable these event objects:

1. Log into Documentum Administrator as a Superuser.
2. Select **Audit Management** from the left navigation pane.

3. Select **Manage Auditing by Object Type** on the Audit Management screen.



4. Select **dm_document** as the document type. **NOTE:** this **MUST be configured** at the dm_document level and NOT at the dm_sysobject level. While inheritance would result in audit events getting applied to dm_document, the connector requires an explicit definition of auditing for the dm_document.

Register Audit : dm_document

Application Code :

Lifecycle : [None Selected]

State :

Attributes : [None Selected]

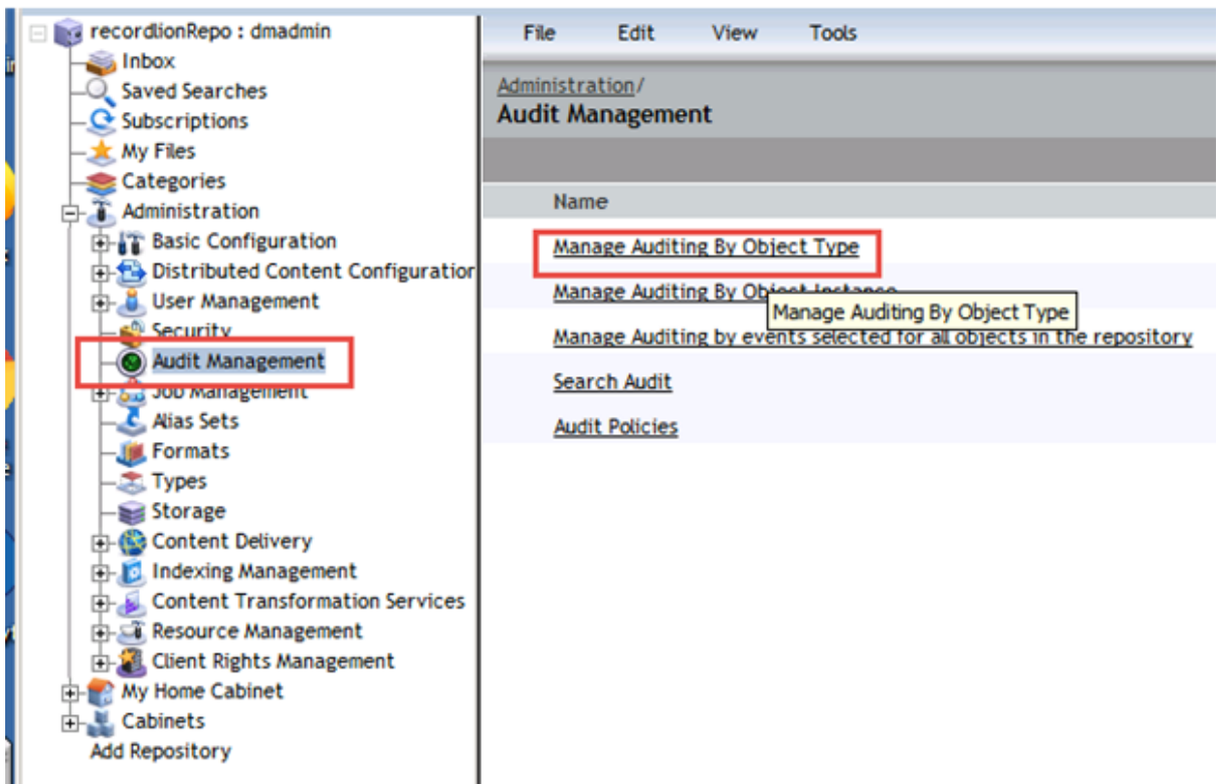
Has signature manifested

Include all subtypes

Authentication Required

Event Name

5. Click **Add** to add audited events. Ensure that the "Include all subtypes" option is checked.
6. Add the **dm_destroy** and **dm_prune** events for auditing.



7. Click **Save** to save the settings and close the dialog.
8. Select **Job Management** from the left navigation pane.
9. Select **Jobs > dm_AuditMgt** on the Jobs screen. Next select **Properties > Method tab > Edit >** set the cutoff_days value to 30 or higher.
10. Click **OK** to save, and then click **OK** to close the dialog.



18.8.8 Documentum Connector Configuration

The Documentum Connector Configuration component is a desktop application that is installed along with the Documentum Connector. The Configuration dialog provides three "tabs" that enable you to configure your Documentum connection settings, select your Documentum DocBases, view the available jobs in the connector, and schedule the job intervals.

The screenshot shows the 'Documentum Connector' application window with the 'Connection' tab selected. The window title is 'Documentum Connector' with a close button 'X'. The navigation menu includes 'Connection' (active), 'Global Configuration', and 'Job Configuration'. The main content area is titled 'Connection' and contains the following fields and buttons:

- Manager Web URL:** A text input field with a 'Test' button to its right.
- Username:** A text input field.
- Password:** A text input field.
- Documentum Web Services URL:** A text input field.
- Documentum Username:** A text input field.
- Documentum Password:** A text input field.
- Save:** A dark blue button at the bottom left.

18.8.8.1 Configuring the Documentum Connection Settings

The Connection tab enables you to enter the required credentials so you can access the Documentum server.

 Before you begin these configuration steps, ensure that you have created the Manager Web account username and password.

To configure the Connection settings, perform these steps on the same machine where you are running the Records Management Documentum Connector.

1. Launch the Documentum Connector Configuration application. The application should be found in the installation location you specified during the Documentum Connector installation process, or you can launch the application from the Windows Start menu. The Documentum Connector window opens on the Connection page.

Documentum Connector x

Connection Global Configuration Job Configuration

Connection

Manager Web URL

Username Test

Password

Documentum Web Services URL

Documentum Username

Documentum Password

Save

2. Enter the following information

- **Manager Web URL:** The URL to the Manager Web (i.e., where Records Management is installed)
- **Username:** The username of the Service Account created in Records Management
- **Password:** The password of the Service Account created in Records Management
- **Documentum Web Services URL:** The URL to your Documentum Services API (i.e., the base address of the Documentum Connector’s web service API set; points to a deployed application running on a web application server in the Documentum environment.) Note that multiple Documentum Web Services instances are not supported.
- **Documentum Username:** The user ID of a Documentum superuser; ID is used to carry out all Connector activities within Documentum
- **Documentum Password:** The password of a Documentum superuser

3. Click **Save**

4. Continue to next section

18.8.8.2 Configuring the Documentum Global Configuration

The Global Configuration dialog enables you to select which DocBases (or repositories) you would like to classify and apply retention actions to. Different DocBases support different users, departments, operations, etc.

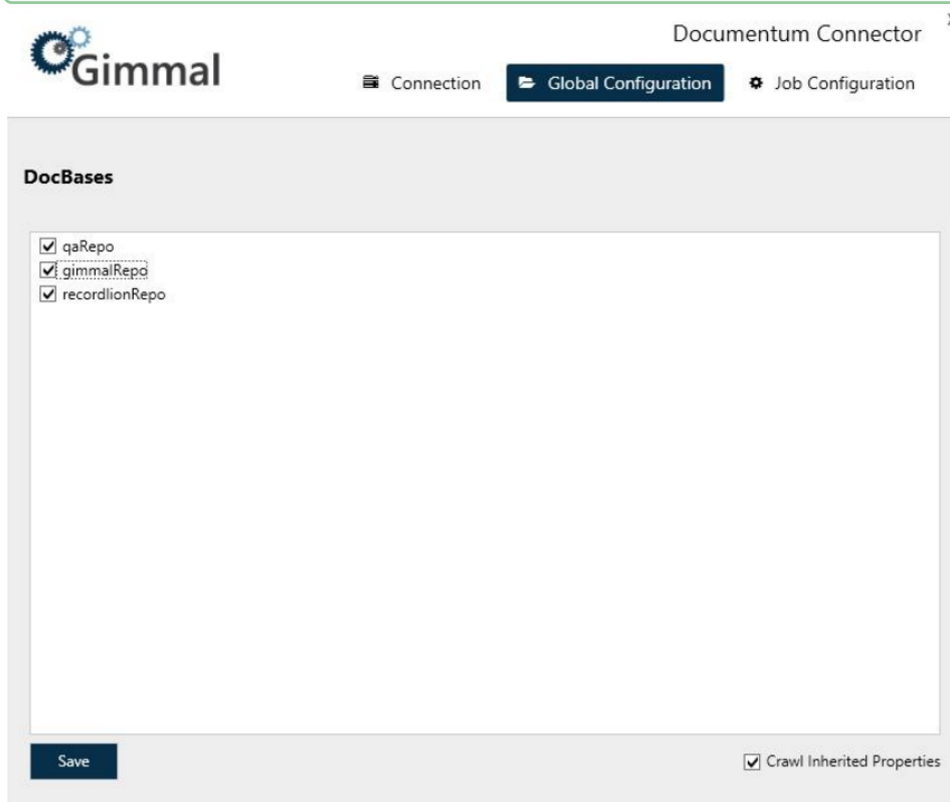
⚠ To ensure that all documents are entered into Records Management accurately, the DocBases you select on this tab must initially be crawled by the Custom Classification job described in Configuring the Documentum Job Configuration.

⚠ One or more DocBases, containing content (documents), must exist. They must share a common superuser ID for the Records Management Documentum Connector to use when carrying out its tasks. (You configured this Documentum user on the Connection screen. You must configure a user first, or you will not be able to access the Global Configuration dialog.)

To select your DocBases, perform the following steps:

1. On the Documentum Connector Configuration dialog, click **Global Configuration**. The Global Configuration DocBases page opens, showing a list of available DocBases in Documentum.

✓ The Documentum Superuser ID being used requires at least read access to all DocBases within a DocBroker. Option to create a dedicated DocBroker to limit access to chosen DocBases is available.



2. Select the desired DocBase(s).
3. Indicate if you want the system to crawl the inherited properties for the selected DocBase(s) by clicking the **Crawl Inherited Properties*** checkbox in the lower right corner. (Defaults to checked.)
4. Click **Save**
5. Continue with the next section

18.8.8.3 Setting up the Documentum Job Configuration

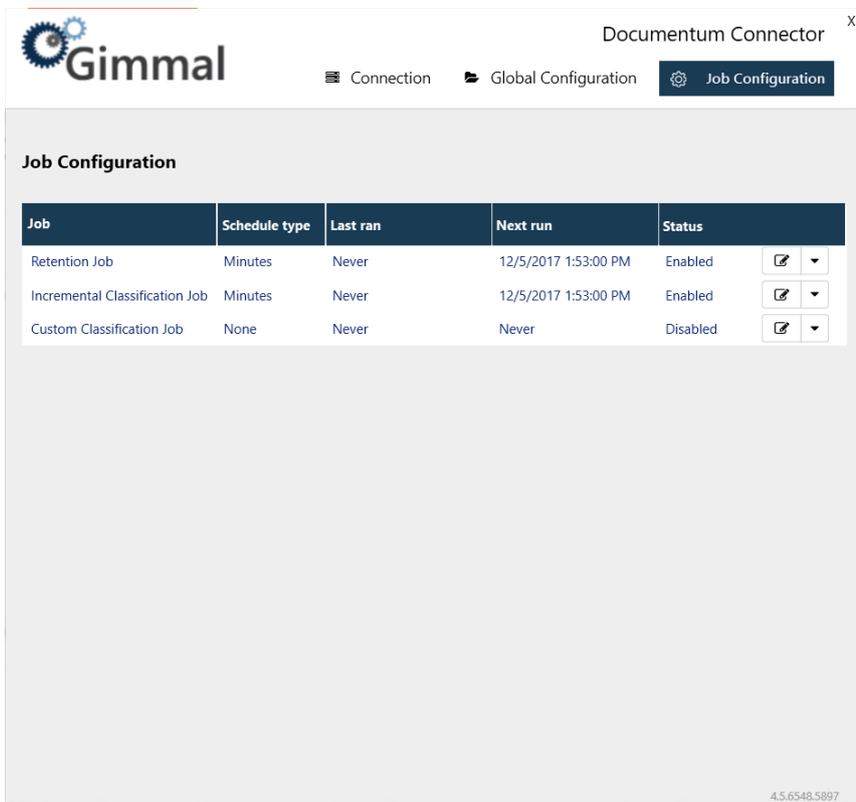
The Job Configuration dialog displays the retention and classification jobs included in the Documentum Connector, and enables you to either run the jobs immediately, or schedule how often you want the jobs to run. The jobs default to running every five minutes.

 The only way to schedule the retention and classification jobs is through the Connector configuration application.

To configure your retention and classification jobs, perform the following steps:

1. Ensure that you have started both the Documentum Retention Service and the Documentum Classification Service either manually or from the Windows Services dialog.
2. On the Documentum Connector Configuration screen, click Job Configuration. The **Job Configuration** dialog opens, showing a list of retention and classification jobs.
3. To run a job, perform either of the following steps:

To run a job immediately, click the drop-down arrow to the right of the desired job and then click Run Now. To schedule how often a job is to be run, click the Edit icon to the right of the desired job and set the Schedule Type (Minutes, Hourly, Daily), and the Time Interval; then click Save. The Next Run column will update with the time when the job is to be run next.



Documentum Connector

Connection Global Configuration Job Configuration

Job Configuration

Job	Schedule type	Last ran	Next run	Status	
Retention Job	Minutes	Never	12/5/2017 1:53:00 PM	Enabled	 ▼
Incremental Classification Job	Minutes	Never	12/5/2017 1:53:00 PM	Enabled	 ▼
Custom Classification Job	None	Never	Never	Disabled	 ▼

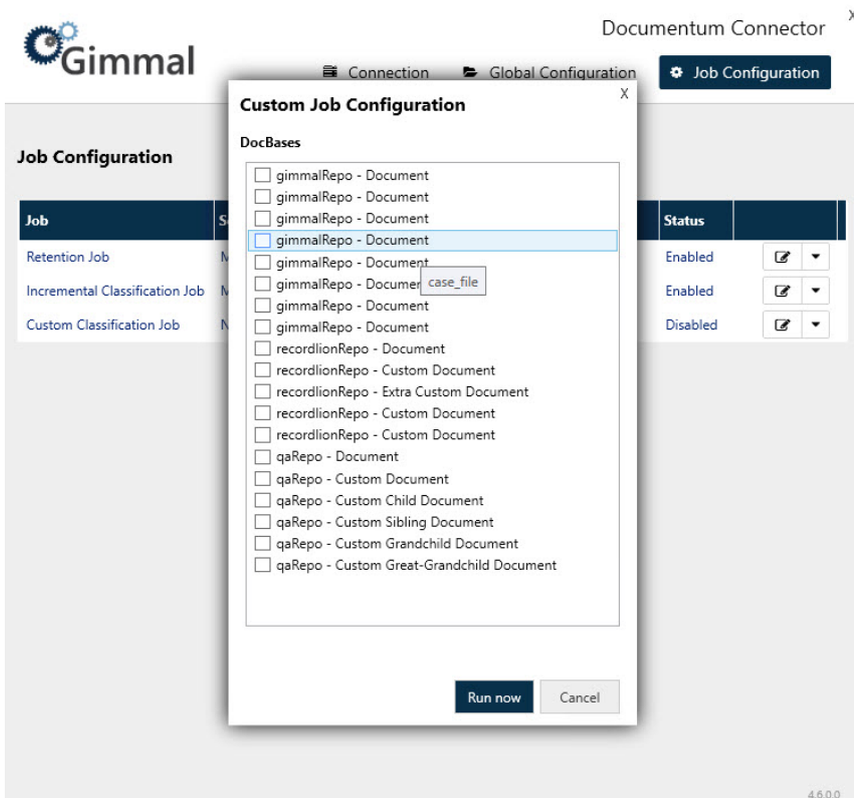
4.5.6548.5897

 There are three jobs listed on this screen. When initially setting up a system, the Custom Classification job must be run first (disable the Incremental Classification Job initially). Once the Custom Classification job has completed, disable it and reenable the Incremental Classification Job.

 The Custom Classification Job is essential when configuring a system for the first time.

To configure a job, click the Edit icon, which will open a separate dialog that displays all of the DocBases, along with Object Types that are available in that DocBase. This dialog enables you to select which Object Types under each DocBase you want to be included in the initial classification of a Documentum Server.

✔ The Object Types list on the Custom Job Configuration page may display duplicate Object Type names. This is because the list displays the "labelText" property of the Object Type, and multiple Object Types can have the same label. For convenience, if you hover your pointer over any Object Types in the list, a tooltip displays, showing the "name" field. This "name" field is unique for every item in the list and helps you differentiate between duplicate Object Type names.



The Documentum Connector Configuration application will show all descendants of **DM_document** except the following:

'dm_staged','dm_plugin','dm_java','dm_message_container','dm_email_message','dmc_search_template','dmc_jar','dm_esign_template','dm_format_preferences','dm_menu_system','dmc_tcf_activity_template','dmc_tcf_activity','dm_xml_config','dm_xml_style_sheet','dm_xml_zone','dm_xml_custom_code','dm_docset','dm_docset_run','dmc_preset_package'

In addition, the Configuration application does not support any Object Types found in these cabinets:

- 'Temp'
- 'System'
- 'Resources'
- 'Templates'

After you make your selections and activate the job, it will run immediately. Caution must be used when you perform this task if you are dealing with a large volume of documents. It could take many hours (possibly days) to

complete and can consume an exorbitant amount of resources from the Documentum and Records Management Documentum Connector servers.

 To ensure that all documents will be entered into Records Management accurately, ensure that the DocBases you selected on the Global Configuration tab are initially crawled by the Custom Classification job.

 By design when you enable a specific Object Type to be in scope for classification - that any child descendant of that Object Type will be automatically included for classification. Take for example if you had an Object Type named "dm_contract" and then created a child of that type called "dm_contract_legal". If you then selected "dm_contract" for classification - then automatically both "dm_contract" and "dm_contract_legal" types would automatically be included for classification because the parent Object Type was selected.

 After you select a DocBase/Object Type option and run a job, the selections do not persist. The next time you open the job scheduler, the check boxes will be unchecked.

Windows Services

When you install the Documentum Connector, two Windows Services are added during the installation process. These Services enable Records Management to manage the lifecycle of records and information stored in Documentum. A description of the Services follows:

Service Types	Description
Gimmel Documentum Classification Service	The Classification Service is responsible for discovering the content that exists in Documentum and notifying Records Management of its existence, including any updates and removals of this content.
Gimmel Documentum Retention Service	The Retention Service is responsible for executing the lifecycle actions, as indicated by Records Management at various points in time according to the specified File Plan.

18.8.9 Uninstall Documentum Connector

To uninstall the Documentum Connector, perform the following steps:

1. On the server that hosts the Documentum Connector, navigate to the Windows Control Panel and select **Uninstall a Program** from the Programs section.
2. On the "Uninstall or change a program screen", locate the **Gimmel Documentum Connector** and double-click it. (You can also select Gimmel Documentum Connector and then click the **Uninstall** option above the program list.) A dialog displays, asking you to confirm the uninstallation.
3. Click **Yes** to confirm the uninstallation. The User Account Control dialog displays, asking you to confirm the uninstallation.
4. Click **Yes** to begin the uninstallation process. When the uninstallation has completed, the Records Management Documentum Connector program will be removed from the Programs list.
5. Verify that the Gimmel Documentum Classification Service and the Gimmel Documentum Retention Service no longer display in the Windows Services list.

18.8.10 Documentum Connector Upgrade from 5.1 to 5.1.1

18.8.10.1 Upgrade from version 5.1 to version 5.1.1

Prerequisites

- The current user is a Local Administrator
- You have installed .NET Framework 4.5
- You have installed .NET Framework 3.5
- Connector [system requirements](#)⁵⁸.
- 100 MB of space available for the Documentum Connector
- A service account with Read / Write permissions to %Install path%\Logs

Be sure you have completed the prerequisites before upgrading the Documentum Connector to 5.1.1

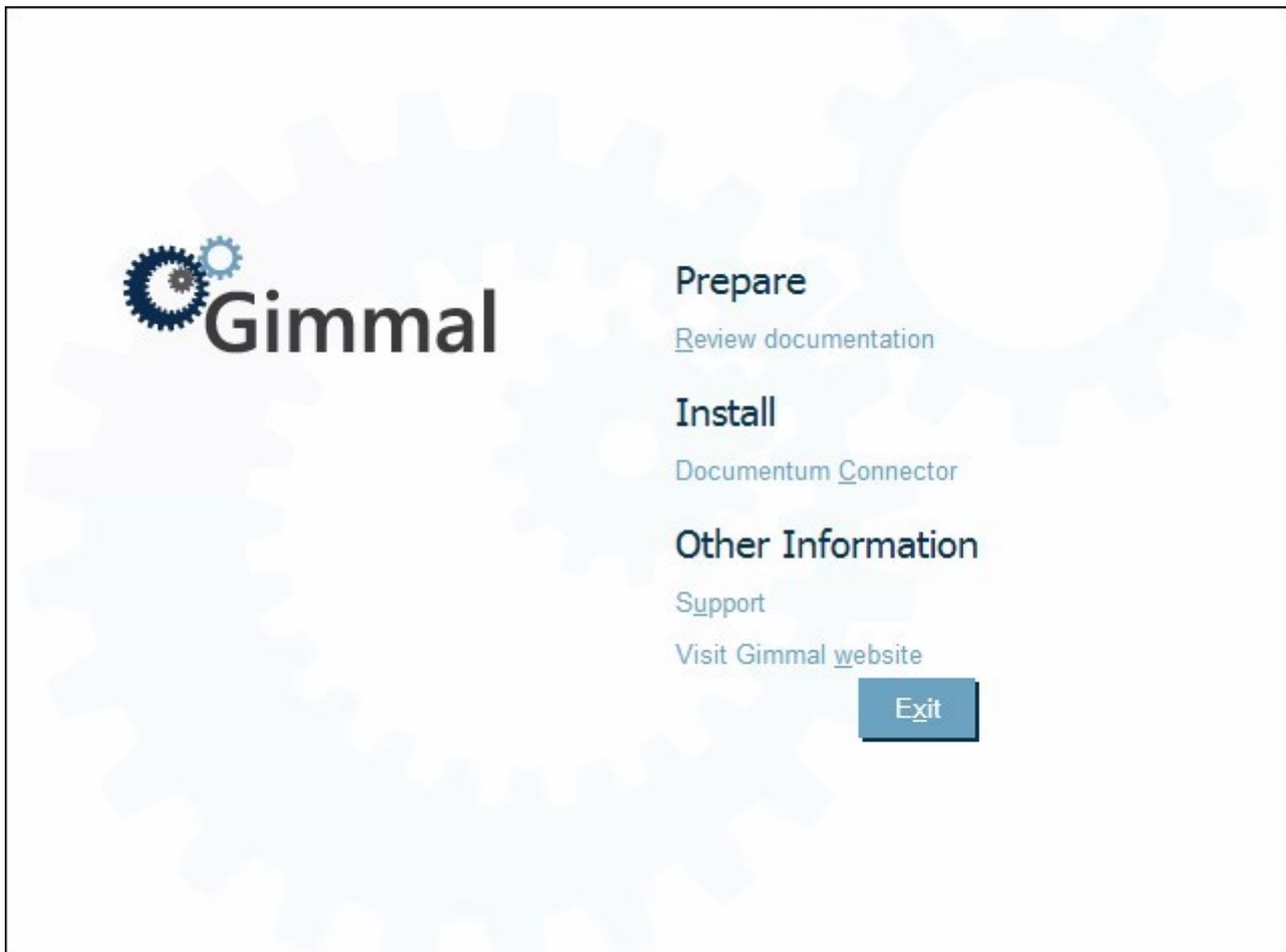
1. Remote into the server as an Administrator on which the Documentum Connector is installed.
2. Stop the following Documentum Connector Services:
 - Gimmel Documentum Classification Service
 - Gimmel Documentum Retention Service
3. Download the Documentum Connector ISO (Documentum Connector v5.1.1.iso) from the [Gimmel Software Downloads](#)⁵⁹ site. Once in the Gimmel Software downloads site click on the Documentum Connector link to see the Documentum Connector downloads. If you do not have access to the software download site, please contact [Gimmel Support](#)⁶⁰.

Upon launching the Documentum Connector installer as the Local Administrator, the following screen displays:

⁵⁸ <https://docs.gimmel.com/rm/5.1/Server/documentum-connector-system-requirements>

⁵⁹ <https://gimmel1.sharepoint.com/sites/EXT-Software/SitePages/Home.aspx>

⁶⁰ <https://support.gimmel.com>



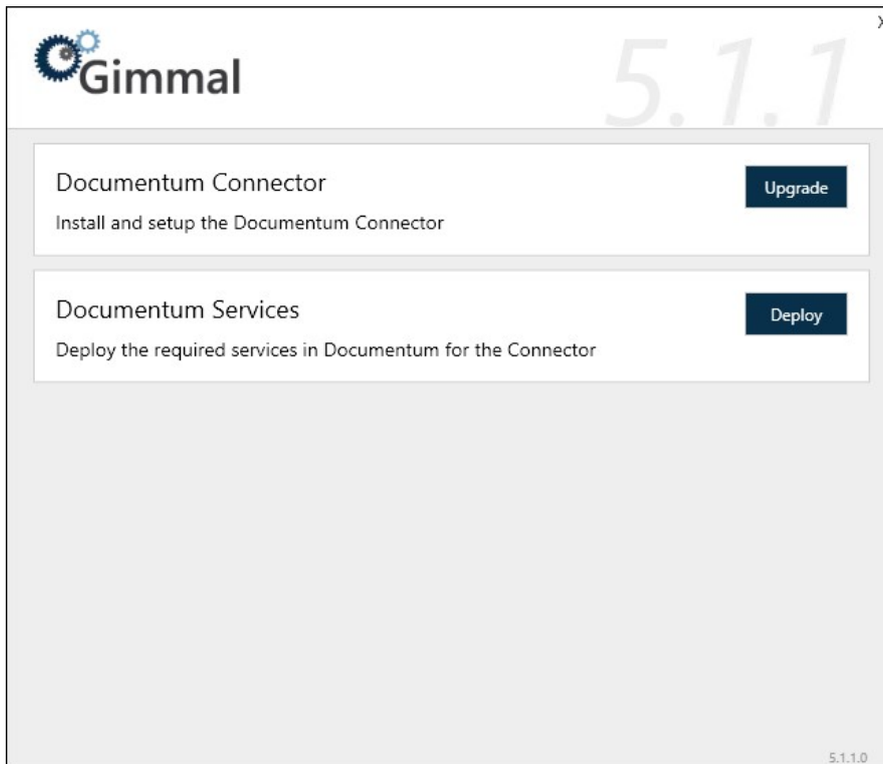
18.8.10.2 Upgrading the Documentum Connector

Before you upgrade the Documentum Connector, verify the Connector [system requirements](#)⁶¹. This upgrade section also assumes that you have already installed the Records Management Core platform.

To upgrade the Documentum Connector, perform the following steps:

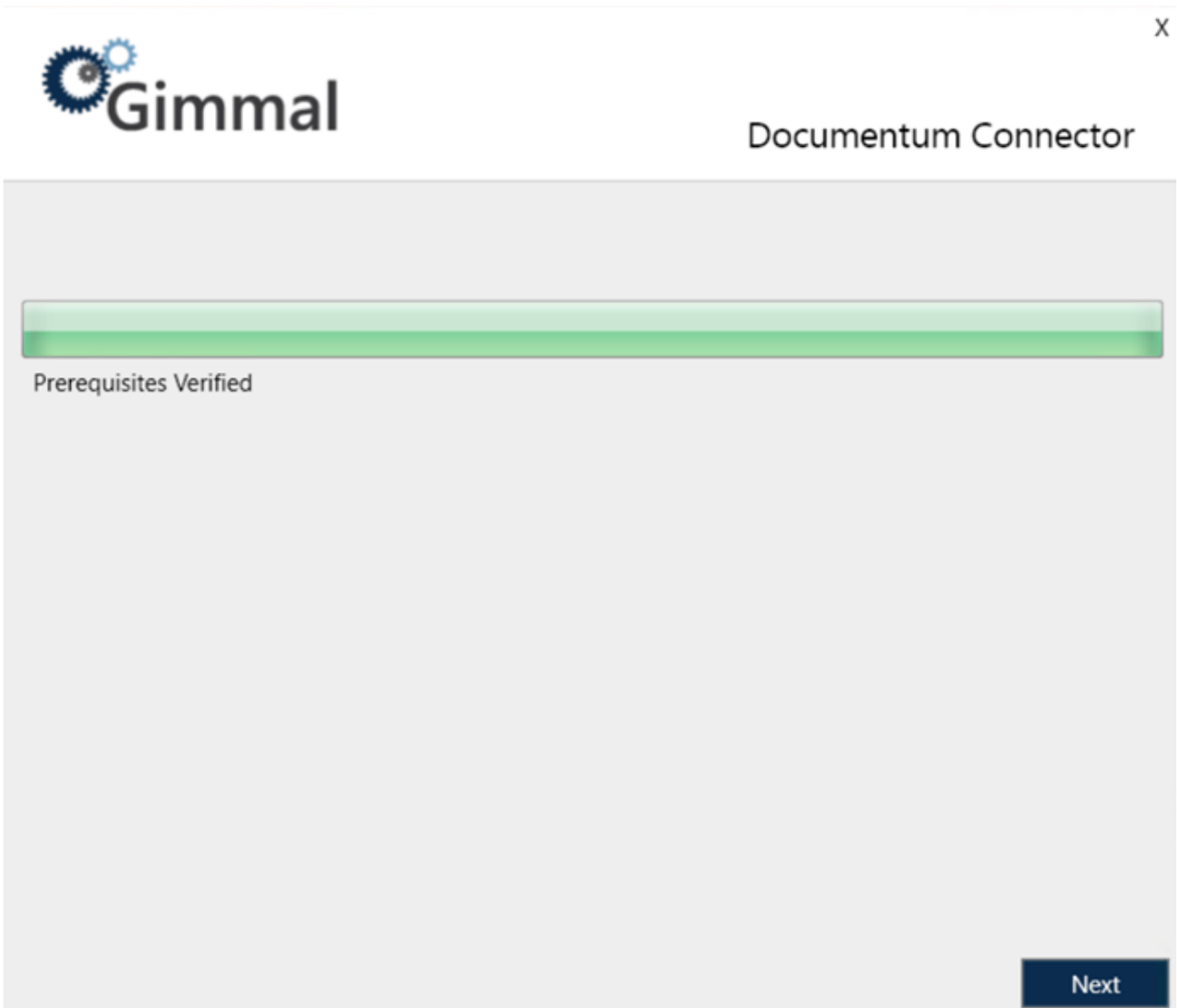
4. From the Records Management splash screen, click the **Install Documentum Connector** link, and the User Account Control window opens.
5. On the Documentum Connector installation screen, click **Upgrade** to the right of the Documentum Connector option. The first window that displays is the check for prerequisites.

⁶¹ <https://docs.gimmel.com/rm/5.1/Server/documentum-connector-system-requirements>

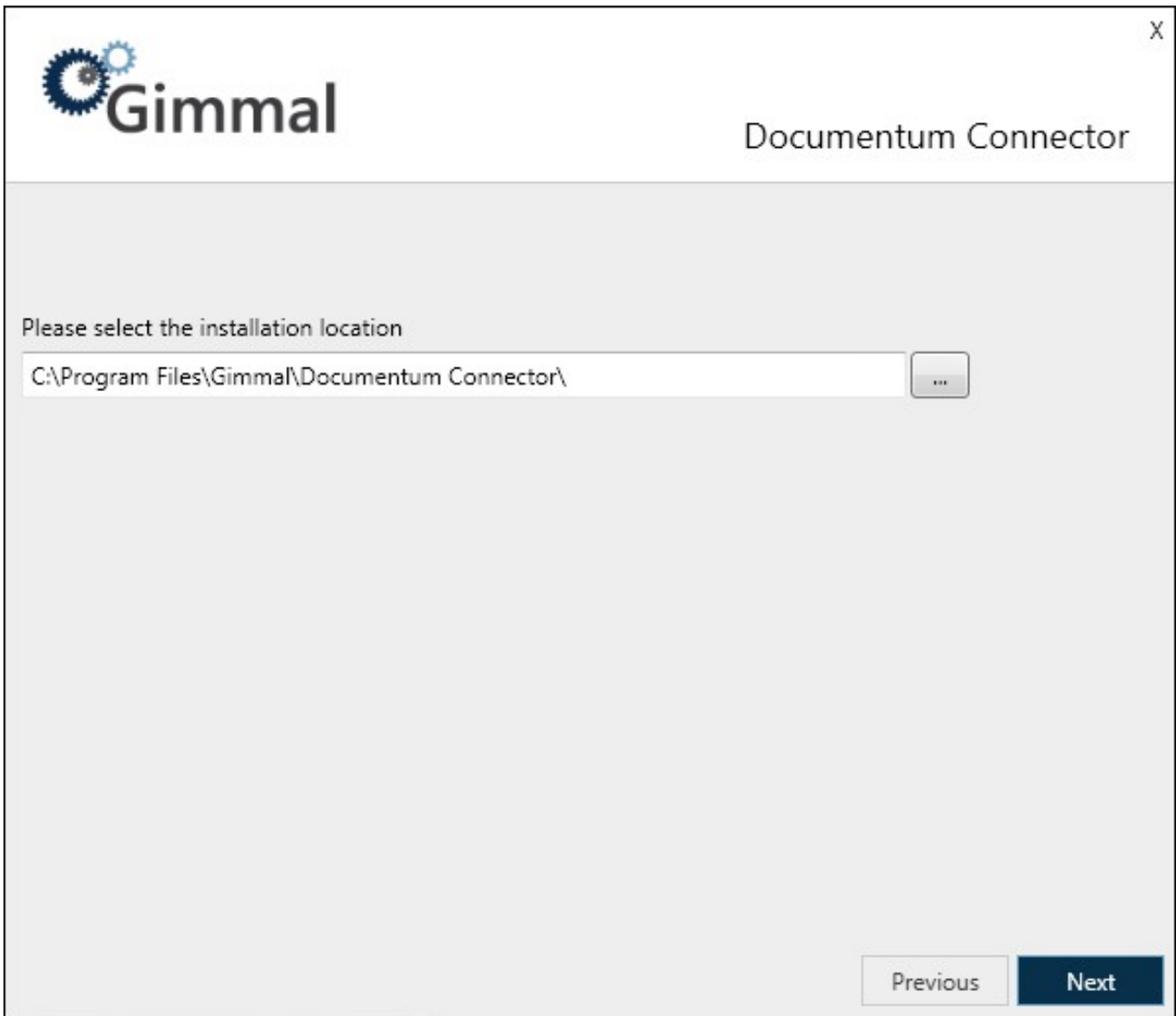


This window validates the following information before allowing the installation to proceed:

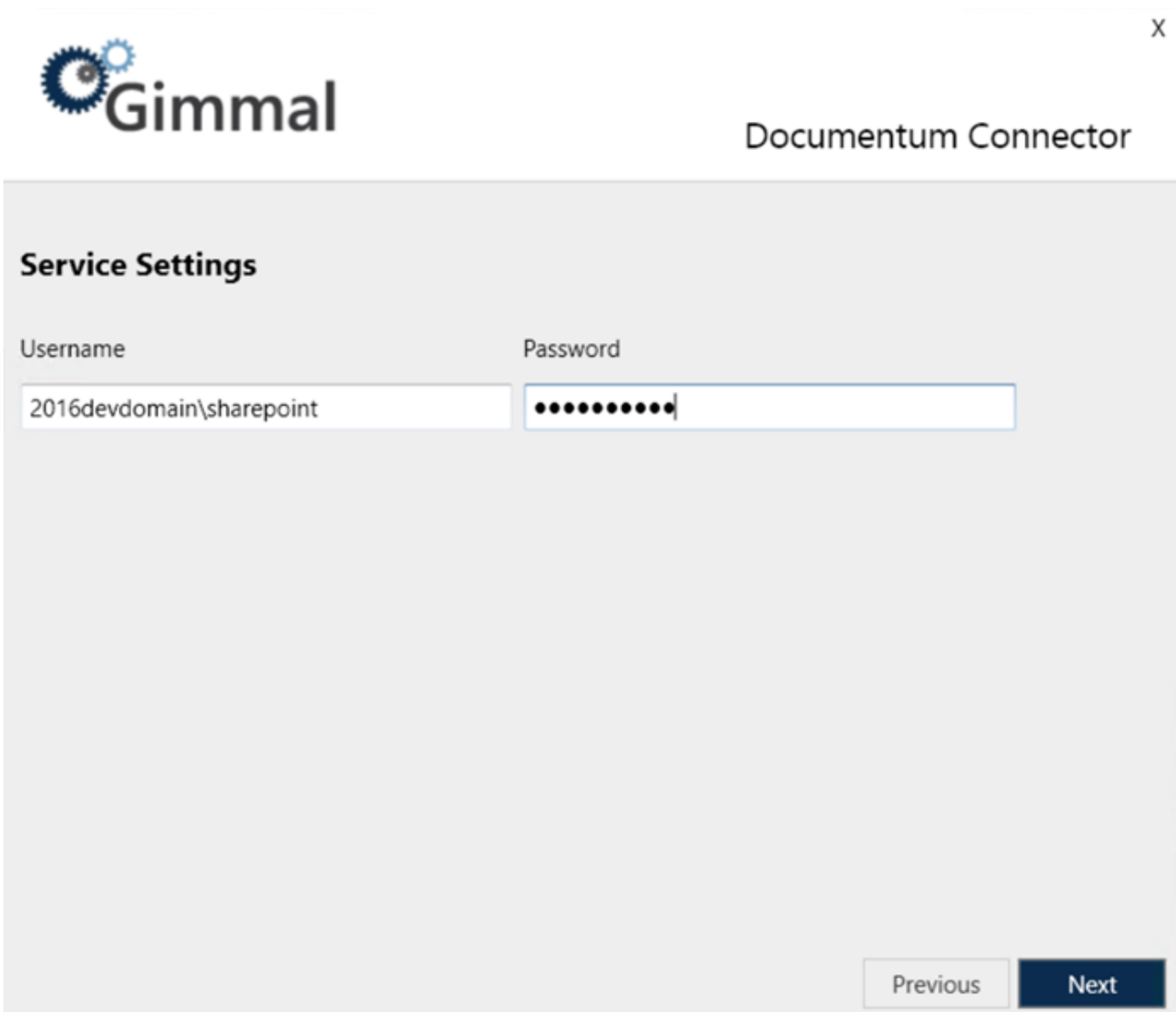
- The current user is a Local Administrator
- You have installed .NET Framework 4.5
- You have installed .NET Framework 3.5



6. Click **Next**. The installation location screen is displayed. This determines where the connector will be installed.
7. Leave the installation path as the default, or to change it, click the ... icon next to the installation location field, select the desired installation location, and then click **Next**.



You must have at least 100MB of disk space available.



The screenshot shows a window titled "Documentum Connector" with the Gimmel logo in the top left corner. The window contains a "Service Settings" section with two input fields: "Username" and "Password". The "Username" field contains the text "2016devdomain\sharepoint" and the "Password" field contains ten black dots. At the bottom right of the window, there are two buttons: "Previous" and "Next".

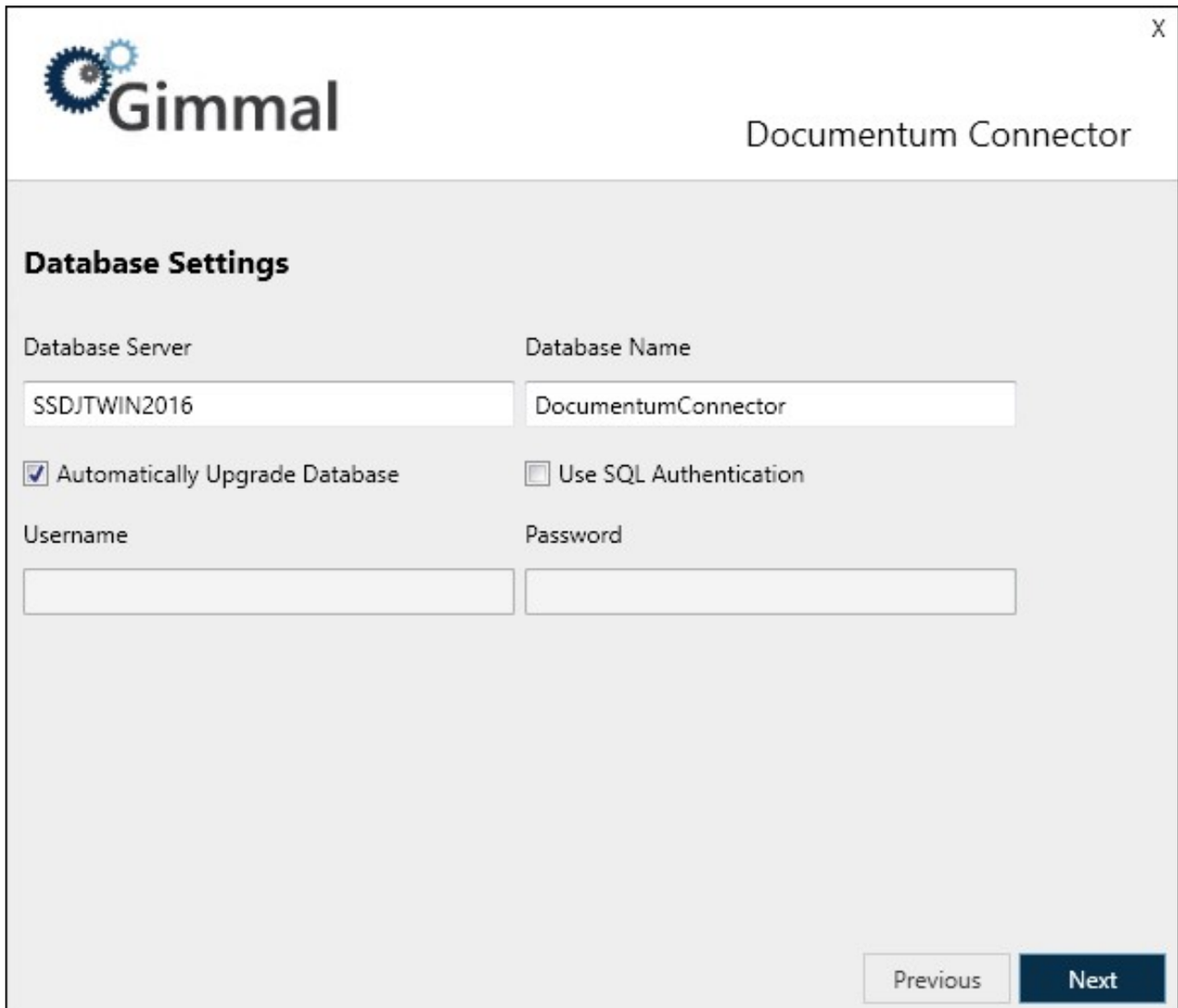
8. Enter the following required information to specify which user account to use when you run the Windows Services:

- o **Username** (Ex. DOMAIN\Username)
- o **Password**

The user account must be a domain account and must have the following file system permissions:

- o Read/Write: %Install path%\Logs

9. Click **Next**. The Database Settings screen displays.



The screenshot shows a window titled "Gimmel Documentum Connector" with a close button (X) in the top right corner. The window contains a "Database Settings" section with the following fields and options:

Database Server	Database Name
SSDJTWIN2016	DocumentumConnector

Below the table are two checkboxes:

- Automatically Upgrade Database
- Use SQL Authentication

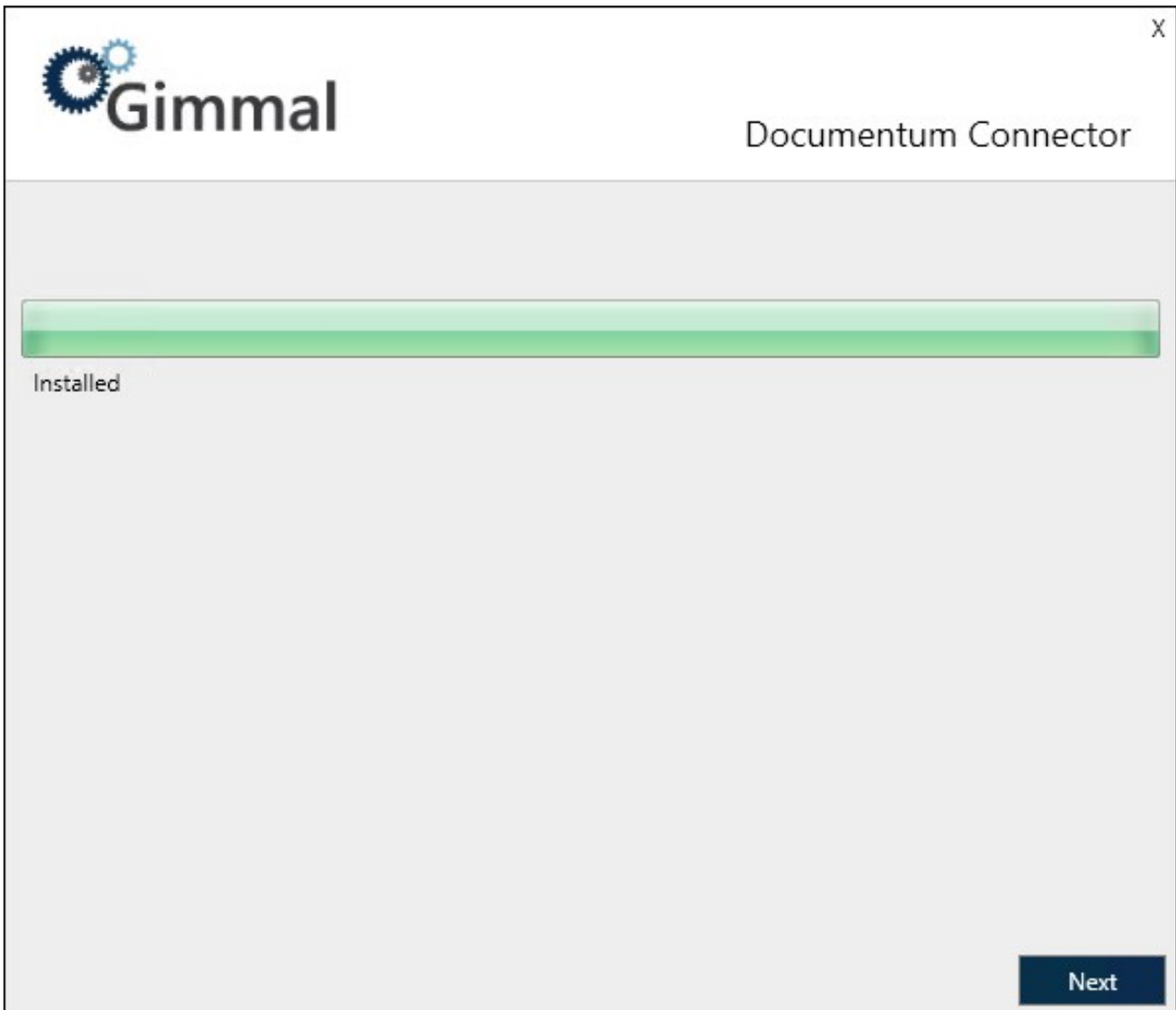
At the bottom of the form are two empty text boxes labeled "Username" and "Password".

At the bottom right of the window are two buttons: "Previous" (disabled) and "Next" (active).

The "Database Server" and the "Database Name" settings, and the "Automatically Upgrade Database" checkbox, will be populated automatically, however, you can change these settings. For information on the settings, see the picture above.

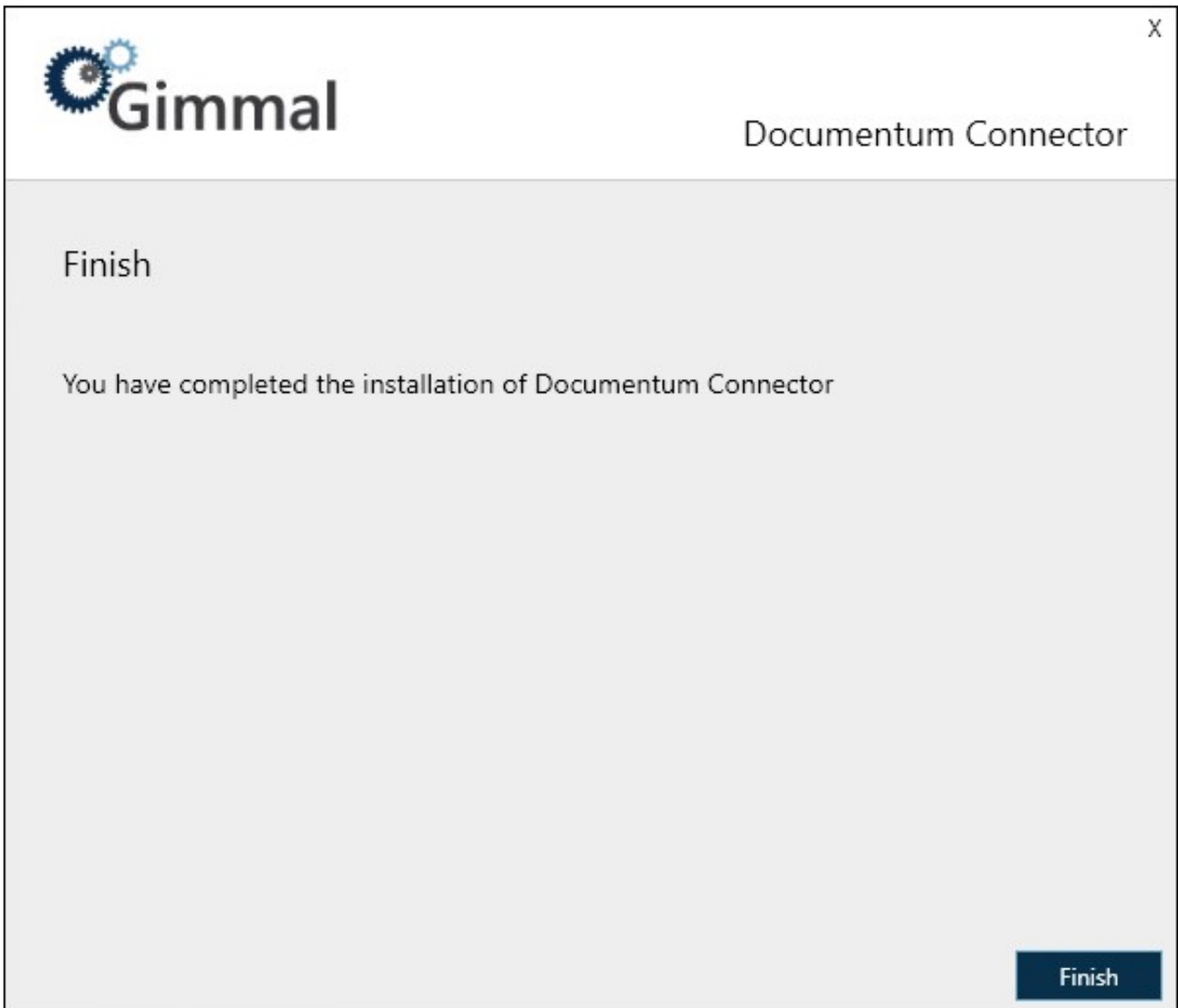
Click **Next** to perform the final installation using the database settings you specified above. The progress bar indicates the state of the installation

10. When the application finishes installing, click **Next** to continue to the Finish screen. This screen indicates that everything was installed successfully.

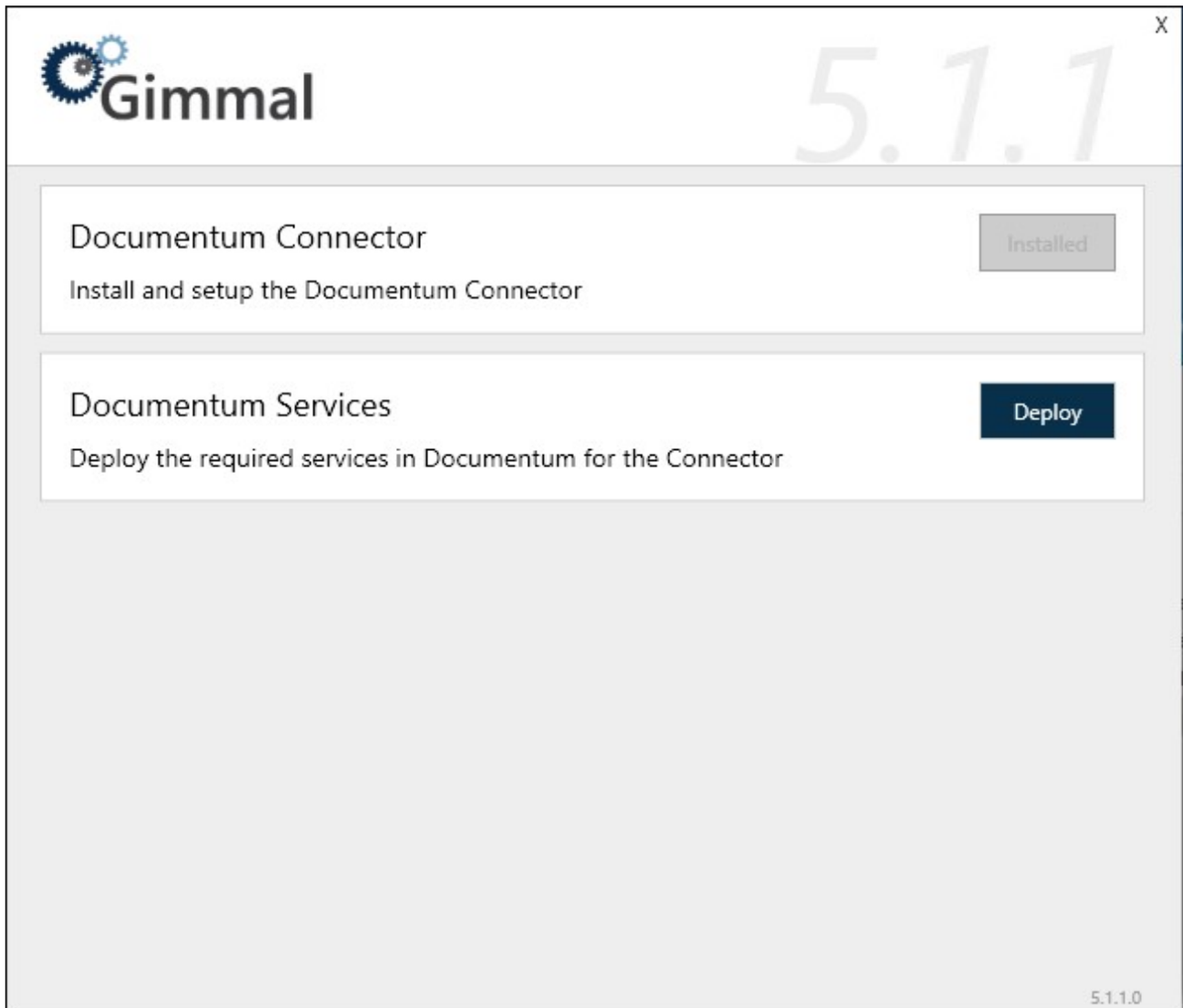


If you experience any errors during the installation process, refer to the installer log in your Windows Temp folder (typically c:\temp).

11. Click **Finish** to return to the main Setup screen, which should now indicate that the Documentum Connector was installed successfully.



12. After clicking Finish, you will see the initial installation screen showing that the Documentum Connector was installed.



13. Next, click on the Deploy button on the installation screen.

14. After you have finished installing the Documentum Connector, you must perform the following steps to run the newly installed Windows Services. (For information on how to run Windows Services, see Microsoft's online documentation.)

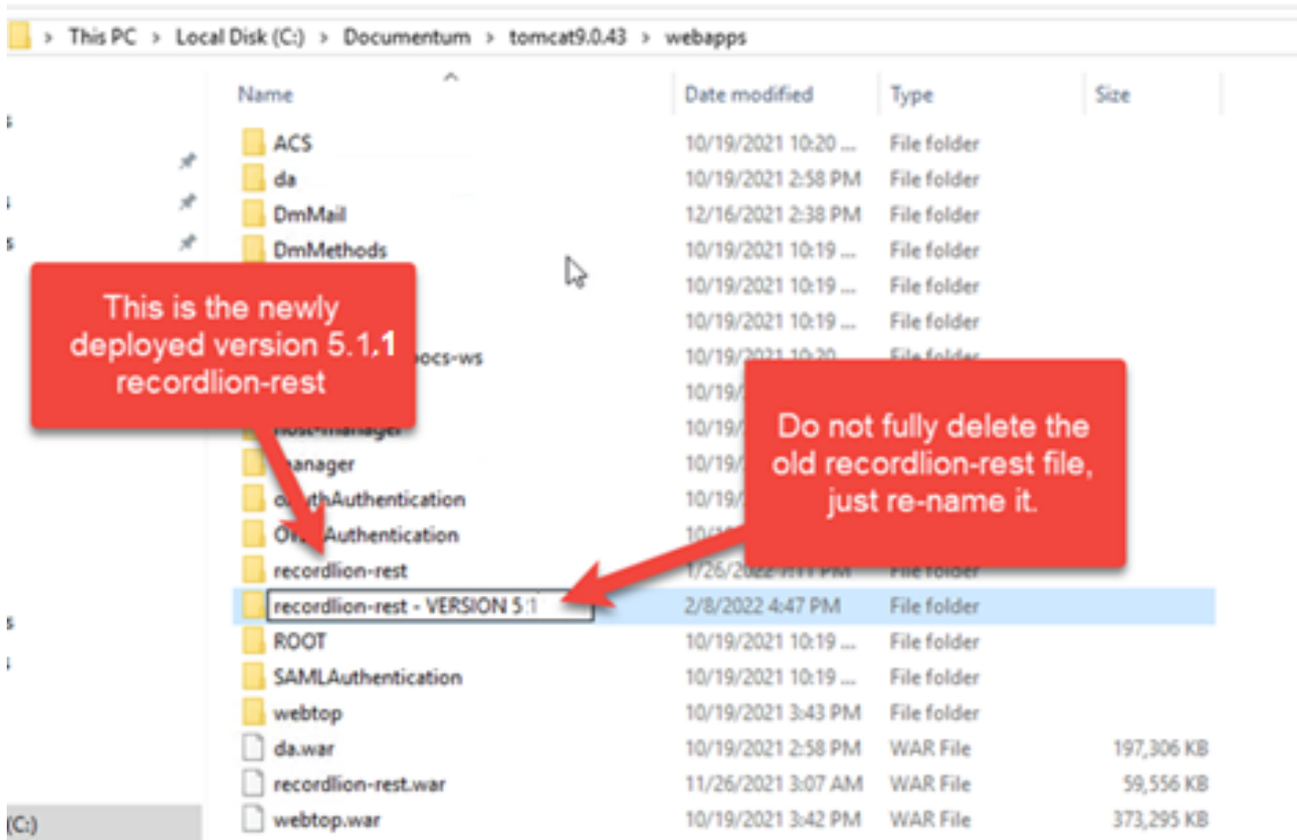
- a. Open the Windows Services Manager.
- b. In the Services window, verify that the **Gimmal Documentum Classification Service** and the **Gimmal Documentum Retention Services** are listed.
- c. Start both services. When the services begin, the Status column will display "Running".
- d. Using the SQL Server Management Studio, connect to the SQL database and navigate to the Databases folder. The database you applied settings to in step 9 is located under this Databases folder.
- e. Verify that **DocumentumConnector** is listed.
- f. Expand the nodes: **DocumentumConnector > Security > Users**, and then verify that the Service/User account that was created during the installation steps above is listed and has the correct permissions.

15. Continue the installation process by installing the Documentum Services component. For information, see [Installing Documentum Services](#)⁶².

16. Deploy the recordlion-rest war file by following [these steps](#)⁶³.

As a precautionary step, do not delete the previously used **recordlion-rest** file when replacing it with the new **recordlion-rest** file, just simply rename it. (Below it has been renamed to **recordlion-rest VERSION 5.1**)

FYI: For the precautionary step, I don't do this, but I would keep what's there.



17. Perform this step if you are deploying a new recordlion-net.war file in Step 16 above:

Update the **dfc.properties** file for the **recordlion-rest** by following [these steps](#)⁶⁴.

If you do not know where to find the dfc. properties, reference step 1 in the prerequisites.

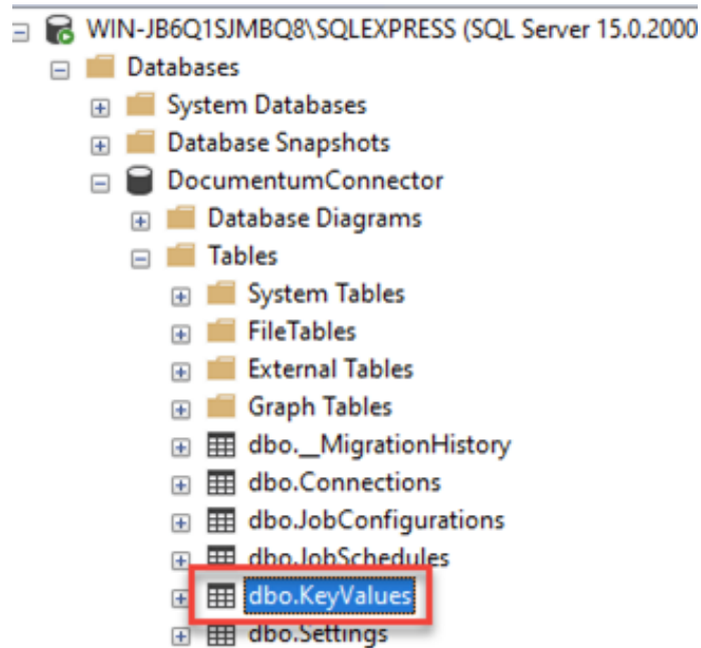
18. Confirm the KeyValue tables have been added to the **DocumentumConnector** table

o Expand the **DocumentumConnector** database in SQL Server Management Studio, then expand **Tables**. Then right-mouse-click on the KeyValue table and choose Select Top 1000 Rows...

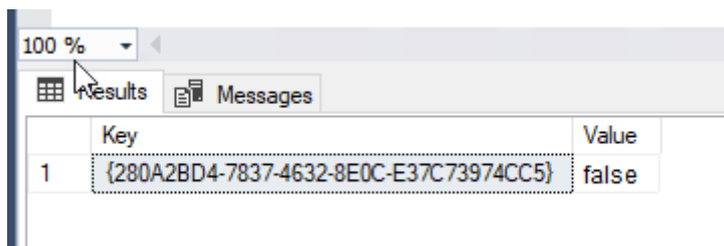
62 <https://docs.gimmel.com/rm/5.1/Server/documentum-services-installation>

63 <https://docs.gimmel.com/rm/5.1/Server/documentum-services-installation>

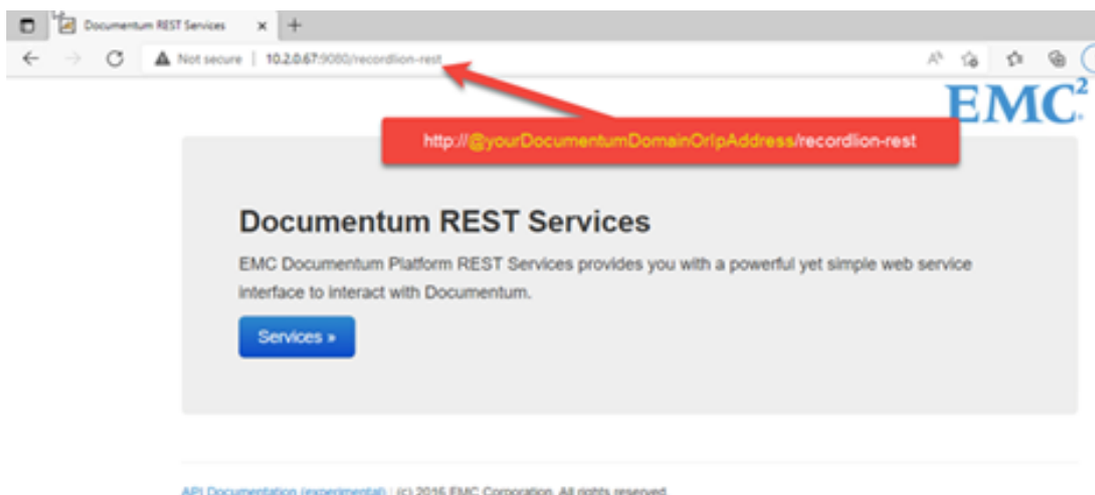
64 <https://docs.gimmel.com/rm/5.1/Server/applying-documentum-foundation-class-properties>



o Confirm that there is an entry in the **KeyValues** table that has a value of **false**



Confirm **recordlion-rest** has been successfully deployed by opening a web browser to the URL <http://@yourDocumentumDomainOrIpAddress/recordlion-rest>⁶⁵, and confirm that the web page below renders.

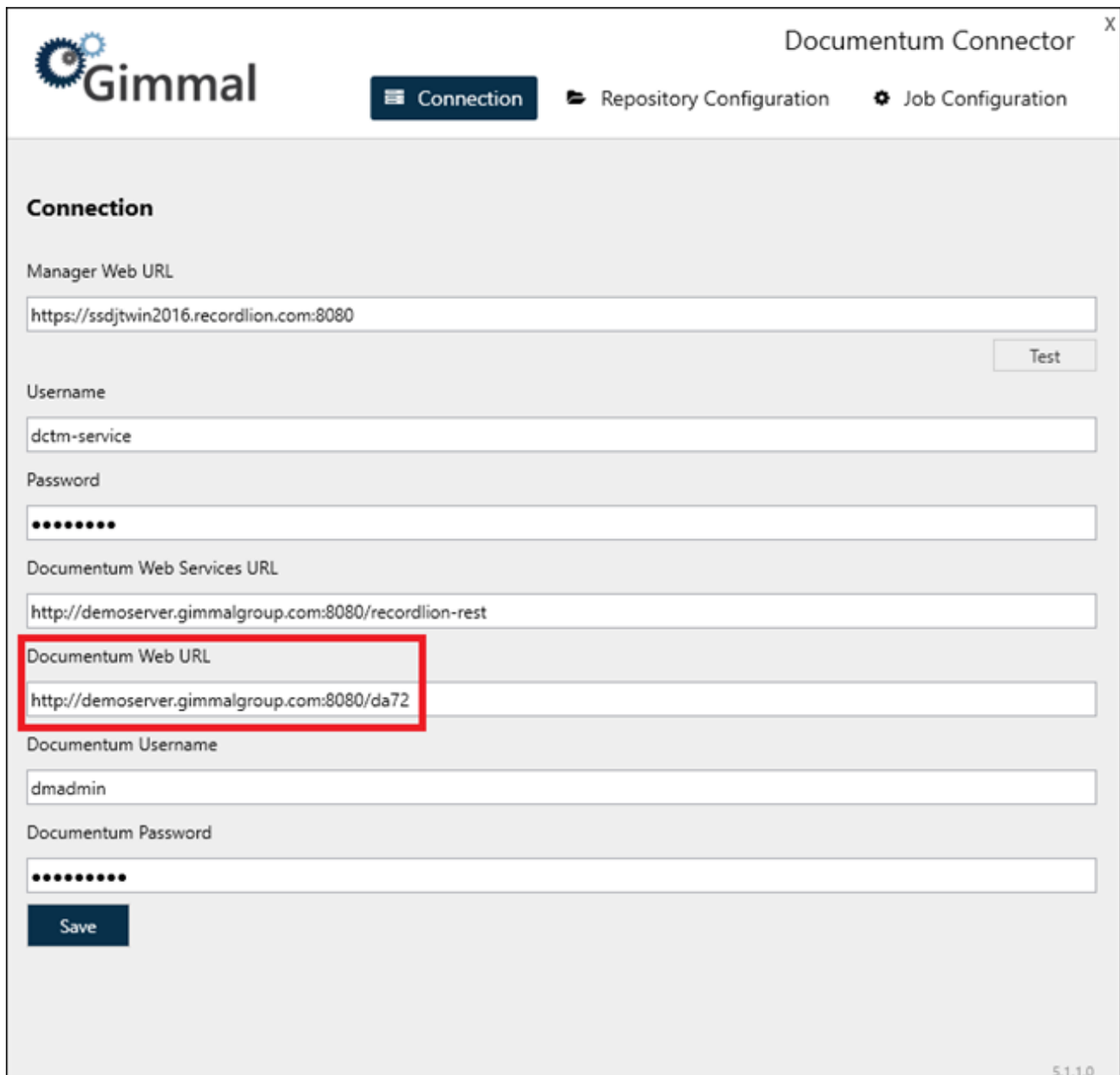


⁶⁵ <http://yourdocumentumdomainoripaddress/recordlion-rest>

Documentum Connector Initial Re-Recordization

Next, you must go through the initial process of re-recording all the previous records to switch out the old URI format with the new clickable URI format. After completing these steps, you continue to proceed to use the connector as usual.

1. Remote into the machine where the Documentum Connector is installed.
2. Launch the Documentum Connector Configuration.
3. In the 'Connection' tab, enter the full Url path to the Documentum Web Url (login page) – see the setting in red below.



The screenshot shows the Documentum Connector configuration window. The title bar reads "Documentum Connector" with a close button (X). The interface includes a Gimmel logo and three navigation tabs: "Connection" (selected), "Repository Configuration", and "Job Configuration".

The "Connection" tab contains the following fields:

- Manager Web URL: with a "Test" button.
- Username:
- Password:
- Documentum Web Services URL:
- Documentum Web URL: (highlighted with a red box)
- Documentum Username:
- Documentum Password:

A "Save" button is located at the bottom left of the form. The version number "5.1.1.0" is displayed in the bottom right corner.

4. Enter the 'Documentum Web URL (this is the absolute path to the login URL for Documentum Web) value, then click 'Save'. You will receive a confirmation if this is successful at the bottom of the web page.

The screenshot shows the Gimmel Documentum Connector web interface. The top navigation bar includes the Gimmel logo, a 'Connection' tab (highlighted in dark blue), and links for 'Repository Configuration' and 'Job Configuration'. The main content area is titled 'Connection' and contains several form fields:

- Manager Web URL:** with a 'Test' button to the right.
- Username:**
- Password:**
- Documentum Web Services URL:**
- Documentum Web URL:**
- Documentum Username:**
- Documentum Password:**

At the bottom left, there is a dark blue 'Save' button. Below it, a red-bordered box contains the message 'Save was successful'. The version number '5.1.1.0' is visible in the bottom right corner of the interface.

It is highly recommended to not adjust any of the Documentum information in the **Connection** tab after saving. Changing this setting can result in duplicate records being added.

5. Open SQL Server Management Studio and make sure that the Documentum Web Url was entered in the database with an absolute path by querying the Connections table as follows; you should see the DctmWebApp column populated correctly:

The screenshot shows a SQL query execution window with the following SQL script:

```

/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [Id]
, [Ur1]
, [Username]
, [PasswordEncrypted]
, [ConnectionType]
, [DctmWebApp]
FROM [DocumentumConnector].[dbo].[Connections]

```

The results pane shows the following data:

Id	Ur1	Username	PasswordEncrypted	Connection Type	DctmWebApp
1	http://demoserver.gimmelgroup.com:8080/recordlion-rest	dmadmin	i6Eb3Qv7Ua84ud6zWa1E0AwOU9oVx6Qxo/SmNc4KIM=	1	http://demoserver.gimmelgroup.com:8080/da72
2	https://ssdjtwin2016.recordlion.com:8080	dctm-service	LHHy0W7hRYx7vlgouSH+x3z2oKLDzE45K4zYDNIP4=	0	

6. Restart the machine to clear any potential credential caches before proceeding to the next steps.

7. Click the 'Repository Configuration' -> select the docbases and object types that you made note of in the prerequisites, and click Save.

Only select repositories and docbases that were noted in the prerequisites at this time.



8. Start Documentum Connector Services:

- Gimmel Documentum Classification Service
- Gimmel Documentum Retention Service

9. Click **Job Configuration**, then click **Custom Classification Job**.

Please do not set a **Next Run Time** for **Incremental Classification Job** or **Retention Job** before you run this essential step first.

10. Select all the docbases and object types you wish to undergo the initial step of re-recording all the records to update to the new clickable URI format, select the "Remap Legacy Documentum URLs" checkbox, and press 'Run now'.

This should again be the repositories and docbases noted in the prerequisites.

The screenshot shows the Gimmal Documentum Connector interface. The main window has a navigation bar with 'Connection', 'Repository Configuration', and 'Job Configuration' (selected). Below this is a 'Job Configuration' section with a table:

Job	Schedule type
Retention Job	Minutes
Incremental Classification Job	Minutes
Custom Classification Job	None

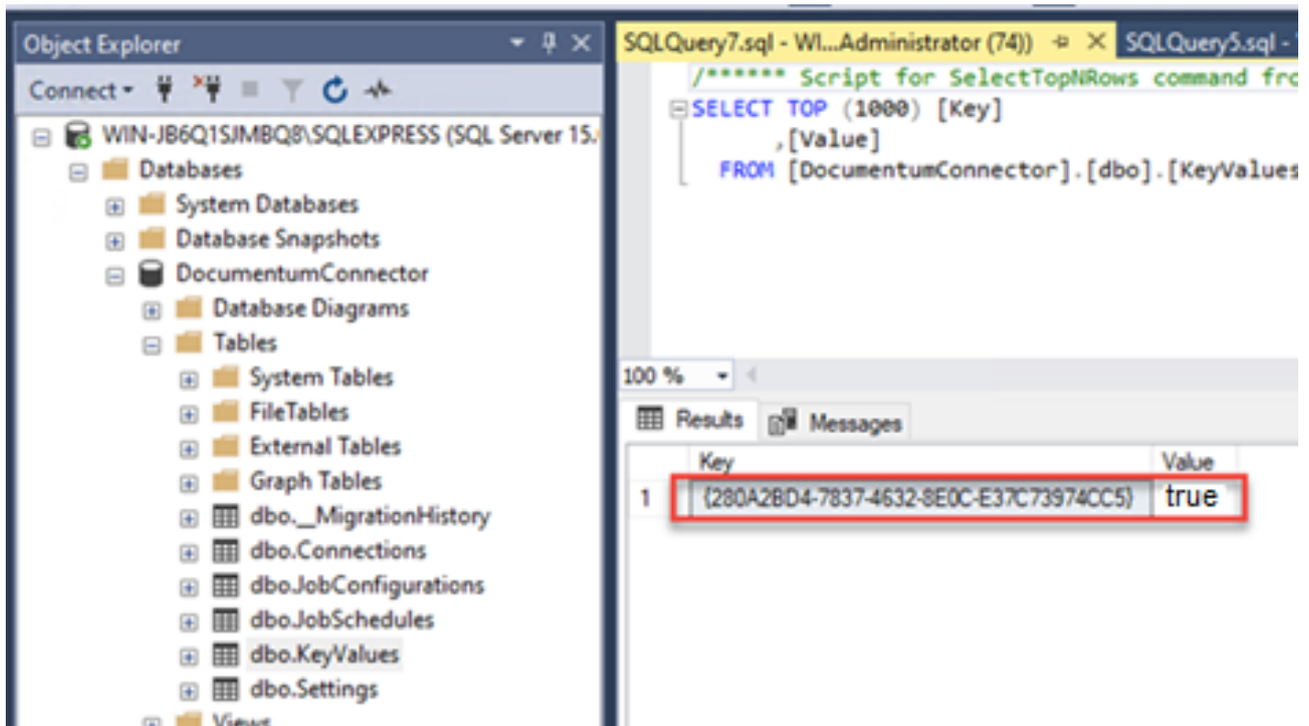
A 'Custom Job Configuration' dialog box is overlaid on top. It has a title bar with 'X' and a subtitle 'DocBase - Object Type'. Inside the dialog, there is a list of object types with checkboxes:

- MyRepo - a1_child
- MyRepo - b1_child

At the bottom of the dialog, there is a checkbox for 'Remap Legacy Documentum URLs' which is checked. Below this are two buttons: 'Run now' and 'Cancel'. The version number '5.1.1.0' is visible in the bottom right corner of the main window.

11. Open SQL Server Management Studio and double-check that the **KeyValue** entry in the Documentum Connector database has been populated – could be true or false.

If you have not included all of the docbases or object types so that it did not initially re-recordize to use the new URI format, just edit this entry to display **True** and follow steps 6-10 again.



12. The upgrade to version 5.1.1 is complete. Please re-enable retention and incremental classifications to proceed.

18.9 FileNet Connector

The FileNet Connector enables you to manage document objects in an IBM FileNet P8 platform, as part of the Records Management system. It provides a way to manage all versions of a document that exists in a FileNet repository.

18.9.1 FileNet Connector System Requirements

18.9.2 FileNet Connector Installation

18.9.3 FileNet Services Installation

18.9.4 Applying FileNet Property Settings

18.9.5 FileNet Connector Configuration

18.9.6 Uninstall FileNet Connector

18.9.7 FileNet Connector System Requirements

Before you install the Records Management FileNet Connector, verify that your system meets or exceeds the following requirements:

- You are using the Gimmel Cloud, or you are using version 4.6.2 of the core Records Management software
- IBM FileNet P8 Version 5.2.1 is installed and configured

FileNet Connector Server		
	Core	Memory (MB)
Minimum	2	2048
Recommended	4	4096

- Windows Server 2012 or later (x64)
- Windows Server 2012 R2 or later (x64)
- .NET Framework 4.5** (x64)
- .NET Framework 3.5**
- 100 MB Disk Space for software



**As a security best practice when using the .NET Framework, Gimmel recommends that you enable Transport Layer Security (TLS) 1.2, which provides communications security for client/server applications. To enable TLS 1.2, you must add the following Windows registry settings to the Records Management Core server(s) and the servers of any Records Management connectors you are using (if applicable), and then reboot your system.

- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001

- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001

Note that some operating systems require additional steps to enable TLS 1.2. For more information, see [Microsoft's TLS documentation](#)⁶⁶ To verify that your operating system supports TLS 1.2, read the [Support for TLS 1.2 section of Microsoft's documentation](#)⁶⁷.

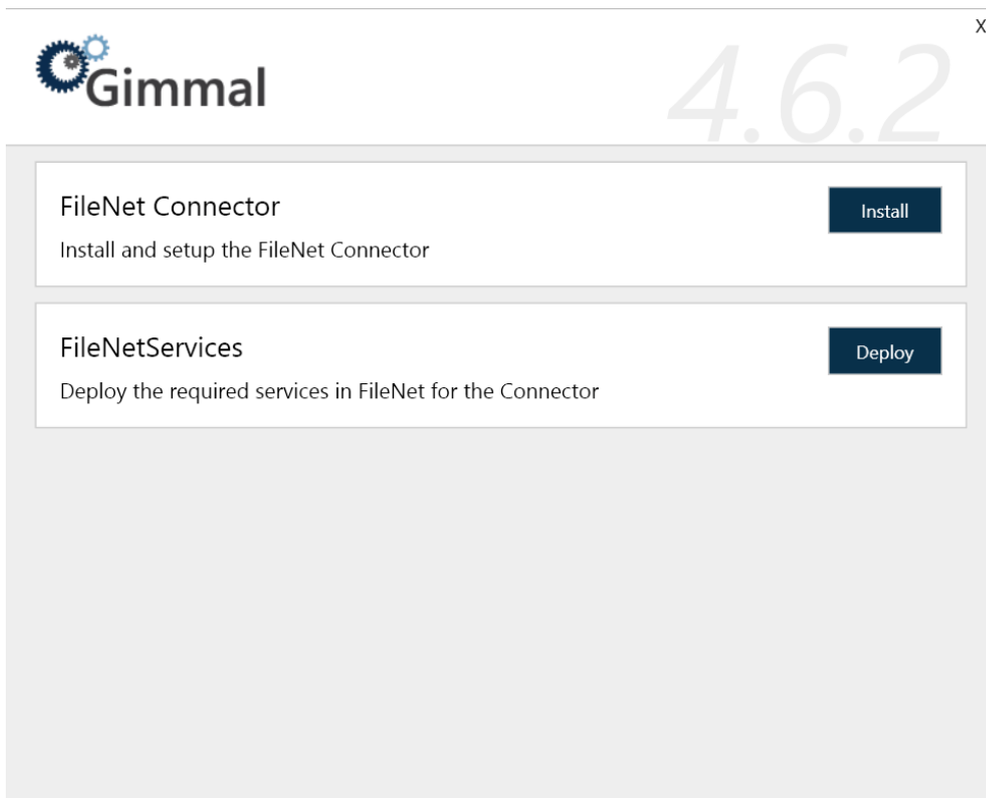
18.9.7.1 Database Server

- SQL Server 2016 or greater
- 100 MB for FileNet Database

18.9.8 FileNet Connector Installation

 Ensure that you run the installer as the Local Administrator.

Upon launching the FileNet Connector installer, the following screen displays:



⁶⁶ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#systemdefaulttlsversions>

⁶⁷ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#support-for-tls-12>

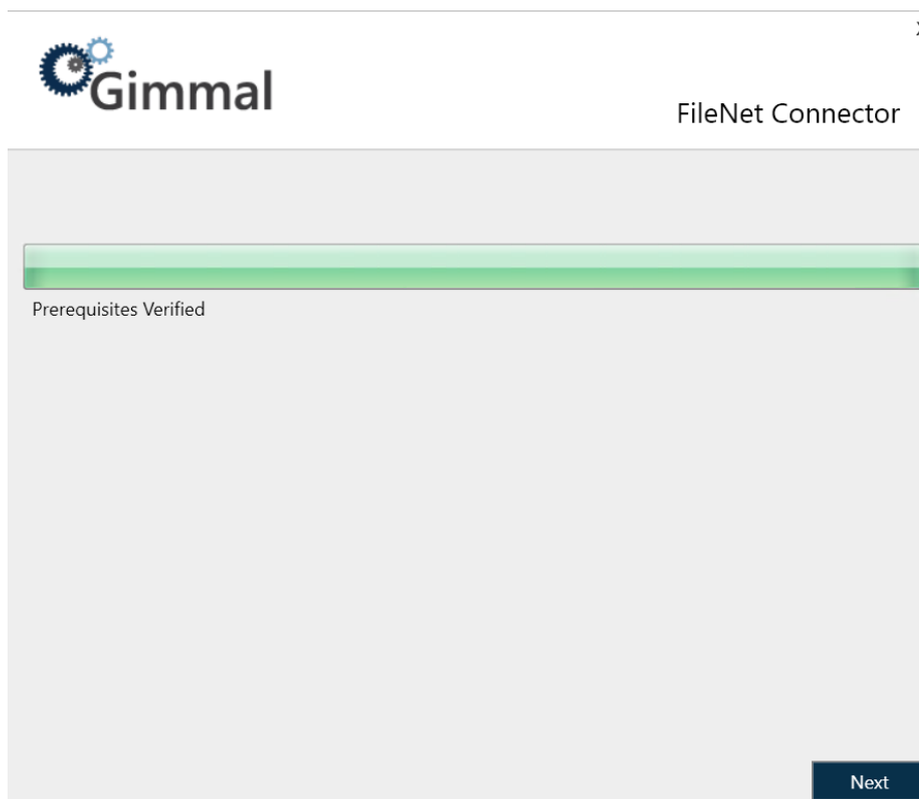
18.9.8.1 Installing the FileNet Connector

Before you install the FileNet Connector, verify the Connector [system requirements](#).(see page 298) This installation section assumes that you have already installed the Records Management Core platform.

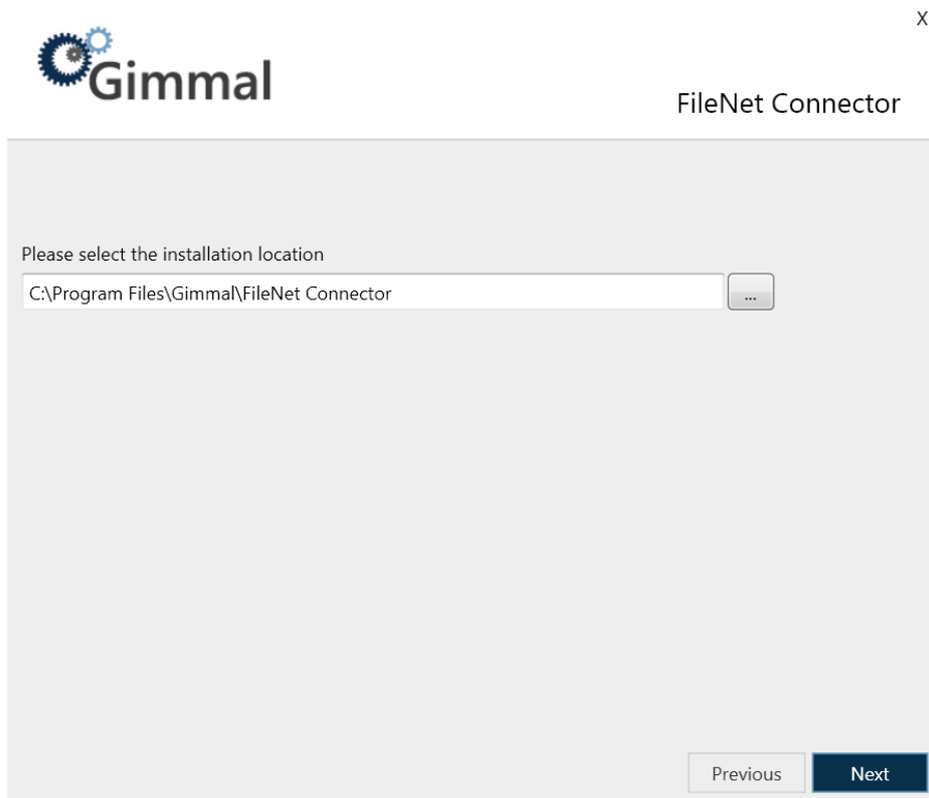
i When you install the FileNet Connector, a Configuration Application and two Records Management Windows Services are installed automatically as part of this process.

To install the FileNet Connector, perform the following steps:

1. From the Records Management splash screen, click the **Install FileNet Connector** link. The User Account Control window opens.
2. Click Yes to allow the installer to make changes to your computer. The FileNet Connector installation screen displays.
3. On the FileNet Connector installation screen, click **Install** to the right of the FileNet Connector option. The first screen that displays is the check for prerequisites. This screen validates the following information before allowing the installation to proceed:
 - The current user is Local Administrator
 - You have installed .NET Framework 4.5

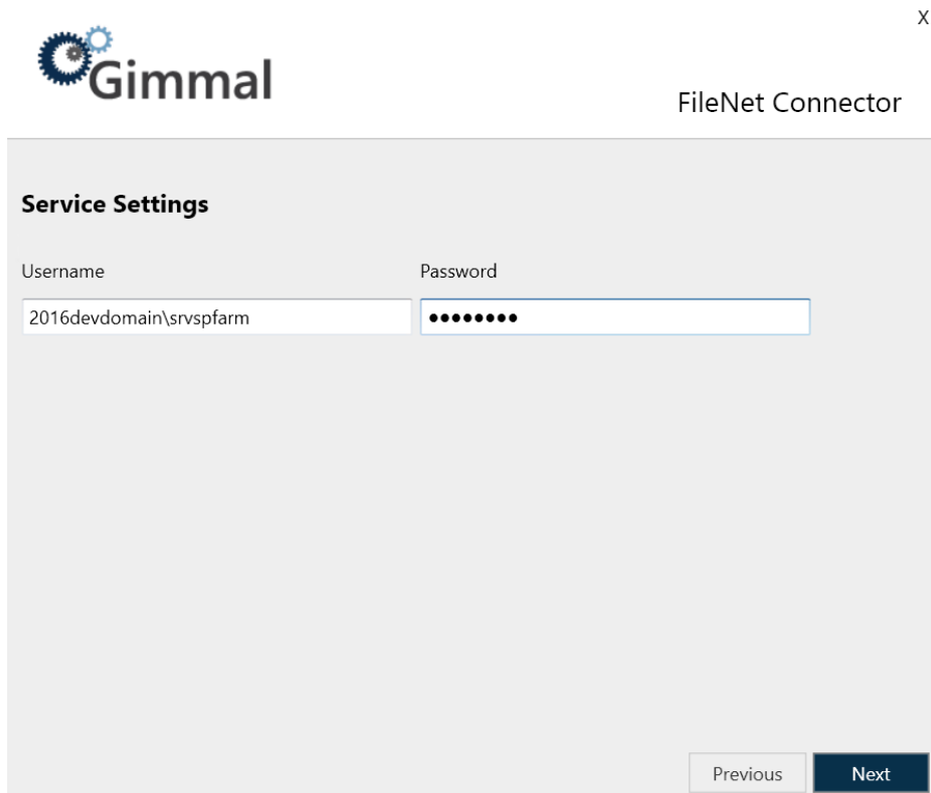


4. Click **Next**. The installation location screen displays, which determines where the connector will be installed.



5. Leave the installation path as the default, or to change it, click the ... icon next to the installation location field, select the desired installation location, and then click **Next**. The Service Settings screen displays.

 You must have at least 100MB of disk space available.



X

 **Gimmel**

FileNet Connector

Service Settings

Username Password

2016devdomain\srvspfarm ●●●●●●●●

Previous Next

6. Enter the following required information to specify which user account to use when you run the Windows Services:

- **Username** (Ex. DOMAIN\Username)
- **Password**

The user account can be a domain account (DOMAIN\username) or a computer account if it has access to the SQL Server database (COMPUTERNAME\username). The account must have the following file system permissions:

- Read/Write: %Install path%\Logs

7. Click Next. The Database Settings screen displays.

X



FileNet Connector

Database Settings

Database Server	Database Name
<input type="text" value="2016SVR"/>	<input type="text" value="FileNetConnector"/>
<input checked="" type="checkbox"/> Automatically Create Database	<input type="checkbox"/> Use SQL Authentication
Username	Password
<input type="text"/>	<input type="text"/>

 The "Database Server" and the "Database Name" settings, and the "Automatically Create Database" checkbox, will be populated automatically, however, you can change these settings. For information on the settings, see below.

8. Enter/select the following database settings to determine the connection information that will be used by the FileNet Connector to connect to SQL Server:
- **Database Server:** The name of the SQL Server Install (ex. SERVERNAME\InstanceName)
 - **Database Name:** The name of the actual SQL Server Database (The default name for the database is "FileNetConnector", but you can change it here.)
 - **Automatically Create Database:** See description below
 - **Use SQL Authentication:** Specifies that the connection information should use SQL Authentication with the Username and Password indicated below
 - **Username:** The SQL Server username to use if SQL Authentication is specified
 - **Password:** The SQL Server password to use if SQL Authentication is specified

If **SQL Authentication** is not specified, the connection information will use Windows Authentication by specifying a trusted connection. This means that the Service account will be used to connect to SQL Server, therefore, this account will need the following database permissions. If SQL Authentication is specified, the SQL user will also require the following permissions.

- **db_datareader**
- **db_datawriter**
- **GRANT EXECUTE** on all Stored Procedures
- **GRANT EXECUTE** on all Scalar User Defined Functions
- **GRANT SELECT** on all Table and Inline User Defined Functions

If **Automatically Create Database** is specified, the installation will automatically attempt to create the database using the Database Server and Database Name indicated. The appropriate account will also be

automatically granted the appropriate rights to this database. This option requires that the current user has permission to create databases and manage security in the SQL Server instance indicated.

If **Automatically Create Database** is not specified, the installation will configure connection information but will not attempt to create the database. In this case, you will need to leverage the SQL Script at the following location to manually create the database in the SQL Server instance indicated. You will also need to manually configure security as indicated above.

- %Install Path%\Configuration\Sql\RecordLion.RecordsManager.FileNet.sql
9. Click **Next** to perform the final installation using the database settings you specified above. The progress bar indicates the state of the installation.
 10. When the application finishes installing, click **Next** to continue to the Finish screen. This screen indicates that everything installed successfully.
 11. Click **Finish** to return to the main Setup screen, which should now indicate that the FileNet Connector was installed successfully.
 12. After you have finished installing the FileNet Connector, you must perform the following steps to run the newly installed Windows Services. (For information on how to run Windows Services, see Microsoft's online documentation.)
 - Open the Windows Services Manager.
 - In the Services window, verify that the **Gimmel FileNet Classification Service** and the **Gimmel FileNet Retention Services** are listed.
 - Start both services. When the services begin, the Status column will display "Running".
 - Using the SQL Server Management Studio, connect to the SQL database and navigate to the Databases folder. The database you applied settings to in step 9 is located under this Databases folder.
 - Verify that **FileNetConnector** is listed.
 - Expand the nodes: **FileNetConnector > Security > Users**, and then verify that the Service/User account that was created during the installation steps above is listed and has the correct permissions.
 13. Continue the installation process by installing the FileNet Services component. For information, see [Installing FileNet Services](#)⁶⁸.

18.9.9 FileNet Services Installation

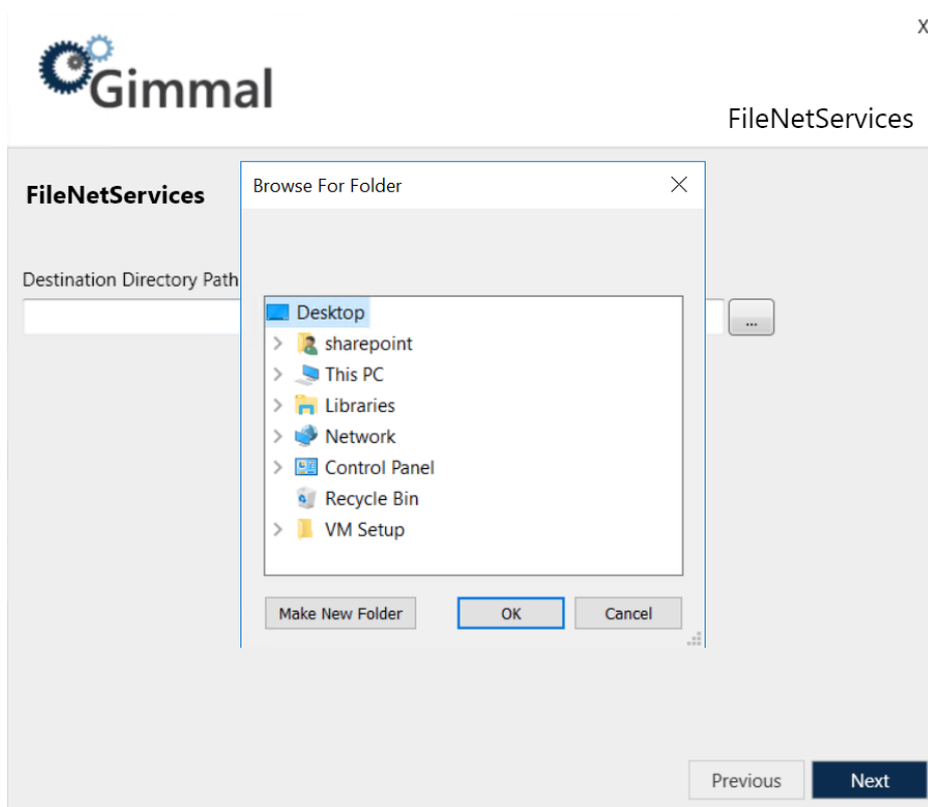
The FileNet Services component deploys required services and components into the FileNet Server, which the FileNet Connector will leverage to communicate with FileNet. Additionally, a .WAR file*, which contains the services that are deployed to the FileNet farm, is deployed. The FileNet Connector uses these services to manage documents inside of FileNet.

 The .WAR file that is installed as part of the FileNet Connector is deployed only to Apache Tomcat. Tomcat must be version 8.x or higher.

To install FileNet Services, perform these steps on the same machine where the FileNet app server is installed:

1. On the FileNet Connector installation screen, click Deploy to the right of the FileNet Services option. The Destination Directory Path screen displays.
2. Click the ... icon next to the Destination Directory Path field. The Browse For Folder dialog opens.

⁶⁸ <http://docs.gimmel.com/en/14452-installing-filenet-services.html>



3. Select the webapps folder of the Java web server that hosts FileNet, and then click **Next**. The installation begins, with a progress bar indicating the state of the installation. Upon deployment, the following screen displays:
4. Click **Next**. The Finish screen displays, indicating the component was installed successfully.
5. Click **Finish** to close the installer.

18.9.9.1 Deploying .WAR File to a FileNet Server

Perform the following steps to deploy the FileNet Connector .WAR file to a FileNet server.

1. From the Records Management splash screen, click the **Install FileNet Connector** link. The User Account Control window opens.
2. Click **Yes** to allow the installer to make changes to your computer. The FileNet Connector installation screen displays.
3. On the FileNet Connector installation screen, click **Install** to the right of the **FileNet Services** option.
4. Perform the steps described in [Installing FileNet Services](#)⁶⁹. When you get to step three, choose a temporary folder location (on current server or safe network location) where you want to deploy the .WAR file. This file enables you to configure the FileNet server so that it interfaces with the FileNet Connector server.
5. Take the .WAR file from the temporary folder location and copy it to the “webapps” folder of the Java web server that hosts FileNet.
6. Complete the remaining steps of the installation.
7. Start the FileNet Retention and Classification Windows services on the FileNet Connector server.

⁶⁹ <http://docs.gimmal.com/en/14452-installing-filenet-services.html>

18.9.10 Applying FileNet Property Settings

When you install FileNet Services, a WAR file is deployed as part of the process. Additionally, an "application.properties" file is included as part of the deployment process. The "application.properties" file provides property settings for the FileNet runtime. The FileNet Connector requires these property settings. To update the settings in this file, navigate to the "application.properties" file located at <TOMCAT INSTALLATION DIRECTORY>\webapps\filenet-rest\WEB-INF\classes, and edit the file. The following section lists the properties and values.

Application.Properties File Properties and Values

The "application.properties file" includes critical settings that are required for FileNet Services to reach a FileNet server. The following table includes the properties available in the "application.properties" file and a description of the values:

Property	Value
filenet.connection.uri	The link to the FileNet web services instance
server.servlet.contextPath	The location of the FileNet Connector web services (This value needs to be entered as-is.)
server.port	The preferred port number (Default is 8888.)

18.9.11 FileNet Connector Configuration

The FileNet Connector Configuration component is a desktop application that is installed along with the FileNet Connector. The Configuration dialog provides three "tabs" that enable you to configure your FileNet connection settings, select your FileNet Libraries, view the available jobs in the connector, and schedule the job intervals.

The screenshot shows the 'FileNet Connector' configuration window with the 'Connection' tab selected. The window title is 'FileNet Connector' with a close button (X). The navigation bar includes 'Connection' (active), 'Global Configuration', and 'Job Configuration'. The main content area is titled 'Connection' and contains the following fields:

- Manager Web URL: A text input field.
- Username: A text input field with a 'Test' button to its right.
- Password: A text input field.
- FileNet Web Services URL: A text input field.
- FileNet Username: A text input field.
- FileNet Password: A text input field.

A 'Save' button is located at the bottom left of the form area.

18.9.11.1 Configuring the FileNet Connection Settings

The Connection tab enables you to enter the required credentials so you can access the FileNet server.

 Before you begin these configuration steps, ensure that you have created the Manager Web account username and password.

To configure the Connection settings, perform these steps on the same machine where you are running the Records Management FileNet Connector. Launch the Gimmal

1. Launch the Gimmal FileNet Connector Configuration application. The application should be found in the installation location you specified during the FileNet Connector installation process, or you can launch the application from the Windows Start menu. The FileNet Connector dialog opens on the Connection page.
2. Enter the following information
 - **Manager Web URL:** The URL to the Manager Web (i.e., where Records Management is installed)
 - **Username:** The username of the Service Account created in Records Management
 - **Password:** The password of the Service Account created in Records Management
 - **FileNet Web Services URL:** The URL to the FileNet Web Services URL (note that multiple FileNet instances are not supported)
 - **FileNet Username:** The FileNet user ID; ID is used to carry out all Connector activities within FileNet
 - **FileNet Password:** **The FileNet password**
3. Click **Save**.
4. Continue with the next section.

18.9.11.2 Configuring the FileNet Global Configuration

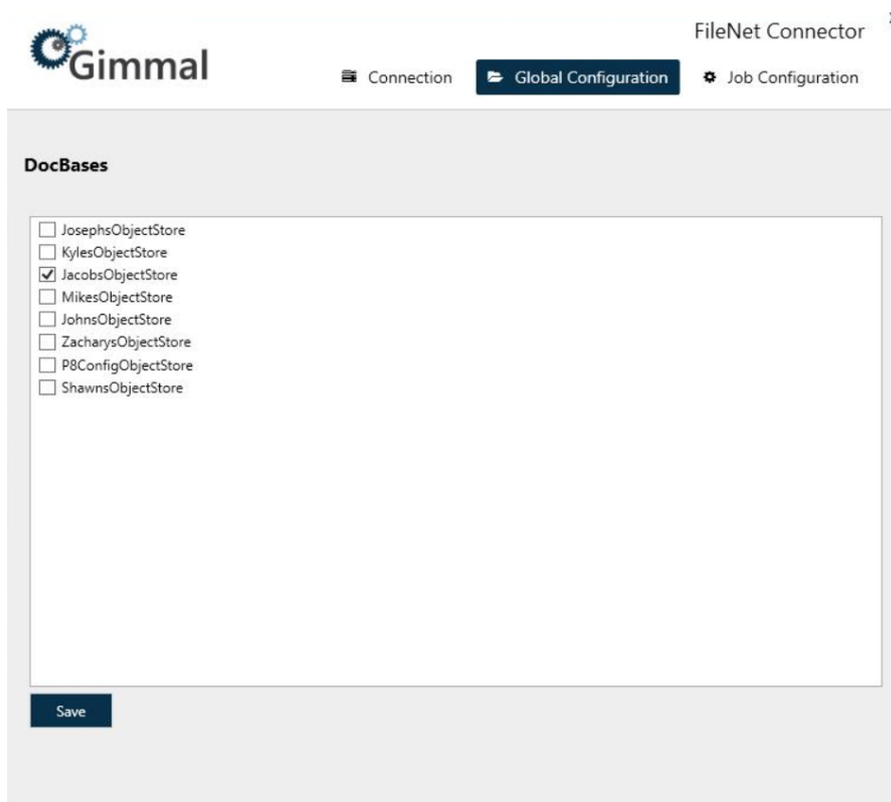
The Global Configuration dialog enables you to select which Libraries you would like to classify and apply retention actions to. Different Libraries support different users, departments, operations, etc.

 One or more Libraries, containing content (documents), must exist. They must share a common user ID for the Records Management FileNet Connector to use when carrying out its tasks. (You configured this FileNet user on the Connection screen. You must configure a user first, or you will not be able to access the Global Configuration dialog.)

 To ensure that all documents are entered into Records Management accurately, ensure that the Libraries you selected on this tab have already been crawled by the Custom Classification job described in Configuring the FileNet Job Configuration.

To select your Libraries, perform the following steps:

1. On the FileNet Connector Configuration dialog, click **Global Configuration**. The Global Configuration page opens, showing a list of available Libraries in FileNet.



2. Select the desired Library(s).
3. Click **Save**.
4. Continue with the next section

18.9.11.3 Configuring the FileNet Job Configuration

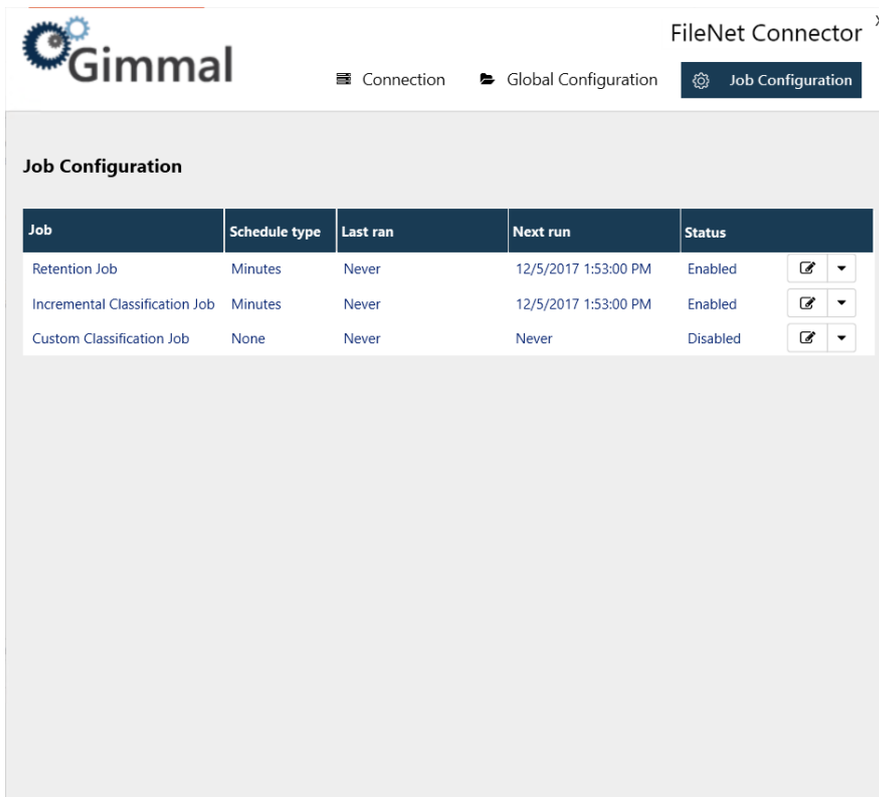
The Job Configuration dialog displays the retention and classification jobs included in the FileNet Connector, and enables you to either run the jobs immediately, or schedule how often you want the jobs to run. The jobs default to running every five minutes.

 The only way to schedule the retention and classification jobs is through the Connector configuration application.

 Also listed in the Job Configuration dialog is the Custom Classification Job. The Custom Classification Job is essential to configure the client for the first time. The Edit icon opens a separate dialog that displays all of the Libraries, along with DocTypes that are available in that Library. This dialog enables you to select which DocTypes under each Library you want to be included in the initial classification of a FileNet Server.

To ensure that all documents will be entered into Records Management accurately, ensure that the Libraries you selected on the Global Configuration tab have already been crawled by the Custom Classification job. To configure your retention and classification jobs, perform the following steps:

1. Ensure that you have started both the FileNet Retention Service and the FileNet Classification Service either manually or from the Windows Services dialog.
2. On the FileNet Connector Configuration screen, click Job Configuration. The Job Configuration dialog opens, showing a list of retention and classification jobs.



FileNet Connector x

Connection Global Configuration Job Configuration

Job Configuration

Job	Schedule type	Last ran	Next run	Status	
Retention Job	Minutes	Never	12/5/2017 1:53:00 PM	Enabled	 
Incremental Classification Job	Minutes	Never	12/5/2017 1:53:00 PM	Enabled	 
Custom Classification Job	None	Never	Never	Disabled	 

3. Perform either of the following steps:
To run a job immediately, click the drop-down arrow to the right of the desired job and then click **Run Now**.

To schedule how often a job is to be run, click the **Edit** icon to the right of the desired job and set the Schedule Type (Minutes, Hourly, Daily), and the Time Interval; then click **Save**. The Next Run column will update with the time when the job is to be run next.

18.9.11.4 Windows Services

When you install the FileNet Connector, two Windows Services are added during the installation process. These Services enable Records Management to manage the lifecycle of records and information stored in FileNet. A description of the Services follows:

Service Type	Description
Gimmel FileNet Classification Service	<p>The Classification Service is responsible for discovering the content that exists in FileNet and notifying Records Management of its existence, including any updates and removals of this content.</p> <p>NOTE: Because the Classification Service is limited by Windows Operating System Disk Notifications, it is possible that the buffer used to notify the Classification Service of file changes may overflow. This occurs if a large number of files are created or updated within a very short amount of time resulting in files not being classified. The service executes a full crawl daily, allowing the items that were not classified, to be classified appropriately.</p>
Gimmel FileNet Retention Service	<p>The Retention Service is responsible for executing the lifecycle actions, as indicated by Records Management at various points in time according to the specified File Plan.</p>

18.9.12 Uninstall FileNet Connector

To uninstall the FileNet Connector, perform the following steps:

1. On the server that hosts the FileNet Connector, navigate to the Windows Control Panel and select **Uninstall a Program** from the Programs section.
2. On the “Uninstall or change a program screen”, locate the **Gimmel FileNet Connector** and double-click it. (You can also select Gimmel FileNet Connector and then click the **Uninstall** option above the program list.) A dialog displays, asking you to confirm the uninstallation.
3. Click **Yes** to confirm the uninstallation. The User Account Control dialog displays, asking you to confirm the uninstallation.
4. Click **Yes** to begin the uninstallation process. When the uninstallation has completed, the Records Management FileNet Connector program will be removed from the Programs list.
5. If desired, you can remove the .WAR file and the web app from the Apache Tomcat server.
6. Verify that the Gimmel FileNet Classification Service and the Gimmel FileNet Retention Service no longer display in the Windows Services list.

After uninstalling, the FileNet Connector database will remain intact on the database server. You may keep this database in case you will be reinstalling the connector, or you can delete the database manually if it is no longer needed.

18.10 Quick Start Guide

Quick-start list of steps for connection configuration, user creation, adding a new site, and enabling preservation!

18.10.1 Connect to Gimmel Archive

Work with your Microsoft 365 Azure Administrator to authorize Gimmel Archive with your Azure Blob Storage.

- From the Stratus application landing page, click **Archive**.
- Click **Connection Management**.
- Enter your Blob Connection Settings as detailed in [Create Azure Blob Connection Settings](#)(see page 312).

18.10.2 Connect to Gimmel Records SaaS

Work with your Gimmel Records System Administrator to authorize the Microsoft 365 SharePoint Connector with your Gimmel Records SaaS environment.

- From the Stratus application landing page, click **Microsoft 365 SharePoint Connector**.
- Click **Gimmel Records** underneath the **Connection Management**
- Enter your Gimmel Records Connection Settings as detailed in [Create Gimmel Records Connection Settings](#)(see page 313).

18.10.3 Connect to Microsoft Graph API

Work with your Microsoft 365 Azure Administrator to authorize the Microsoft 365 SharePoint Connector with your Microsoft Graph API.

- From the Stratus application landing page, click **Microsoft 365 SharePoint Connector**.
- Click **Microsoft Graph API** underneath the **Connection Management**
- Enter your Microsoft Graph API Connection Settings and upload your certificate as detailed in [Create Microsoft Graph API Connection Settings](#)(see page 314).

18.10.4 Create a User

Add users to administer the Microsoft 365 Connector.

- From the Stratus application landing page, click **Microsoft 365 SharePoint Connector**.
- Click **User Management**.
- Create a new user as detailed in User Management.

18.10.5 Manage a New SharePoint Site

Add SharePoint sites to be managed by the Microsoft 365 Connector.

- From the Stratus application landing page, click **Microsoft 365 SharePoint Connector**.
- Click **Site Management**.
- Add a new site as detailed in Site Management.

18.10.6 Enable Preservation Copies

Work with your Gimmel Records Administrator to enable Preservation Copy functionality.

- See Preservation Copies for details.

18.11 Create Azure Blob Connection Settings

Work with Microsoft 365 Azure Administrator to authorize Gimmel Archive with your Azure Blog Storage.

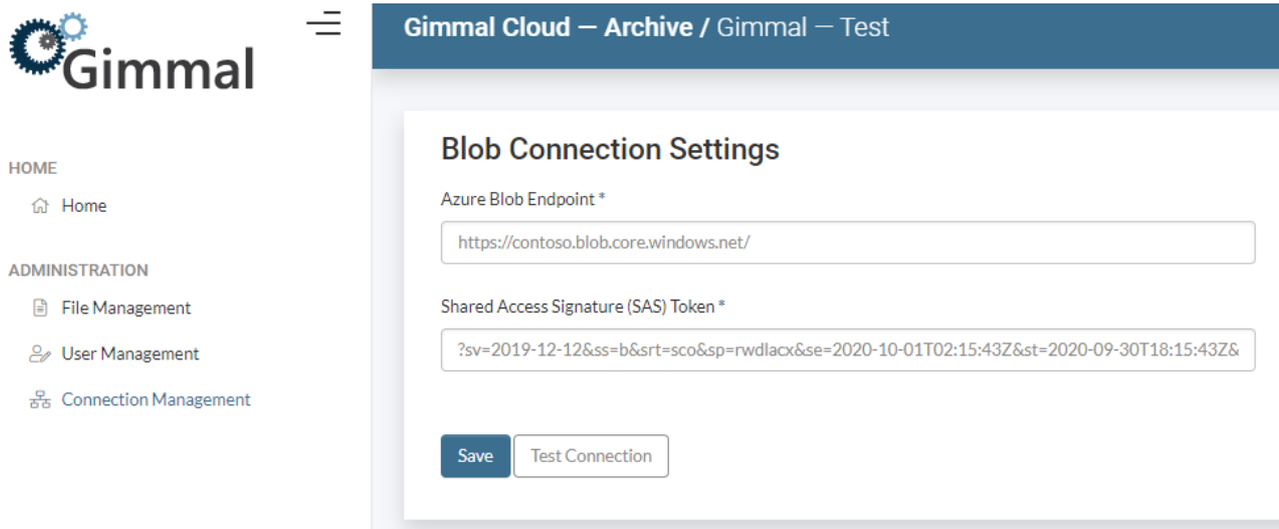
18.11.1 Prerequisites

- [Azure Blob Storage](#)⁷⁰

18.11.2 Blob Connection Settings

From the Stratus application landing page, click **Archive**.

Click **Connection Management**.



The screenshot shows the Gimmel Cloud interface. On the left is a navigation menu with the Gimmel logo and a hamburger menu icon. The menu items are: HOME (Home), ADMINISTRATION (File Management, User Management, Connection Management). The main content area is titled "Gimmel Cloud – Archive / Gimmel – Test" and contains the "Blob Connection Settings" form. The form has two input fields: "Azure Blob Endpoint *" with the value "https://contoso.blob.core.windows.net/" and "Shared Access Signature (SAS) Token *" with the value "?sv=2019-12-12&ss=b&srt=sco&sp=rwdlax&se=2020-10-01T02:15:43Z&st=2020-09-30T18:15:43Z&". At the bottom of the form are two buttons: "Save" and "Test Connection".

Enter your Blob Connection Settings:

- [Azure Blob Endpoint](#)⁷¹
- [Shared Access Signature \(SAS\) Token](#)⁷²

Click **Test Connection** to test that the values are valid.

Click **Create** to save your settings.

⁷⁰ <https://azure.microsoft.com/en-us/services/storage/blobs/#overview>

⁷¹ <https://docs.microsoft.com/en-us/azure/storage/blobs/storage-blobs-introduction#blob-storage-resources>

⁷² <https://docs.microsoft.com/en-us/azure/storage/common/storage-sas-overview#how-a-shared-access-signature-works>

18.12 Create Gimmal Records Connection Settings

Work with your Gimmal Records System Administrator to authorize the Microsoft 365 SharePoint Connector with your Gimmal Records SaaS environment.

18.12.1 Prerequisites

- [Gimmal Records SaaS Tenant](#)⁷³

18.12.2 Gimmal Records Connection Settings

From the Stratus application landing page, click **Microsoft 365 SharePoint Connector**.

Click **Gimmal Records** underneath the **Connection Management** header.

The screenshot shows the Gimmal Cloud interface for configuring the Microsoft 365 SharePoint Connector. The page title is "Gimmal Cloud – Microsoft 365 SharePoint Connector / Gimmal – Test". The main heading is "Gimmal Records Connection Settings". There are three input fields: "URL *", "Username *", and "Password *". Below the fields are two buttons: "Save" and "Test Connection". A sidebar on the left contains navigation links: HOME (Home), ADMINISTRATION (Event Log, Job Management, User Management, Connection Management, Gimmal Records, Microsoft Graph API, Site Management, App Management).

Enter your Gimmal Records Connection Settings:

- URL
 - Enter <https://records.gimmal.cloud/> for Gimmal Records SaaS Production Tenant.
- Username
 - [Create a Service Account](#)⁷⁴ in Gimmal Records for the M365 SharePoint Connector.
- Password
 - Enter the password for the Service Account created above.

Click **Test Connection** to test that the values are valid.

Click **Create** to save your settings.

⁷³ <https://records.gimmal.cloud/>

⁷⁴ <https://docs.gimmal.com/rm/latest/server/administrator-guide/managing-security/creating-a-service-account>

18.13 Create Microsoft Graph API Connection Settings

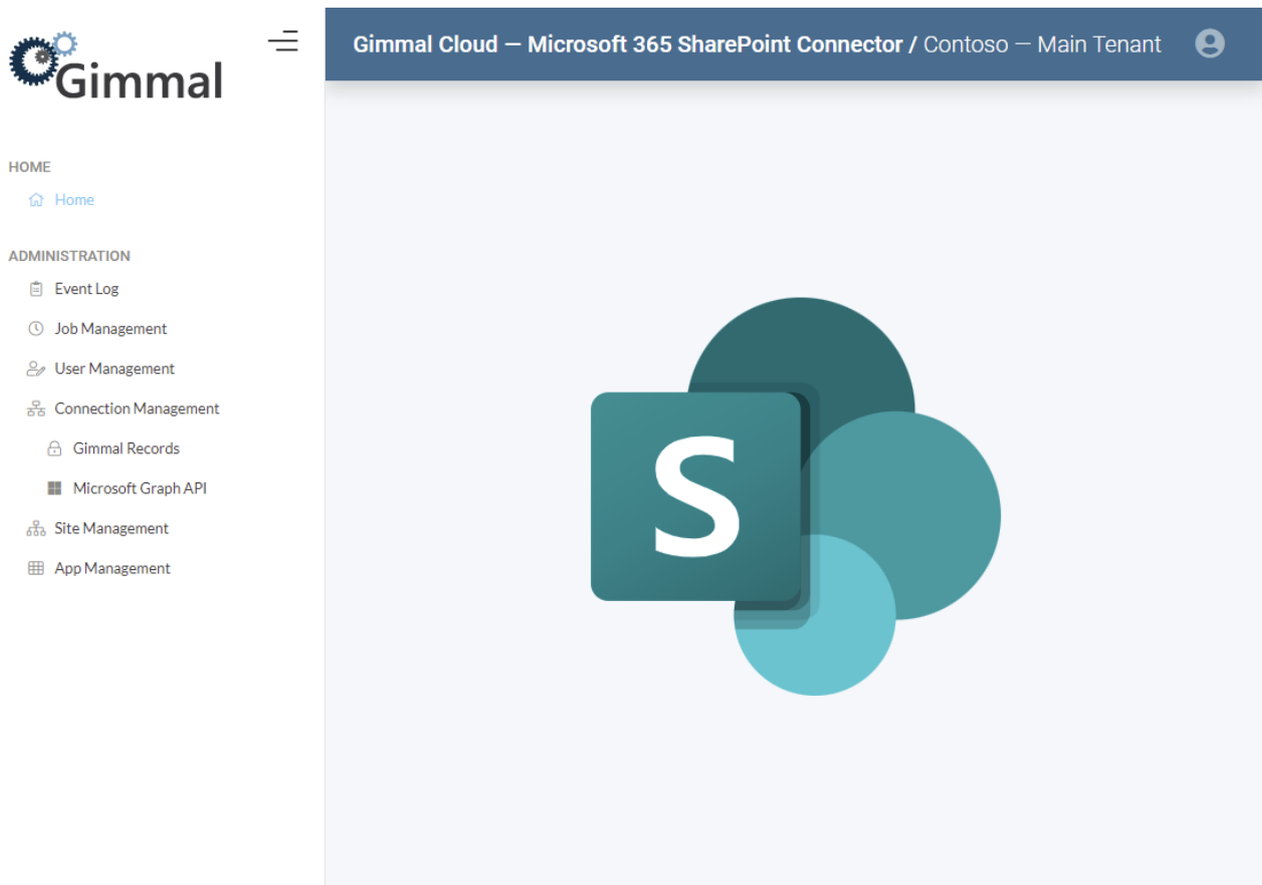
Work with your Microsoft 365 Azure Administrator to authorize the Microsoft 365 SharePoint Connector with your Microsoft Graph API.

18.13.1 Prerequisites

- [Configuring Graph API](#)⁷⁵
- For production environments, please acquire a certificate from a public Certificate Authority.
- For non-production environments please follow the [Instructions from Microsoft to generate a self-signed certificate](#)⁷⁶
- [Configure Azure App Registration](#)(see page 319)

18.13.2 Microsoft Graph API Connection Settings

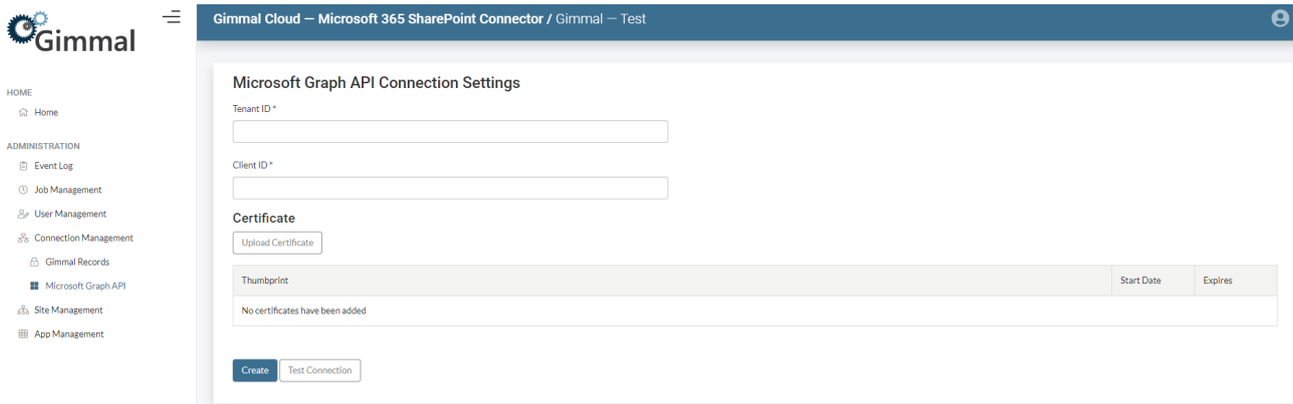
From the Stratus application landing page, click **Microsoft 365 SharePoint Connector**.



Click **Microsoft Graph API** underneath the **Connection Management** header.

⁷⁵ <https://docs.gimmel.com/cdz/administrator-guide/authentication-management/configuring-graph-api>

⁷⁶ <https://docs.microsoft.com/en-us/azure/active-directory/develop/howto-create-self-signed-certificate>



18.13.2.1 Create Connection

Enter your Microsoft Graph API Connection Settings:

- Display name : M365 Access via Graph
- Application (client) ID : 7d1ea1a8-bbee-4d03-9828-e50fb9331c7a
- Object ID : b8548817-ba83-46d1-a2f1-2a00e4ffab18
- Directory (tenant) ID : 020fe164-2478-a431-b108-a5c6207e17c4
- Supported account types : My organization only

- Tenant ID
 - Also referred to as “Directory (tenant) ID”
- Client ID
 - Also referred to as “Application (client) ID”

Microsoft Graph API Connection Settings

Tenant ID

Client ID

Certificate

Click **Create** to save your settings.

18.13.2.2 Upload Certificate

Go back to **Microsoft Graph API** underneath the **Connection Management** header.

Click **Upload Certificate**.

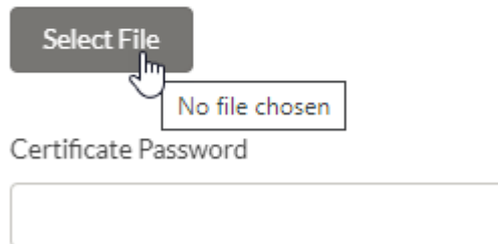
Certificate



Click **Select File**.

Upload Certificate

Upload a private key certificate as a .pfx.



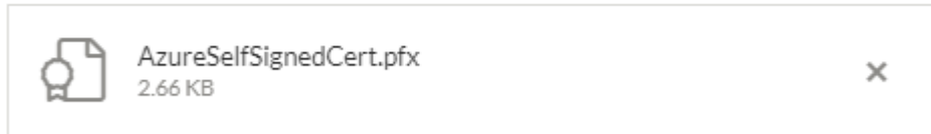
Select the .pfx file that was created in [Generate Self-Signed Certificate](#)(see page 318).

Enter the Certificate Password used in [Generate Self-Signed Certificate](#)(see page 318).

Upload Certificate ×

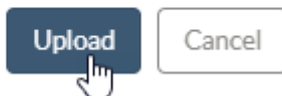
Upload a private key certificate as a .pfx.

Select File



Certificate Password

Click **Upload**.



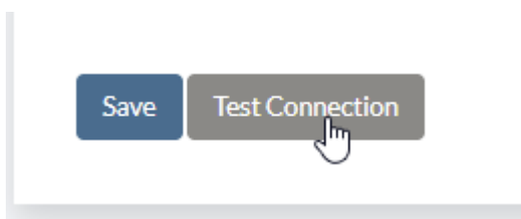
Verify the Thumbprint, Start Date, and Expires.

Certificate

Upload Certificate

Thumbprint	Start Date	Expires
B323B32B601369912823297177AF05DDB10F127C	9/28/2021	9/29/2022

Click **Test Connection**.



You should see a success notification in the upper-right stating “The values are valid”.

Click **Save** again.

18.13.3 Generate Self-Signed Certificate

Generate a self-signed certificate used when creating the Microsoft Graph API Connection Settings.

Download [Create-SelfSignedCert.ps1](#)⁷⁷ and ensure that the file is unblocked.

Open PowerShell and cd to the downloaded location of the .ps1.

```
Administrator: C:\Program Files\PowerShell\7\pwsh.exe
PS C:\Windows\System32> cd C:\CertificateGeneration\
PS C:\CertificateGeneration>
```

Type `.\Create-SelfSignedCert.ps1` and press ENTER.

Enter the required information. If the default value (between brackets in yellow) is acceptable, just press ENTER.

- **Certificate Friendly Name:** The friendly name of the certificate. (**Default:** Gimmel Cloud Azure App Registration Certificate)
- **Number of Years:** The number of years before the certificate will expire. (**Default:** 1)
- **Certificate Password:** The password used to secure the certificate. **DO NOT LOSE THIS** (**Default:** p@ssw0rd)
- **Output File Path:** The directory where the certificates will be saved. (**Default:** Current Directory + \GimmelCerts)
- **File Name (no extension):** The file name of the certificates. (**Default:** GimmelSelfSignedCert)

The script will generate two files and inform you of the saved location.

```
Administrator: C:\Program Files\PowerShell\7\pwsh.exe
PS C:\Windows\System32> cd C:\CertificateGeneration\
PS C:\CertificateGeneration> .\Create-SelfSignedCert.ps1
Enter the certificate's friendly name [Gimmel Cloud Azure App Registration Certificate]:
Enter the number of years this certificate will be valid [1]:
Enter the certificate password [p@ssw0rd]:
Enter the output file path [C:\CertificateGeneration\GimmelCerts]:
Enter the file name (no extension) [GimmelSelfSignedCert]:

Creating the self-signed certificate .....Done
Exporting the self-signed certificates .....Done
Deleting the self-signed certificate from the certificate store .....Done

GimmelSelfSignedCert.pfx and GimmelSelfSignedCert.cer created in C:\CertificateGeneration\GimmelCerts.
PS C:\CertificateGeneration>
```

It is highly recommended you make copies of the .pfx and .cer file. **DO NOT LOSE THEM.**

```
Administrator: C:\Program Files\PowerShell\7\pwsh.exe
PS C:\CertificateGeneration> cd .\GimmelCerts\
PS C:\CertificateGeneration\GimmelCerts> dir

Directory: C:\CertificateGeneration\GimmelCerts

Mode                LastWriteTime         Length Name
----                -
-a---              9/29/2021  8:42 AM           796 GimmelSelfSignedCert.cer
-a---              9/29/2021  8:42 AM        2750 GimmelSelfSignedCert.pfx

PS C:\CertificateGeneration\GimmelCerts>
```

⁷⁷ https://dev.azure.com/gimmel1/99a0cbfa-e43a-448c-9093-49af255ebb1c/_apis/git/repositories/c4b0a8b3-d78c-44bf-bf48-848cf106bee1/items?path=/attachments/Create-SelfSignedCert-1917f250-907d-4bec-9199-0ddbcb098b77.ps1&download=false&resolveLfs=true&%24format=octetStream&api-version=5.0-preview.1&sanitize=true&versionDescriptor.version=wikiMaster

18.13.4 Configure Azure App Registration

Login to your [Azure Portal](#)⁷⁸.

Navigate to **Azure Active Directory** and click **App Registrations**.

Select the app registration used for Gimmel Cloud connectivity (possibly named M365 Access via Graph).

- You may need to select **All applications**.
- If one has not been created, please follow [Configuring Graph API](#)⁷⁹.

The screenshot displays the Azure Portal interface for App Registrations. On the left, a navigation pane includes 'Overview', 'Preview features', 'Diagnose and solve problems', and a 'Manage' section with options for Users, Groups, External Identities, Roles and administrators, Administrative units, Enterprise applications, Devices, and App registrations. The main area shows a list of applications under the 'All applications' tab. A search bar is present with the placeholder text 'Start typing a display name to filter these results'. Below the search bar, it indicates '5 applications found'. The list includes:

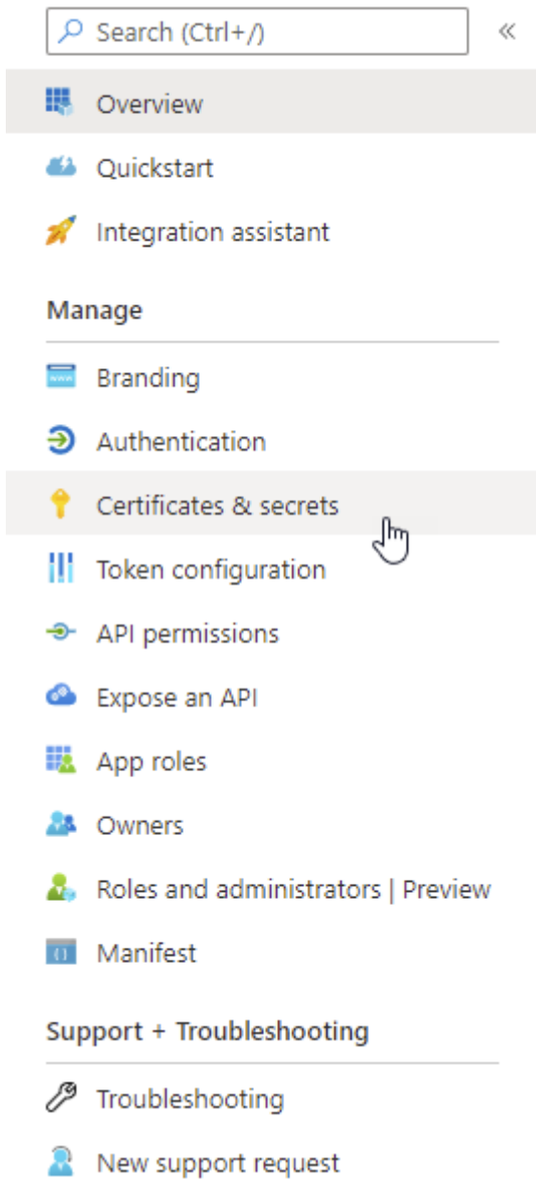
- M365 Access via Graph** (highlighted with a mouse cursor)
- P2P Server
- PnP Rocks
- SharePoint Online Client Extensibility Web Application Principal
- SharePoint Online Client Extensibility Web Application Principal Helper

18.13.4.1 Upload Certificate

Click **Certificates & secrets** in the left navigation.

⁷⁸ <https://portal.azure.com/>

⁷⁹ <https://docs.gimmel.com/cdz/administrator-guide/authentication-management/configuring-graph-api>

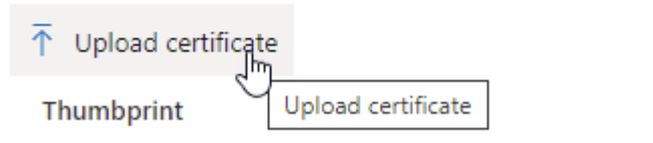


Click **Upload certificate**.

Credentials enable confidential applications to identify themselves (using a certificate scheme). For a higher level of assurance, we recommend

Certificates

Certificates can be used as secrets to prove the application's identity.



No certificates have been added for this application.

In the right drawer, click **Select a file**.

Select the .crt file that was created in [Generate Self-Signed Certificate](#)(see page 318).

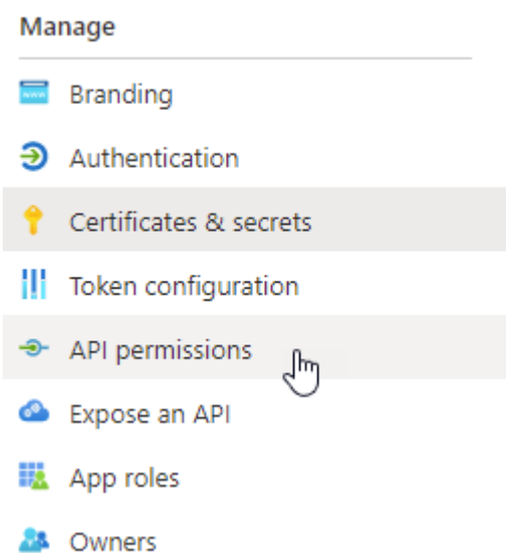
Click **Add**.

Verify the Thumbprint, Start date, and Expires.

Thumbprint	Start date	Expires	Certificate ID
0E11F8A1E9CD21D06D80D0F354E46347542A44FF	11/11/2020	11/9/2030	312904e8-7013-4490-b5e9-d97df21e...  

18.13.4.2 Configure Permissions

Click **API permissions** in the left navigation.



Click **Add a permission**.

Configured permissions

Applications are authorized to call A
all the permissions the application n



In the right drawer, click **SharePoint**.

Request API permissions

 single endpoint.	
 Azure Rights Management Services Allow validated users to read and write protected content	 Program Functionality
 Dynamics CRM Access the capabilities of CRM business software and ERP systems	 Embedded Flow
 Office 365 Management APIs Retrieve information about user, admin, system, and policy actions and events from Office 365 and Azure AD activity logs	 Create Picture Note
 SharePoint Interact remotely with SharePoint data 	 Interact with Message Capabilities

Click **Application permissions**.

tion require?

signed-in user.

Application permissions
 Your application runs as a background service or daemon without a signed-in user.

Your application runs as a background service or daemon without a signed-in user.

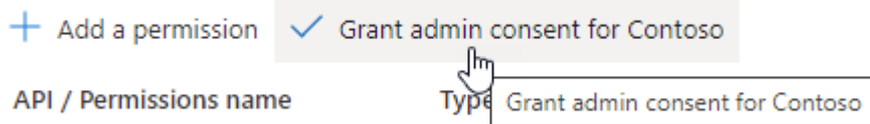
Select **Sites.FullControl.All**, then click **Add permissions**.

Select permissions

	Permission	Admin consent required
▼	Sites (1)	
<input checked="" type="checkbox"/>	Sites.FullControl.All ⓘ Have full control of all site collections	Yes
<input type="checkbox"/>	Sites.Manage.All ⓘ Read and write items and lists in all site collections	Yes
<input type="checkbox"/>	Sites.Read.All ⓘ Read items in all site collections	Yes
<input type="checkbox"/>	Sites.ReadWrite.All ⓘ Read and write items in all site collections	Yes
▼	TermStore	
<input type="checkbox"/>	TermStore.Read.All ⓘ Read managed metadata	Yes
<input type="checkbox"/>	TermStore.ReadWrite.All ⓘ Read and write managed metadata	Yes
▼	User	

Add permissions
Discard

Click **Grant admin consent for {Your Tenant}**.

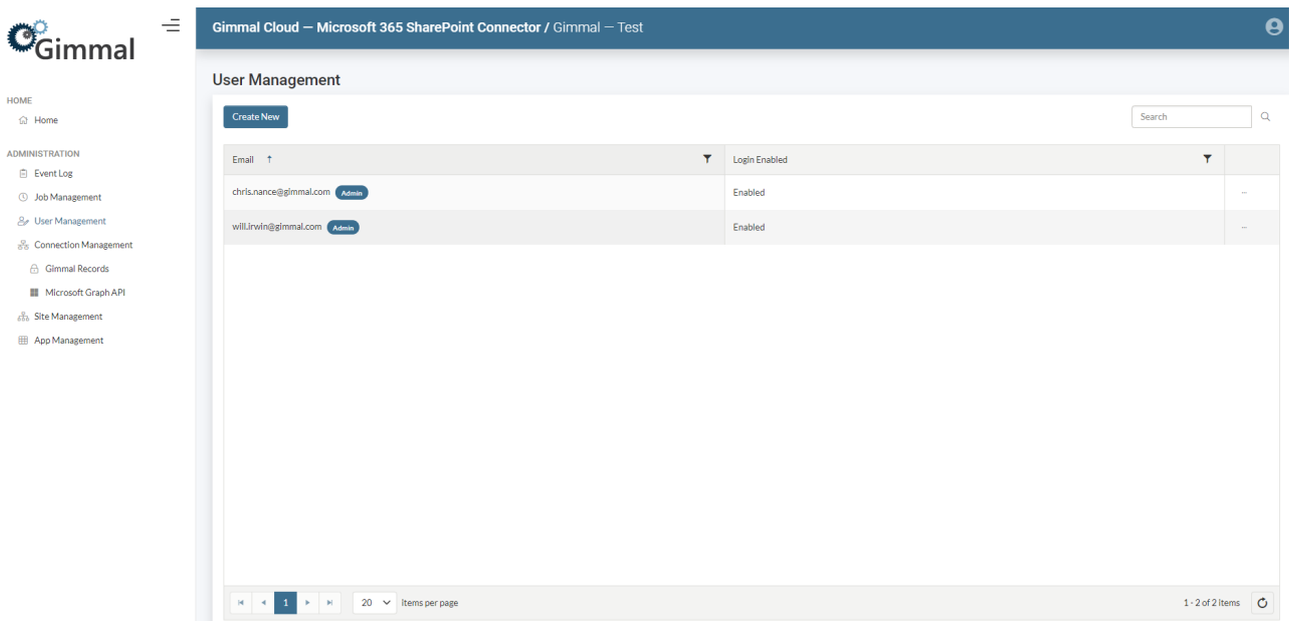


Click **Yes**.



18.14 User Management

Microsoft 365 SharePoint Connector users can be added, viewed, edited, and deleted.



18.14.1 Add a User

Click **Create New** button.

Begin typing the email of the user to be added. Select the correct user, then decide if the user should be a Microsoft 365 SharePoint Connector Admin.

Click **Add** to add the user to Microsoft 365 SharePoint Connector.



HOME

Home

ADMINISTRATION

Event Log

Job Management

User Management

Connection Management

Gimmel Records

Microsoft Graph API

Site Management

App Management

Add User

Emails *

Select users ...

Microsoft 365 SharePoint Connector Admin

Add

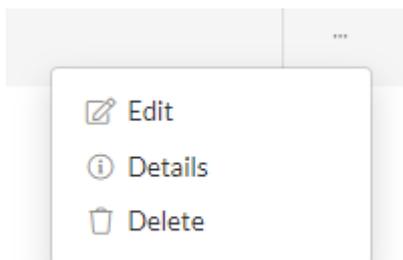
Back to List

NOTE – to add a user to the Microsoft 365 SharePoint Connector that user must first have access to the Gimmel Cloud tenant hosting the Microsoft 365 SharePoint Connector.

1. Navigate to <https://manage.gimmel.cloud/<tenant name goes here>>
2. Select **Invite User**
3. Enter the user's email address and select the appropriate tenant to provide access.
4. Select **Invite** to send the invitation.

18.14.2 View User Details

Click the ellipses button (...) for the user that you want to view, then click **Details**.



The User Details will display. Click **Edit** to edit the user or click **Back to List** to return to list of users.

User Details

Email	will.irwin@gimmel.com
Login Enabled	True
Microsoft 365 SharePoint Connector Admin	True

18.14.3 Edit a User

Click the ellipses button (...) for the user that you want to edit, then click **Edit**.

The screenshot shows a 'Users' management page. At the top left is a 'Create New' button and a search bar. Below is a table with columns 'Email' and 'Login Enabled'. One user is listed: 'test@gimmel.com' with 'Login Enabled' set to 'Disabled'. To the right of the user row is an ellipsis menu with three options: 'Edit', 'Details', and 'Delete'. The 'Edit' option is circled in red.

Under the **Settings** tab a few options can be toggled:

- **Login Enabled** – allows the user to log in to the Microsoft 365 SharePoint Connector.
- **Microsoft 365 SharePoint Connector Admin** – gives the user admin privileges in the Microsoft 365 SharePoint Connector.

Settings

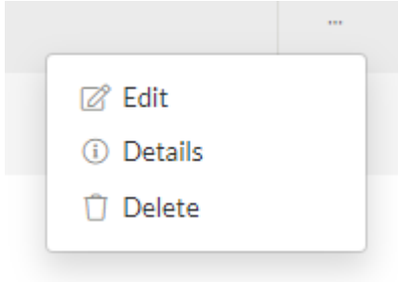
Login Enabled

Microsoft 365 SharePoint Connector Admin

Click **Save** to save the changes made to the user or click **Back to List** to return without saving the changes.

18.14.4 Delete a User

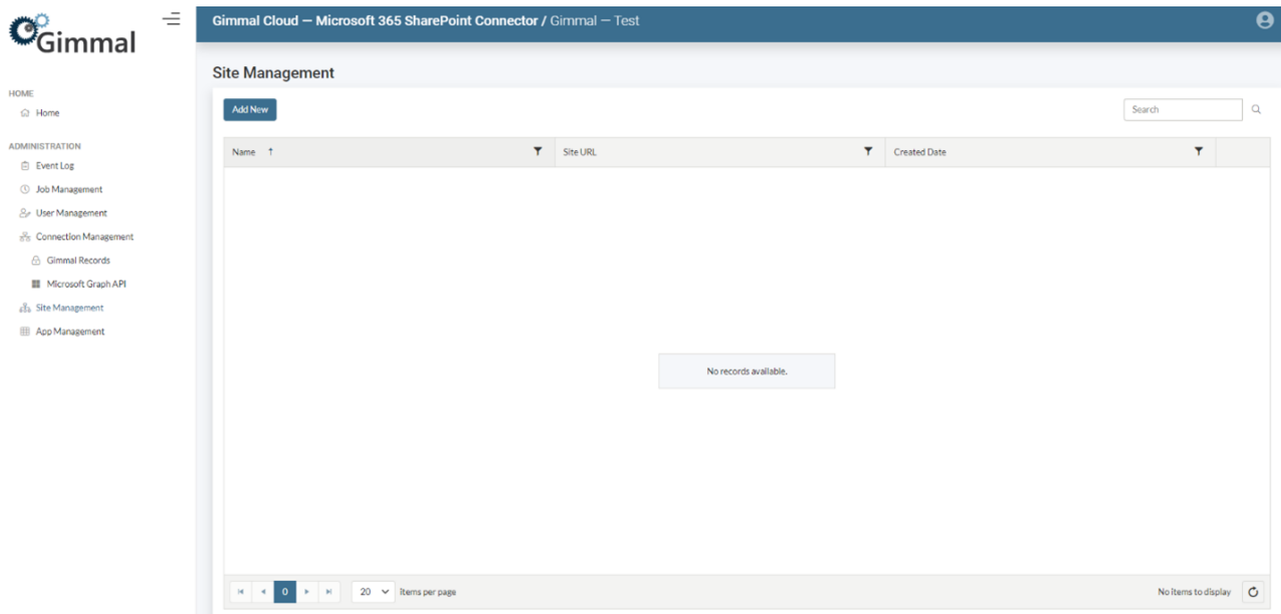
Click the ellipses button (...) for the user to delete, then click **Delete**.



On the next screen, clicking Delete confirms and removes the User from the Microsoft 365 SharePoint Connector. **Back to List** exits without deleting the user.

18.15 Site Management

Microsoft 365 SharePoint Connector sites can be added, viewed, and deleted.



18.15.1 Add a Site

Click **Add New**.

The list of available sites to add is displayed.

Add Sites

- ▶ https://sbalajldomain.sharepoint.com/search
- ▶ All Company
- ▶ ClassicTeamSite
- ▶ Communication site
- ▶ Records
- ▶ sbalajldomain
- ▶ Team Site
- ▶ WillsTestSite
- ▶ Zones

Run Full Classification for Newly Added Sites

Select the checkbox for the site(s) you want to add.

Select the drop-down arrow next to a site to display a list of available subsites.

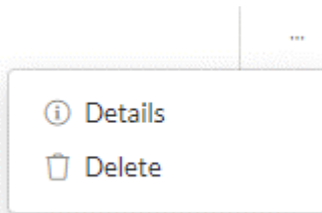
Enable **Run Full Classification for Newly Added Sites** if you want the Microsoft 365 SharePoint Connector to crawl the newly added site(s) and immediately start managing content.

NOTE – you can manually run Full Classification from [Job Management](#)(see page 330).

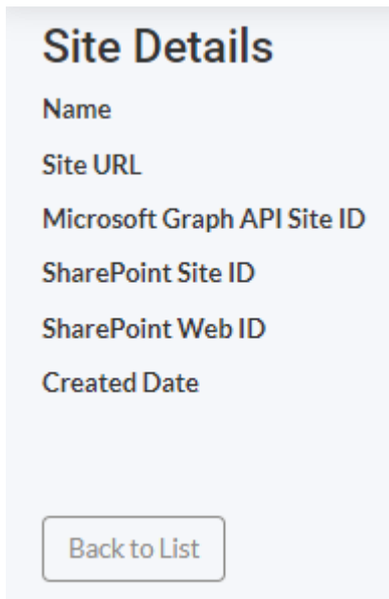
Click **Add** to add the selected site(s) to the Microsoft 365 SharePoint Connector.

18.15.2 View Site Details

Click the ellipsis button (...) for the site that you want to view, then click **Details**.



The Site Details will display. Click **Back to List** to return to list of sites.



18.15.3 Delete a Site

Click **Delete** in the Site Management list to remove the site entry from the database.

NOTE – do not add/delete/add/delete site entries in quick succession.

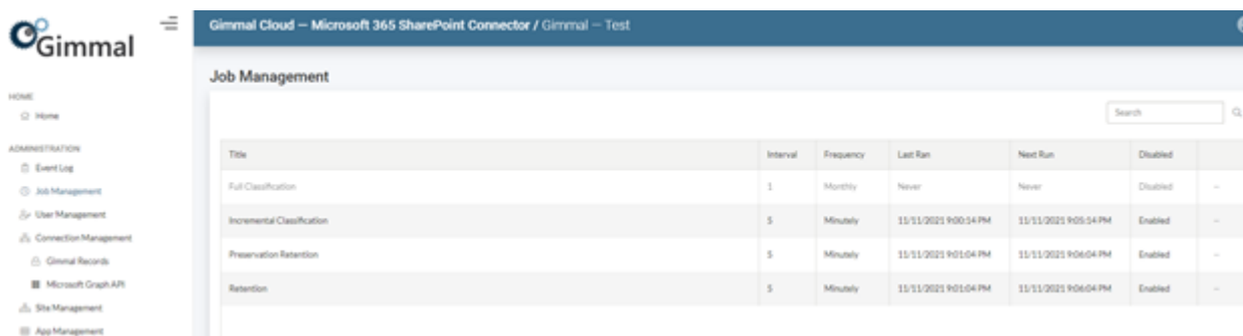
Gimmel Records will delete the record entries for content residing in the removed site.

NOTE – Gimmel Records can take possibly up to 30+ minutes to delete records.

NOTE – be careful when removing managed sites because Gimmel Records does **not** remove a **preserved** record when a site is removed. Therefore, Gimmel Records now has a record that the Microsoft 365 SharePoint Connector is no longer managing or knows about – essentially orphaning that record.

18.16 Job Management

The following timer jobs are necessary for the Microsoft 365 SharePoint Connector to manage content.



The screenshot shows the 'Job Management' section of the Gimmal Cloud interface. It features a search bar and a table with the following data:

Title	Interval	Frequency	Last Ran	Next Run	Disabled	
Full Classification	1	Monthly	Never	Never	Disabled	--
Incremental Classification	5	Minutely	11/11/2021 9:00:04 PM	11/11/2021 9:05:04 PM	Enabled	--
Preservation Retention	5	Minutely	11/11/2021 9:01:04 PM	11/11/2021 9:06:04 PM	Enabled	--
Retention	5	Minutely	11/11/2021 9:01:04 PM	11/11/2021 9:06:04 PM	Enabled	--

18.16.1 Timer Jobs

Full Classification – the Full Classification job crawls every file contained within SharePoint Online sites that were added to [Site Management](#)(see page 328), and notifies Gimmal Records of their existence. This job is typically executed upon initial addition of a new site. It is disabled by default, but it can be scheduled to run on a regular basis.

NOTE – scheduling Full Classification to run on a regular basis can put considerable strain on the system.

Incremental Classification – the Incremental Classification job synchronizes all file changes that have occurred within SharePoint Online sites that were added to [Site Management](#)(see page 328).

Preservation Retention – the Preservation Retention job processes approved retention actions for SharePoint Online items with Preservation enabled.

Retention – the Retention job processes approved retention actions for SharePoint Online items after they have been approved from Gimmal Records. As the Retention job completes the processing of retention actions, it notifies Gimmal Records of the completion status. The job's status is shown in the Pending Automation section.

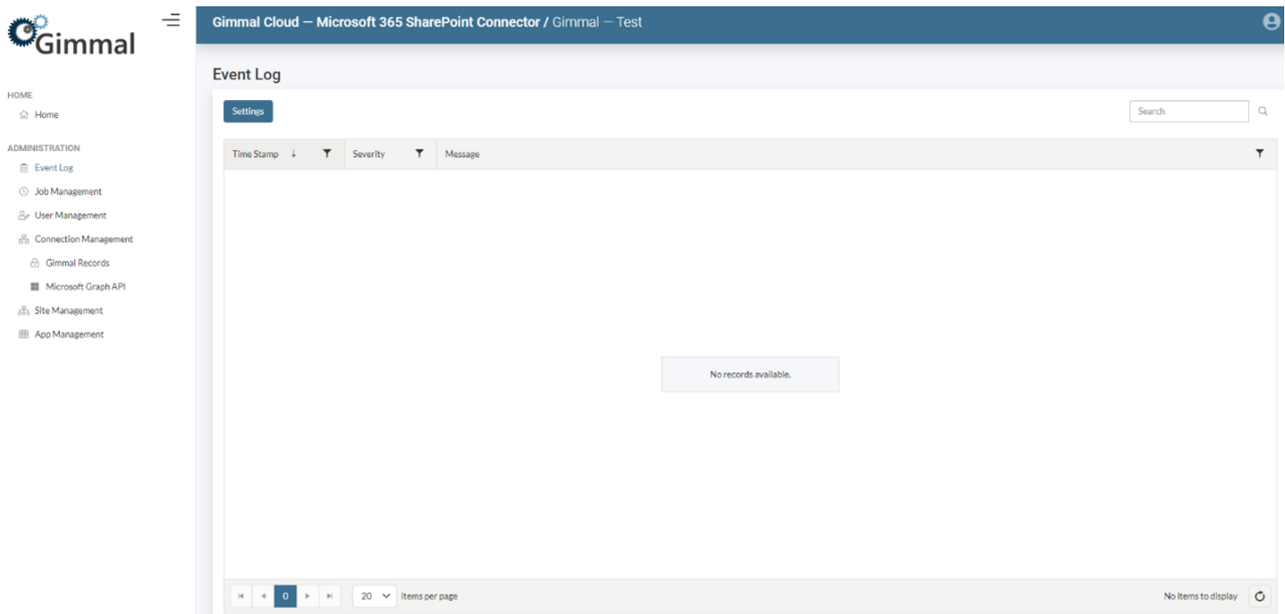
18.16.2 Default Timer Job Schedules

These job schedules are the optimized intervals for this timer job and changing them could affect the overall performance of Gimmal Records functions.

Job	Schedule
Full Classification	Monthly (Disabled)
Incremental Classification	Every 5 Minutes
Preservation Retention	Every 5 Minutes
Retention	Every 5 Minutes

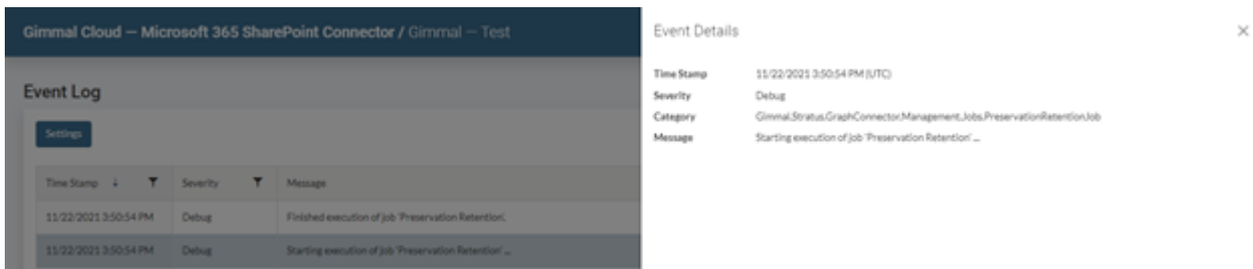
18.17 Event Logs

Microsoft 365 SharePoint Connector event log can be viewed and exported.



18.17.1 Event Details

Select an event from the log to view Event Details.



18.17.1.1 Export Event Details

Click **Export** to export Event Details.

Event Details



Time Stamp	11/22/2021 4:01:21 PM (UTC)
Severity	Debug
Category	Gimmel.Stratus.GraphConnector.Management.Jobs.PreservationRetentionJob
Message	Finished execution of job 'Preservation Retention'.

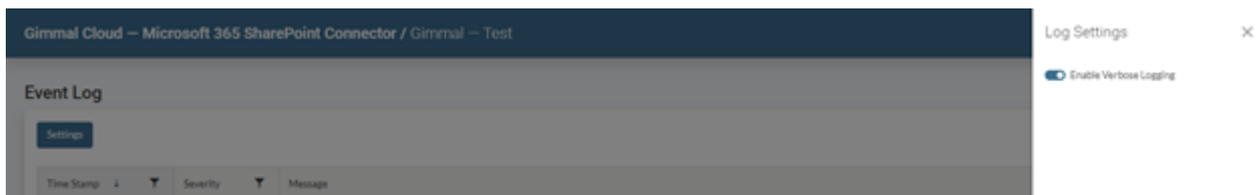
[Export](#)

18.17.2 Enable Verbose Logging

Click **Settings** to view Log Settings.

Select the slider to enable or disable **Verbose Logging**.

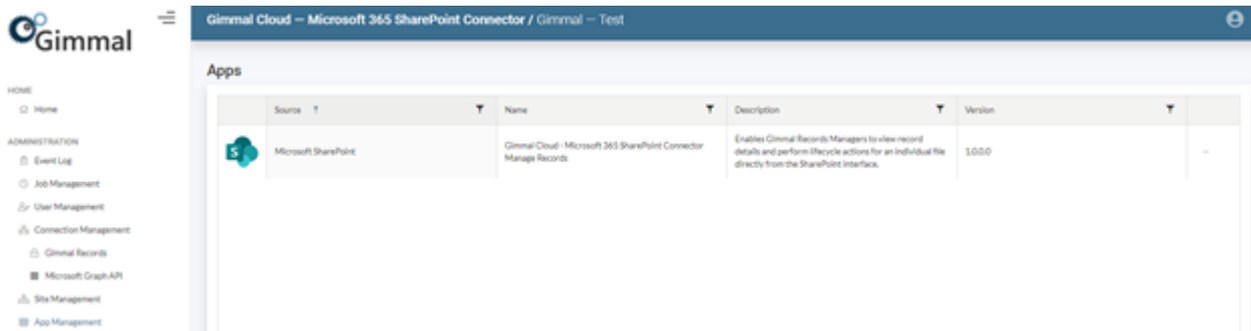
Click **Save** to save settings.



18.18 App Management

The **App Management** page is where administrators can download the Manage Record app.

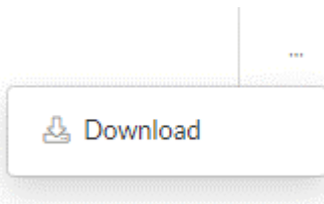
The **Manage Record** option enables Gimmal Records Managers to view record details and perform lifecycle actions for an individual file directly from the SharePoint interface.



18.18.1 Implement App Management

Navigate to **App Management** within the Microsoft 365 SharePoint Connector.

Click the ellipses button (...) for the app, then click **Download**.



An .sppkg file will appear in your **Downloads** folder in File Explorer.

Login to your [SharePoint Admin Center](https://admin.microsoft.com/sharepoint?page=home&modern=true)⁸⁰.

Navigate to the **App Catalog** by selecting **More features** on the left navigation menu and click **Apps**.

Click **App Catalog**.

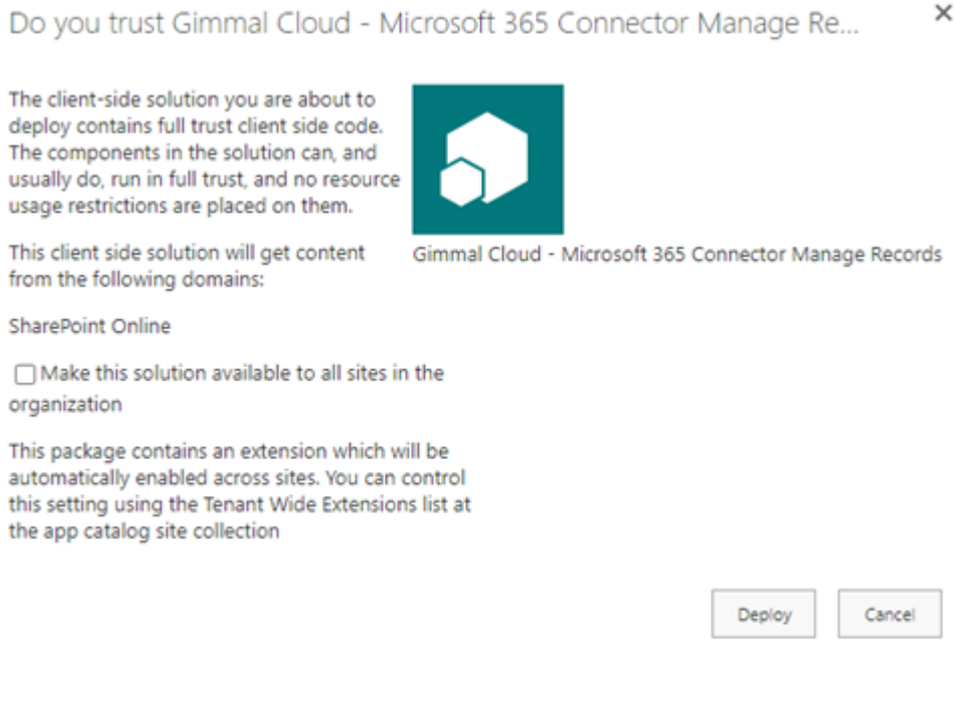
Click **Apps for SharePoint**.

Click **Upload**, choose the .sppkg file previously downloaded from the Microsoft 365 SharePoint Connector App Management page, and click **OK**.

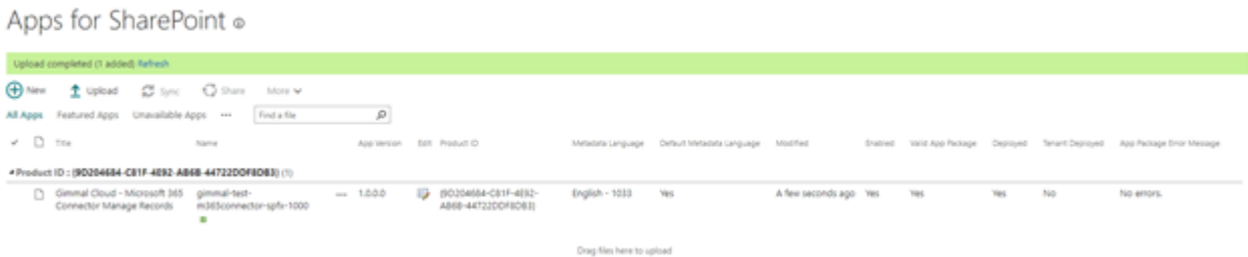
Click **Deploy** to deploy the Manage Record functionality to the SharePoint Online App Catalog.

NOTE – Select **Make this solution available to all sites in the organization** to automatically add the app to all new and existing sites in the organization.

⁸⁰ <https://admin.microsoft.com/sharepoint?page=home&modern=true>



Verify that the app is deployed to the SharePoint Online App Catalog.



Manually add the app to a SharePoint site by navigating to a SharePoint site and click **Site Contents**.

Click **(+) New** and select **App**.

Select the **Gimmel Cloud – Microsoft 365 Connector Manage Records** app and click **Add**.

My apps

Filters

All

From my organization

From SharePoint Store

Apps you can add

These are custom apps allowed experience.



Gimmal Cloud - Microsoft 365...
My organization

Add

Verify the **Gimmal Cloud – Microsoft 365 Connector Manage Records** app is added to Site Contents. The Gimmal Manage Record button will now appear for documents being managed by Gimmal Records.



Documents

	Name ▾		Modified ▾	Modified By ▾	+ Add column ▾
<input checked="" type="checkbox"/>	Test Doc 1.txt	 ⋮	November 11	Will Irwin	
<input type="checkbox"/>	Test Doc 2.txt		November 11	Will Irwin	

18.19 Manage Records

The **Manage Record** option enables Gimmal Records Managers to view record details and perform lifecycle actions for an individual file directly from the SharePoint interface.

Select a single file in a Document Library.

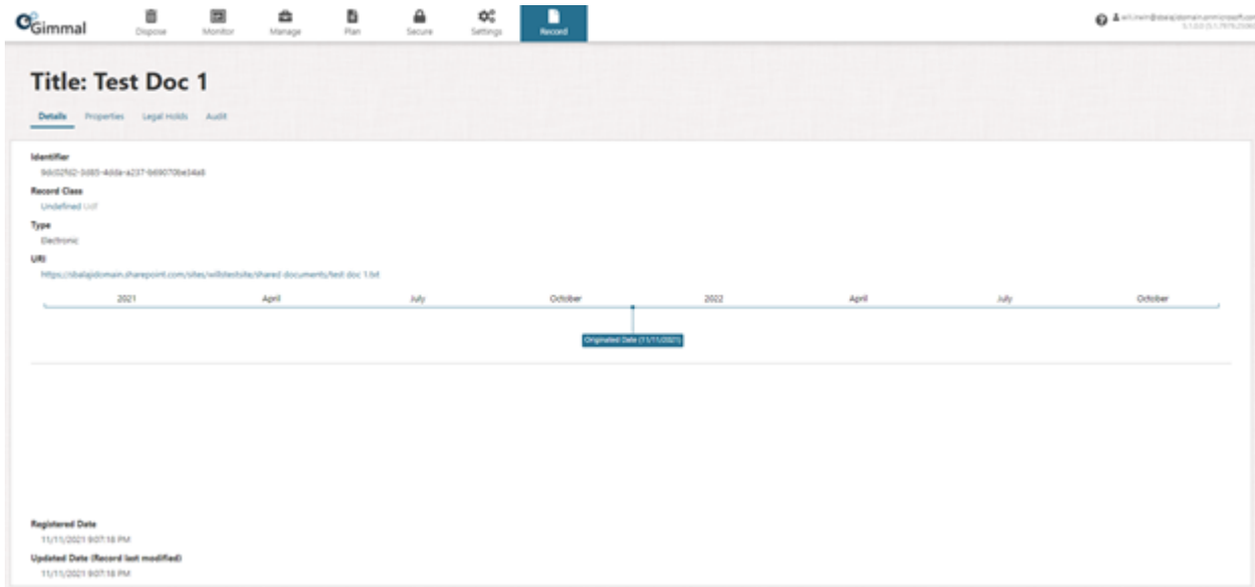
Click the **Manage Record** button.



Documents

	Name ▾		Modified ▾	Modified By ▾	+ Add column ▾
<input checked="" type="checkbox"/>	Test Doc 1.txt	 ⋮	November 11	Will Irwin	
<input type="checkbox"/>	Test Doc 2.txt		November 11	Will Irwin	

Gimmal Records will open in a new web browser tab and the **Record Overview** tab will display record details.



18.20 Preservation

Gimmal's Microsoft 365 SharePoint Connector allows for the creation of preservation copies. Enable the **Preserve** setting on a Record Class in Gimmal Records to preserve content, leaving content in place, that uses a connected Azure Blob Storage for preservation.

18.20.1 Enable Preservation

Preservation Copies are enabled within the Gimmal Records Manager Web.

Create or edit a Record Class.

For **Preserve**, select **New Versions** or **All Versions**.

- **New Versions** – this option will retain all new versions of a document, as well as the current version.
 - For sources with versioning, this would create a preservation copy for the current version and every new version created.
 - For sources without versioning, or versioning turned off, this will create a new preservation copy every time the content or metadata is changed.
- **All Versions** – this option will retain all previous versions and all new versions of a document.
 - For sources with versioning, this would create a preservation copy for every version already existing and for every new version.
 - For sources without versioning, or versioning turned off, this will create a new preservation copy every time the content or metadata is changed.

NOTE – see Preservation Copy Creation and Behavior sections below for more detail.

Click **Create** or **Save** to save the Record Class.

Create Record Class
✕

Title *

Code *

Priority *

Description

Organization

Notes

Preserve *

Never

- Never
- New Versions
- All Versions

Archive Record Details *

Never

- New Versions
- All Versions

Destruction Certificates *

No

Record Declaration Rule *

Possible

Vital Rule *

Never

Expected Monthly Volume

Originated Date

📅

Closed Date

📅

Case Based *

No

Case File Rule

Create

Cancel

All records that get classified to this record class will now have a preservation copy created based on the chosen configuration setting.

18.20.2 Preservation Copy Creation

Preservation Copy Setting	SharePoint Versioning	Scenario	Preservation Copy Created?

Preserve All Versions	Major Versions	‘Create major versions’ is enabled on a Document Library that contains records configured for <i>Preserve all versions</i> .	Yes – a preservation copy is created for each existing major version and every new major version.
	Major and Minor (Draft) Versions	‘Create major and minor (draft) versions’ is enabled on a Document Library that contains records configured for <i>Preserve all versions</i> .	Yes – a preservation copy is created for each existing major and minor version, and every new major and minor version.
	No Versioning	‘No versioning’ is enabled on a Document Library that contains records configured for <i>Preserve all versions</i> .	Yes – adhere to Preservation Copy Settings and create a preservation copy for current version and each time the incremental classification job notices a change for the file.
Preserve New Versions	Major Versions	‘Create major versions’ is enabled on a Document Library that contains records configured for <i>Preserve new versions</i> .	Yes – a preservation copy is created for each new major version, as well as the current version.
	Major and Minor (Draft) Versions	‘Create major and minor (draft) versions’ is enabled on a Document Library that contains records configured for <i>Preserve new versions</i> .	Yes – a preservation copy is created for each new major and minor version, as well as the current version.
	No Versioning	‘No versioning’ is enabled on a Document Library that contains records configured for <i>Preserve new versions</i> .	Yes – adhere to Preservation Copy Settings and create a preservation copy for current version and each time the incremental classification job notices a change for the file.
Never (Disabled)	Major Versions	‘Create major versions’ is enabled on a Document Library that contains records <i>NOT</i> configured for Preservation.	No – a preservation copy is not created.
	Major and Minor (Draft) Versions	‘Create major and minor (draft) versions’ is enabled on a Document Library that contains records <i>NOT</i> configured for Preservation.	No – a preservation copy is not created.

	No Versioning	‘No versioning’ is enabled on a Document Library that contains records <i>NOT</i> configured for Preservation.	No – a preservation copy is not created.
Any Configuration Option	Any Configuration Option	A Record Manager declares a record (either manually or through a lifecycle action).	No – a preservation copy is not created. Note – M365 Connector will successfully “complete” the retention declare / undeclare action but does not lock / unlock the item in SharePoint Online, unless the Gimmal "Locked Record" M365 Retention Label is created and published.
Any Configuration Option	Any Configuration Option	A Record Manager applies a legal hold (either manually or through a classification rule).	Yes – a preservation copy is created for each existing version and every new version for all documents under that legal hold. (Behaves like “All Versions” being preserved)

18.20.3 Preservation Copy Behavior

18.20.3.1 Site Registration

Preservation Setting	Scenario	Preservation Copy Behavior	Gimmal Records Behavior
Enabled (Preserve All or New Versions)	<ol style="list-style-type: none"> 1. Site is added in M365 Connector. 2. Crawls the newly added site and adds records to Gimmal Records. 3. Classifies newly crawled records to a Record Class with preservation enabled. 4. Preservation copies are created in Archive. 5. Unregister the newly added site in M365 Connector. 	Preservation copies remain in Archive.	<p>Preserved records remain in Gimmal Records.</p> <p>Note – re-registering a site that was unregistered will sync back to the same records that remain in Gimmal Records (no duplicate record entries).</p>

Never (Disabled)	<ol style="list-style-type: none"> 1. Site is added in M365 Connector. 2. Crawls the newly added site and adds records to Gimmel Records. 3. Classifies newly crawled records to a Record Class with preservation disabled. 4. No preservation copies are created in Archive. 5. Unregister the newly added site in M365 Connector. 	No preservation copies in Archive.	Records are removed from Gimmel Records.
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18.20.3.2 Changing the Preserve Setting on a Record Class

Original Preservation Setting	New Preservation Setting	Scenario	Preservation Copy Behavior
Preserve All Versions	Preserve New Versions	The preservation setting on a Record Class is changed from Preserve All Versions to Preserve New Versions.	Existing preservation copies are unchanged; however, now only new versions will be retained as preservation copies.
Preserve New Versions	Preserve All Versions	The preservation setting on a Record Class is changed from Preserve New Versions to Preserve All Versions.	Existing preservation copies are unchanged; however, all versions will not be retained as preservation copies. NOTE - at this time, changing the original preservation setting will not preserve earlier versions.
Enabled (Preserve All or New Versions)	Disabled	The preservation setting on a Record Class is changed from being enabled to disabled.	Existing preservation copies are unchanged; however, no new preservation copies will be created.

18.20.3.3 Applying a Legal Hold

Preservation Setting	Legal Hold Setting	Scenario / Preservation Copy Behavior
-----------------------------	---------------------------	--

Preserve New Versions	1 legal hold applied, then removed	<ol style="list-style-type: none"> 1. A record exists in a Record Class with preservation set to “Preserve New Versions”. <ol style="list-style-type: none"> a. Preservation copy is created based on Preservation Copy Creation matrix above for “Preserve New Versions”. 2. Apply 1 legal hold. <ol style="list-style-type: none"> a. Additional preservation copies created because legal holds will behave like “Preserve All Versions” setting. 3. Remove the legal hold. <ol style="list-style-type: none"> a. Preservation copies remain in Archive, but now only new versions will be retained.
Preserve All Versions	1 legal hold applied, then removed	<ol style="list-style-type: none"> 1. A record exists in a Record Class with preservation set to “Preserve All Versions”. <ol style="list-style-type: none"> a. Preservation copy is created based on Preservation Copy Creation matrix above for “Preserve All Versions”. 2. Apply 1 legal hold. <ol style="list-style-type: none"> a. No new preservation copy is created because they all already exist for this record because preservation was set to “Preserve All Versions”. 3. Remove the legal hold. <ol style="list-style-type: none"> a. Preservation copies remain in Archive.
Never (Disabled)	1 legal hold applied, then removed	<ol style="list-style-type: none"> 1. A record exists in a Record Class with preservation disabled. 2. Apply 1 legal hold. <ol style="list-style-type: none"> a. Preservation copy is created (behaves like “Preserve All Versions” setting). 3. Remove the legal hold. <ol style="list-style-type: none"> a. Preservation copy created when legal hold was applied will remain in Archive until record is disposed in Gimmel Records, but no new preservation copies will be created because preservation setting is disabled.

18.20.3.4 Deleting the Source Item

Preservation Setting	Scenario	Preservation Copy Behavior	Gimmel Records Behavior
-----------------------------	-----------------	-----------------------------------	--------------------------------

Enabled (Preserve All or New Versions)	The source item is deleted in the repository. (SharePoint Online) Note – this scenario is a user deleting a file in SharePoint and not through the official Gimmel Record disposition process.	Existing preservation copies will remain.	Gimmel Records that have preservation copies enabled will not be deleted when the source item is deleted. The Record will remain in Gimmel Records until disposition occurs.
Never (Disabled)	The source item is deleted in the repository. (SharePoint Online)	No preservation copies in Archive.	Records are removed from Gimmel Records.

18.20.3.5 Gimmel Records Disposition

Scenario	Preservation Copy Behavior
The record is disposed using Gimmel Records based on retention rules and lifecycle settings.	Existing preservation copies are deleted.

18.21 Record Locking with Microsoft 365 Retention Labels

The Microsoft 365 SharePoint Connector supports the option to perform record locking using M365 Retention Labels for customers wanting to lock records when declared, when on legal hold, etc.

NOTE – when using M365 Retention Labels for record locking, SharePoint Site users will still have the ability to modify the labeled document and edit its properties, but not delete the document.

18.21.1 Create Microsoft 365 Retention Label for Record Locking

Navigate to your SharePoint Admin Center.

Click **Compliance** in the left navigation.

Click **Records Management** in the left navigation.

Select **File Plan** from the top navigation.

Click **Create a label**.

- **Name** – must be named “**Locked Record**”.
 - **NOTE** – The Microsoft 365 SharePoint Connector is looking for a retention label titled “Locked Record”, naming this something different will results in no record locking.
- **Description** – optional

- “Gimmel Retention Label for locking a record through the Microsoft 365 SharePoint Connector.”
- **Description for admins** – optional

Name your retention label

This is the name of the label your users will see in the apps where it's published (like Outlook, SharePoint, and OneDrive). So be sure to come up with a name that helps them understand what it's used for.

Name *

Locked Record

Description for users

Gimmel Retention Label for locking a record through the Microsoft 365 SharePoint Connector.

Description for admins

Enter a description that's helpful for admins who will manage this label

Click **Next**.

File plan descriptors are optional.

Click **Next**.

Retention Settings:

- Retain items for a specific period:
 - Select a **Retention Period of 50 Years**.
- **Mark items as a record**
- Set **Do nothing** for end of retention period.

Define retention settings

When this label is applied to items, the content is retained and/or deleted based on the settings you choose here.

Retain items for a specific period
Labeled items will be retained for the period you choose.

Retention period

of years months days

Start the retention period based on

[+ Create new event type](#)

During the retention period

Retain items even if users delete

Mark items as a record
Users won't be able to edit or delete emails, and only certain users will be able to change or remove the label. They won't be able to delete SharePoint or OneDrive files, but other actions are blocked or allowed based on whether the item's record status is locked or unlocked. [Learn more](#)

At the end of the retention period

Delete items automatically

Trigger a disposition review

Do nothing
Items will be left in place. You'll have to manually delete them if you want them gone.

Retain items forever
Labeled items will be retained forever, even if users delete them.

Only delete items when they reach a certain age
Labeled items won't be retained, but when they reach the age you choose, we'll delete them from where they're stored.

Don't retain or delete items
Labeled items won't be retained or deleted. Choose this setting if you only want to use this label to classify items.

Review and finish. Click **Create**.

Select **Publish This Label**.

Creating the Policy:

- Ensure your new label is the one being published – click **Next**.
- Can leave as default or select **let me choose** and only select SharePoint site – click **Next**.
- Pick a name for the policy – name isn't important, but required – click **Next**.
- Review your settings and submit.
- **NOTE** – publishing the label can take up to one (1) day to show up in SharePoint.

18.22 SharePoint Online Connector

The SharePoint Online Connector enables content in your SharePoint Online tenant to be managed by Gimmel Records Management. The topics below walk you through the deployment of this connector.

- [SharePoint Online Requirements](#)(see page 346)
- [Prepare to use the SharePoint Online Connector](#)(see page 348)
- [SharePoint Online Connector On-Premise Only](#)(see page 351)
- [Uploading SharePoint Online Connector App Package](#)(see page 363)
- [SharePoint Online Connector Configuration](#)(see page 364)
- [Renewing a Client Secret](#)(see page 370)

- [Unregistering a SharePoint App from an Individual Web](#)(see page 371)

18.22.1 SharePoint Online Requirements

18.22.1.1 Microsoft 365

The SharePoint Online Connector supports the following Microsoft 365 environments:

- E5
- E3
- G3
- G5

 The SharePoint Online Connector may work with other Microsoft 365 environments, but they may not be supported by Gimmel.

18.22.1.2 SharePoint Online

SharePoint Online Sites (also known as Site Collections)

- Communication Site
- Team Site (no Office 365 group)
- Team Site (connected to Office 365 group) has limited support outline in the topic [Managing Team Sites with Office 365 Groups](#)(see page 347)
- Document Center

SharePoint Online Subsites

- Team Site (no Office 365 Groups)
- Team Site (classic experience)
- Document Center
- Records Center

 The SharePoint Online Connector may work with other types of sites, however, they have not been tested and you may experience varying results.

 The “In Place Records Management” feature in SharePoint must be enabled for any Sites you wish to use with the SharePoint Online Connector and Gimmel Records. You would want to enable this feature for your Site before registering and configuring the SharePoint Online Connector. Please contact your SharePoint system administrator for help enabling the “In Place Records Management” feature.

 Before installing the SharePoint Online Connector a SharePoint Administrator must run from PowerShell

Disable Custom App Authentication

```
set-spotenant -DisableCustomAppAuthentication $false
```

on the SharePoint Online tenant. Please refer to this Microsoft documentation: <https://docs.microsoft.com/en-us/sharepoint/dev/solution-guidance/security-apponly-azureacs>

18.22.1.3 Managing Team Sites with Office 365 Groups

Microsoft Teams stores content to a specific Team Site in SharePoint Online. However, these sites are pre-configured differently than typical SharePoint Sites. The sites are connected to Office 365 Groups when a new Team is created, or when a new Team Site connected to an Office 365 Group is created from SharePoint.

For any site in SharePoint to work correctly with Gimmel Records Management, the “In Place Records Management” feature in SharePoint must be enabled. This feature is not turned on by default with Team Sites connected to Office 365 Groups. Please contact your SharePoint system administrator for help enabling the “In Place Records Management” feature.

Channels may also be created within Microsoft Teams and a corresponding folder will be created in the document library for each Channel. When a user shares content to these channels there is specific behavior to consider. The following table lists the known issues when using Gimmel with channels within Microsoft Teams:

Declaring content as a record or adding content to a legal hold in a Teams channel folder	The content will be successfully locked but Gimmel Records Management will not be able to delete it at the end of the lifecycle due to the Channel folder behavior. Workaround: Manually un-declare the record within SharePoint before the disposition phase.
Declaring a record using In Place Record Management	Gimmel strongly discourages you from using the user interface in SharePoint to declare a record using "In Place Records Management" while using Gimmel Records Management. If content is declared using "In Place Records Management", Gimmel Records Management will not be able to delete it at the end of the lifecycle due to the separate hold. Workaround: If a record is declared via the SharePoint interface for these folders it is necessary to manually un-declare the record within SharePoint before the disposition phase.



Gimmel recommends that when using Records Management with Microsoft Teams to not declare records or create legal holds on items within Microsoft Team channels.

18.22.2 Prepare to use the SharePoint Online Connector

i These instructions are provided for convenience. Registering the SharePoint App and creating the catalog are out of scope for Gimmel Support. Please contact your SharePoint Online or Microsoft 365 administrator for help completing these tasks.

! You cannot configure the SharePoint Online Connector app (effectively the same O365 tenant) to work with two different instances of Records Management. You must provide distinct Microsoft 365 tenants to accomplish this requirement. For example, <https://test-company.sharepoint.com> is registered to <https://records.gimmel.build> and <https://company.sharepoint.com> is registered to <https://records.gimmel.cloud>

18.22.2.1 Registering the SharePoint App

For the SharePoint Online Connector (SPOC) to be able to connect to SharePoint Online using OAuth, the app identity needs to be registered with Microsoft Azure Access Control Service (ACS) and the SharePoint App Management Service of the tenancy. To register the app, perform the following steps:

1. Navigate to the following location: http://{your_sponline_url_to_any_sitecollection}/_layouts/15/appregnew.aspx

The following page displays, where you will provide the necessary configuration information described below.

The screenshot shows the 'Register an App' page in a SharePoint Online environment. The browser address bar shows the URL: https://r1ion.sharepoint.com/sites/appdev4/_layouts/15/appregnew.aspx. The page title is 'Register an App'. The main content area contains the following form fields:

- Client Id:** A text input field with a 'Generate' button to its right.
- Client Secret:** A text input field with a 'Generate' button to its right.
- Title:** A text input field.
- App Domain:** A text input field with an example: "www.contoso.com".
- Redirect URI:** A text input field with an example: "https://www.contoso.com/default.aspx".

At the bottom of the form, there are 'Create' and 'Cancel' buttons. The left sidebar shows the 'App Dev 4' site structure with options like 'Home', 'Notebook', 'Documents', 'Documents2', 'Documents3', 'Apps in Testing', 'Samples', 'Developer Center', 'Recent', 'SharePoint Online Connector', and 'Site Contents'.

- **Client ID:** Click **Generate** to automatically populate this value.
- **Client Secret:** Click **Generate** to automatically populate this value.
- **Title:** Enter the value of “SharePoint Online Connector”.
- **App Domain:** Enter the authority and port number portions of the exact URL to where the SharePoint Online Connector Web will be accessed; for example, spoc.domain.com⁸¹:8084. If you are using the default HTTPS port (443) for your connector web, then you can omit it from the App Domain; for example, spoc.domain.com⁸².

Redirect URL: Enter the exact, full URL to where the SharePoint Online Connector Web will be accessed; for example, <https://spoc.domain.com:8084>. If you are using the default port for HTTPS (443) for your connector web, then you can omit it from the Redirect URL; for example, <https://spoc.domain.com>.

 SharePoint Online requires the Redirect URL to be secured via HTTPS or you will not be able to successfully register the app. Unsecured (HTTP) redirect URLs are not supported.

 **Existing** Gimmel Cloud service customers (pre-Feb. 27th, 2021) should continue to use the existing URLs. **New** Gimmel Cloud service customers (post-Feb. 27th, 2021) should use the new URLs. Note: Existing customers already using the existing URL should not change to the new URLs as this may cause issues. See special instructions below...

 **EXISTING CUSTOMERS - SPECIAL INSTRUCTIONS IF YOU SUBSCRIBE TO OUR CLOUD SERVICE AND YOUR CONNECTOR IS HOSTED IN THE GIMMAL CLOUD**

- Your SharePoint Online Connector app should be configured in O365 exactly as follows for a TEST tenant (<https://test.recordlion.net>⁸³):
App Domain: test-conn-spo.recordlion.net⁸⁴
Redirect URL: <https://test-conn-spo.recordlion.net>⁸⁵
- Your SPOC app should be configured in O365 exactly as follows for a PRODUCTION tenant (<https://app.recordlion.net>⁸⁶):
App Domain: app-conn-spo.recordlion.net⁸⁷
Redirect URL: <https://app-conn-spo.recordlion.net>⁸⁸

 **EXISTING CUSTOMERS - SPECIAL INSTRUCTIONS FOR UNITED KINGDOM CLIENTS WHO SUBSCRIBE TO OUR CLOUD SERVICE AND YOUR CONNECTOR IS HOSTED IN THE GIMMAL CLOUD**

- Your SharePoint Online Connector app should be configured in O365 exactly as follows for a TEST tenant (<https://testuk.recordlion.net>⁸⁹):

81 <http://spoc.domain.com>

82 <http://spoc.domain.com>

83 <https://testuk.recordlion.net>

84 <http://testuk-conn-spo.recordlion.net>

85 <https://testuk-conn-spo.recordlion.net>

86 <https://uk.recordlion.net>

87 <http://uk-conn-spo.recordlion.net>

88 <https://uk-conn-spo.recordlion.net>

89 <https://test.recordlion.net>

App Domain: testuk-conn-spo.recordlion.net⁹⁰

Redirect URL: <https://testuk-conn-spo.recordlion.net>⁹¹

- Your SPOC app should be configured in O365 exactly as follows for a PRODUCTION tenant (<https://uk.recordlion.net>⁹²):

App Domain: uk-conn-spo.recordlion.net⁹³

Redirect URL: <https://uk-conn-spo.recordlion.net>⁹⁴

! NEW CUSTOMERS - SPECIAL INSTRUCTIONS IF YOU SUBSCRIBE TO OUR CLOUD SERVICE AND YOUR CONNECTOR IS HOSTED IN THE GIMMAL CLOUD

- Your SharePoint Online Connector app should be configured in O365 exactly as follows for a TEST tenant (<https://records.gimmel.build>):

App Domain: spo-records.gimmel.build⁹⁵

Redirect URL: <https://spo-records.gimmel.build>

- Your SPOC app should be configured in O365 exactly as follows for a PRODUCTION tenant (<https://records.gimmel.cloud>):

App Domain: spo-records.gimmel.cloud⁹⁶

Redirect URL: <https://spo-records.gimmel.cloud>

! NEW CUSTOMERS - SPECIAL INSTRUCTIONS FOR UNITED KINGDOM CLIENTS WHO SUBSCRIBE TO OUR CLOUD SERVICE AND YOUR CONNECTOR IS HOSTED IN THE GIMMAL CLOUD

- Your SharePoint Online Connector app should be configured in O365 exactly as follows for a TEST tenant (<https://records.uk.gimmel.build>):

App Domain: spo-records.uk.gimmel.build⁹⁷

Redirect URL: <https://spo-records.uk.gimmel.build>

- Your SPOC app should be configured in O365 exactly as follows for a PRODUCTION tenant (<https://records.uk.gimmel.cloud>):

App Domain: spo-records.uk.gimmel.cloud⁹⁸

Redirect URL: <https://spo-records.uk.gimmel.cloud>

! NEW CUSTOMERS - SPECIAL INSTRUCTIONS FOR CANADIAN CLIENTS WHO SUBSCRIBE TO OUR CLOUD SERVICE AND YOUR CONNECTOR IS HOSTED IN THE GIMMAL CLOUD

- Your SPOC app should be configured in O365 exactly as follows for a PRODUCTION tenant (<https://records-ca.gimmel.cloud>):

App Domain: spo-records-ca.gimmel.cloud⁹⁹

Redirect URL: <https://spo-records-ca.gimmel.cloud>

⁹⁰ <http://test-conn-spo.recordlion.net>

⁹¹ <https://test-conn-spo.recordlion.net>

⁹² <https://app.recordlion.net>

⁹³ <http://app-conn-spo.recordlion.net>

⁹⁴ <https://app-conn-spo.recordlion.net>

⁹⁵ <https://spo-records.gimmel.build>

⁹⁶ <https://spo-records.gimmel.cloud>

⁹⁷ <https://spo-records.uk.gimmel.build>

⁹⁸ <https://spo-records.uk.gimmel.cloud>

⁹⁹ <https://spo-records-ca.gimmel.cloud>

Prior to clicking **Create** in the next step, copy the Client ID and Client Secret to a file because they will be used when installing the Web and Services components of the SharePoint Online Connector. This file **must** be stored in a secure location so it can be referenced for future upgrades.

2. Make note of the Client ID and Client Secret in a secure location as they will be used when installing the Web and Services components of the SharePoint Online Connector.

 Failure to make note of the Client ID and Client Secret will require you to regenerate them before installing the connector.

3. Click Create to complete the registration process.

 Following the registration process, the Client Secret that is generated is only good for **one year**, and will need to be replaced by generating a new Client Secret for the corresponding Client ID. For information on how to renew a client secret, see [Renewing a Client Secret](#)

18.22.2.2 Creating the SharePoint App Catalog

To enable an App Package to be deployed to SharePoint Online, you must create the App Catalog where App Packages will be hosted and made available to each SharePoint Online Web. If this has not already been done for your tenancy, perform the following steps:

1. Open the SharePoint Online Admin Center.
2. Select “apps” from the left menu.
3. Click **App Catalog**, then click **OK** to accept the default option.
4. On the Create App Catalog Site Collection page, specify the Title and Address for your App Catalog, as well as any other options indicated.
5. Click **OK** to create the App Catalog.

18.22.3 SharePoint Online Connector On-Premise Only

 If you are setting up the SharePoint Online Connector using the Gimmel Cloud platform, skip the topics for SharePoint Online Connector On-Premise.

The SharePoint Online Connector enables Gimmel Records Management to manage the lifecycle of documents stored in SharePoint Online. It consists of the following components:

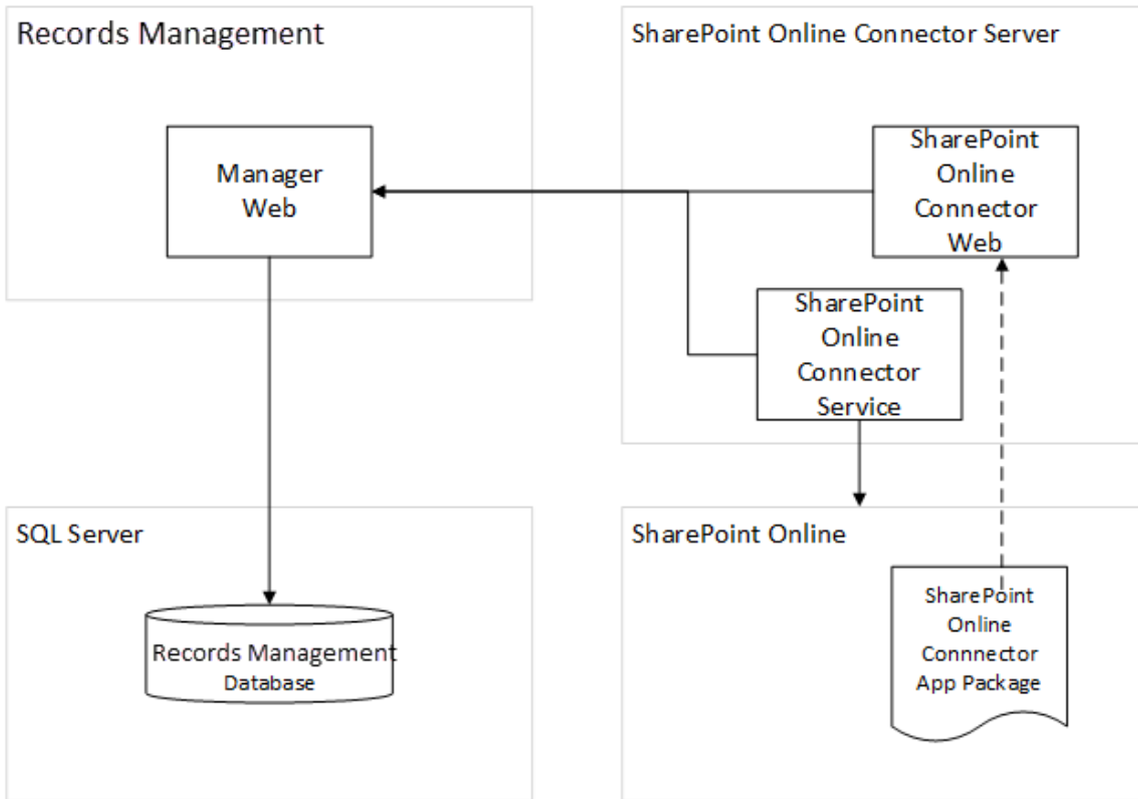
18.22.3.1 SharePoint Online Connector Web

When you install the SharePoint Online Connector (on-premises only), a Web Application is created, which provides the interface for registering a SharePoint Web with the SharePoint Online Connector as well as configuring the SharePoint Online Connector to communicate with Records Management.

18.22.3.2 SharePoint Online Connector Service

When you install the SharePoint Online Connector (on-premises only), a Windows Services called the SharePoint Online Connector Service is set up in Windows to perform the actions necessary to enable Records Management to manage the lifecycle of records and information stored in SharePoint Online.

18.22.3.3 SharePoint Online Architecture



18.22.3.4 Scalability

SharePoint Online Connector Web	
What comprises the solution...	<ul style="list-style-type: none"> SharePoint App model <ul style="list-style-type: none"> Provider-Hosted architecture App redirects SharePoint Online to SharePoint Online Connector Web for configuration and registration SharePoint Online Connector Service executes retention actions on items stored in SharePoint Online according to each item's lifecycle User interface components added to SharePoint Online are hosted by SharePoint Online Connector Web
How scaling works...	<ul style="list-style-type: none"> App package is registered on every individual site, within the site collection Once installed, every app must be registered with the Connector before it can "manage" the site

SharePoint Online Connector Web	
When to scale...	<ul style="list-style-type: none"> When CPU utilization is consistently above 90% for extended durations, more cores should be added or new servers should be added to the load balancer When Memory Pressure is consistently above 80% for extended durations, more memory should be added or new servers should be added to the load balancer
General Sizing Guidelines...	<ul style="list-style-type: none"> Should have at least 2 servers for failover

18.22.3.5 SharePoint Online Connect On-Premise Requirements

Before you install the Records Management SharePoint Online Connector (on-premises), verify that your system meets or exceeds the following requirements.

SharePoint Online Connector Server

	Core	Memory (MB)
Minimum	2	4096
Recommended	4	8192

- Windows Server 2012 or later (x64)
- Windows Server 2012 R2 or later (x64)
- .NET Framework 4.5 (x64)
- IIS 7+

i **Windows Server 2012 and later** have TLS 1.2 installed and enabled by default. On the server(s) hosting the SharePoint Online Connector, [several registry entries must be created](#)¹⁰⁰. As a security best practice when using the .NET Framework, Gimmel recommends that you enable Transport Layer Security (TLS) 1.2, which provides communications security for client/server applications. To enable TLS 1.2, you must add the following Windows registry settings to the Records Management Core server(s) and the servers of any Records Management connectors you are using (if applicable), and then reboot your system.

- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001

¹⁰⁰ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#systemdefaulttlsversions>

Note that some operating systems require additional steps to enable TLS 1.2. For more information, see [Microsoft's TLS documentation](#)¹⁰¹ To verify that your operating system supports TLS 1.2, read the [Support for TLS 1.2 section of Microsoft's documentation](#)¹⁰².

Database Server

- SQL Server 2016 or greater

18.22.3.6 SharePoint Online Connector On-Premise Installation

Pre-Installation

Configure Windows Roles and Features as follows:

- Role: Web Server
 - Role Services:
 - Static Content
 - Static Content Compression
 - Http Logging
 - Windows Authentication
 - ASP.NET 4.5
 - Management Tools

Installation



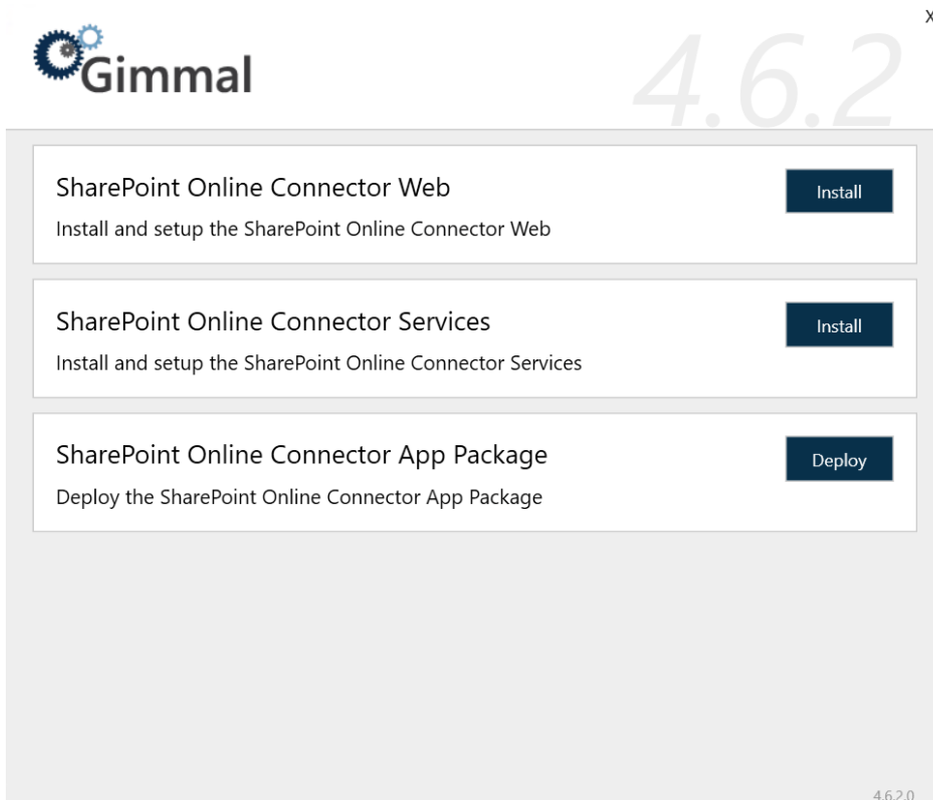
Ensure that you run the installer as the Local Administrator.

Each of these components can be installed on the same machine or on a separate machine for scale out scenarios.

Upon launching the SharePoint Online Connector installer, the following screen displays:

¹⁰¹ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#systemdefaulttlsversions>

¹⁰² <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#support-for-tls-12>

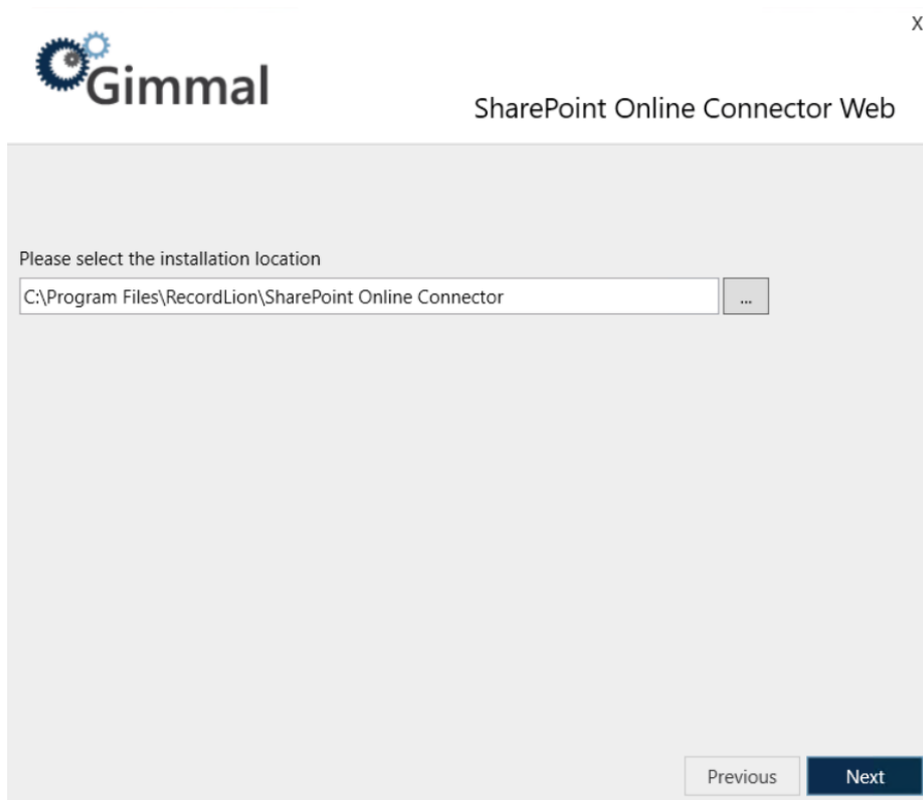


This screen presents each installable component that is a part of the SharePoint Online Connector. Click **Install** next to the component that you want to install. This will launch the specific installation wizard for that component.

Installing the SharePoint Online Connector Web

To install the SharePoint Online Web Connector, perform these steps:

1. On the SharePoint Online Connector installer, click **Install** to the right of the SharePoint Online Connector Web option. The first screen that displays is the Check for Prerequisites. This screen validates the following information before allowing the installation to proceed:
 - Current User is Local Administrator
 - IIS 7+ is Installed
2. Click **Next**. The installation location screen displays, which determines where the connector will be installed.



3. Leave the installation path as the default, or to change it, click the ... icon next to the installation location field, select the desired installation location and then click **Next**. The IIS Settings screen displays, where you will configure the IIS settings for the SharePoint Online Connector Web.

X

Gimmel SharePoint Online Connector Web

IIS Settings

Web Application Name: Web Application Port:

SSL Certificate:

Application Pool Account

Username: Password:

4. Enter the following information:

- **Web Application Name:** Determines what the respective site will be named in IIS
- **Web Application Port:** Determine what port the respective site will use in IIS
- **SSL Certificate:** Determines whether to create IIS bindings using SSL (*highly recommended) or without SSL

When you install the SharePoint Online Connector Web, a new Application Pool will be created that is used by the created web application. The following options specify which user account to use for this Application Pool. This should be a domain account.

- Username (ex. DOMAIN\Username)
- Password

5. Click **Next** to go the Database Settings screen, where you will configure the Database that will be used by the SharePoint Online Connector.



X

SharePoint Online Connector Web

Database Settings

Database Server	Database Name
<input type="text" value="2016SVR"/>	<input type="text" value="SPOnlineConnector"/>
<input checked="" type="checkbox"/> Automatically Create Database	<input type="checkbox"/> Use SQL Authentication
Username	Password
<input type="text"/>	<input type="text"/>

6. Enter the following information to determine the connection information that will be used by the SharePoint Online Connector to connect to SQL Server:

- **Database Server:** The name of the SQL Server Install (ex. SERVERNAME\InstanceName)
- **Database Name:** The name of the actual SQL Server Database
- **Use SQL Authentication:** Specifies that the connection information should use SQL Authentication with the Username and Password indicated below
- **Username:** The SQL Server username to use if SQL Authentication is specified
- **Password:** The SQL Server password to use if SQL Authentication is specified

If SQL Authentication is not specified, the connection information will use Windows Authentication by specifying a trusted connection. This means that the Application Pool account will be used to connect to SQL Server, therefore, this account will need the following database permissions. If SQL Authentication is specified, the SQL user will also require the following permissions.

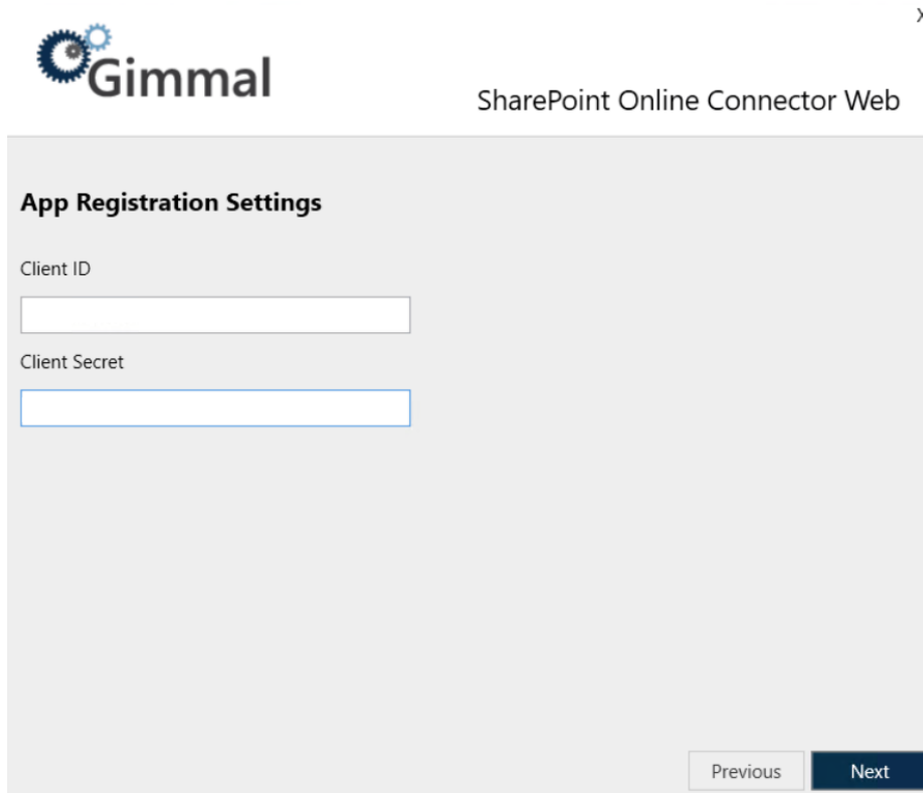
- **db_datareader**
- **db_datawriter**
- **GRANT EXECUTE** on all Stored Procedures
- **GRANT EXECUTE** on all Scalar User Defined Functions
- **GRANT SELECT** on all Table and Inline User Defined Functions

If Automatically Create Database is specified, the installation will automatically attempt to create the database using the Database Server and Database Name indicated. The appropriate account will also be automatically granted the appropriate rights to this database. **This option requires that the current user has permission to create databases and manage security in the SQL Server instance indicated.**

If Automatically Create Database is not specified, the installation will configure connection information but will not attempt to create the database. In this case, you will need to leverage the SQL Scripts at the following location (in the order listed) to manually create the database in the SQL Server instance indicated. You will also need to manually configure security as indicated above.

- %Install Path%\Web\Sql\RecordLion.RecordsManager.SPOnline.sql

- Click **Next** to go to the App Registration Settings screen, where you will enter the **Client ID** and **Client Secret** that were generated during [App Registration](#)(see page 348).



x

Gimmel

SharePoint Online Connector Web

App Registration Settings

Client ID

Client Secret

Previous Next

- Open the file where you saved the **Client ID** and **Client Secret** when you registered the SharePoint App and copy each value into the corresponding text fields.
- Click **Next**. The Installation screen displays. The progress bar indicates the current state of the installation.
- When the application is finished installing, click **Next**. The Finish screen indicates that everything installed successfully.
- Click **Finish** to close the installer.

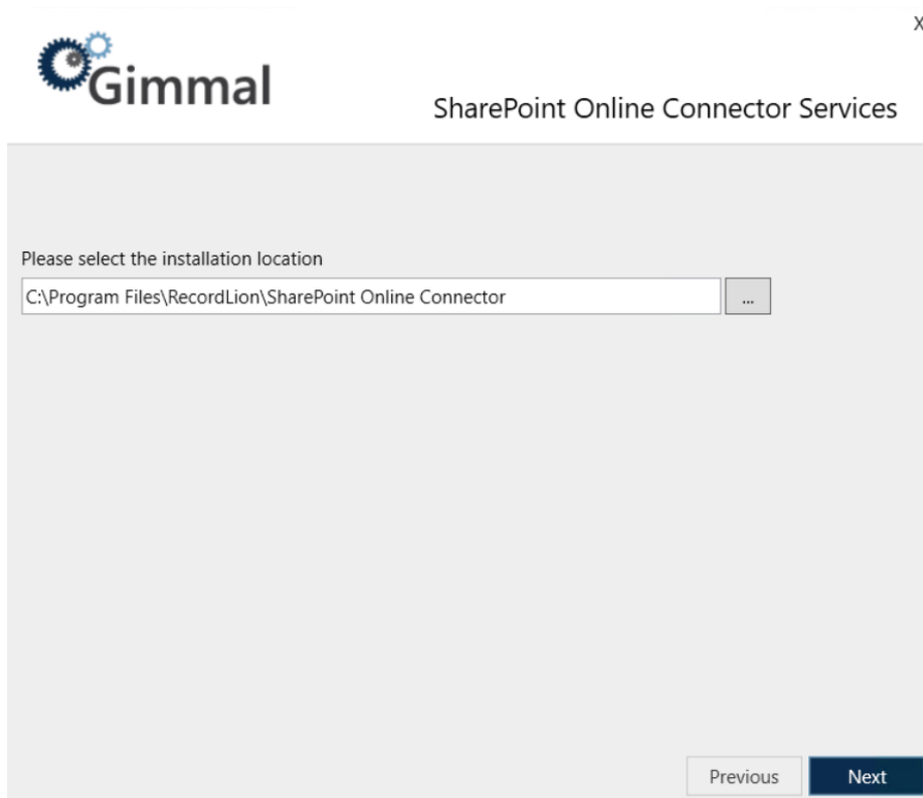
Continue to the next topic to install the SharePoint Online Connector Service:

[Installing SharePoint Online Connector Services](#)(see page 359)

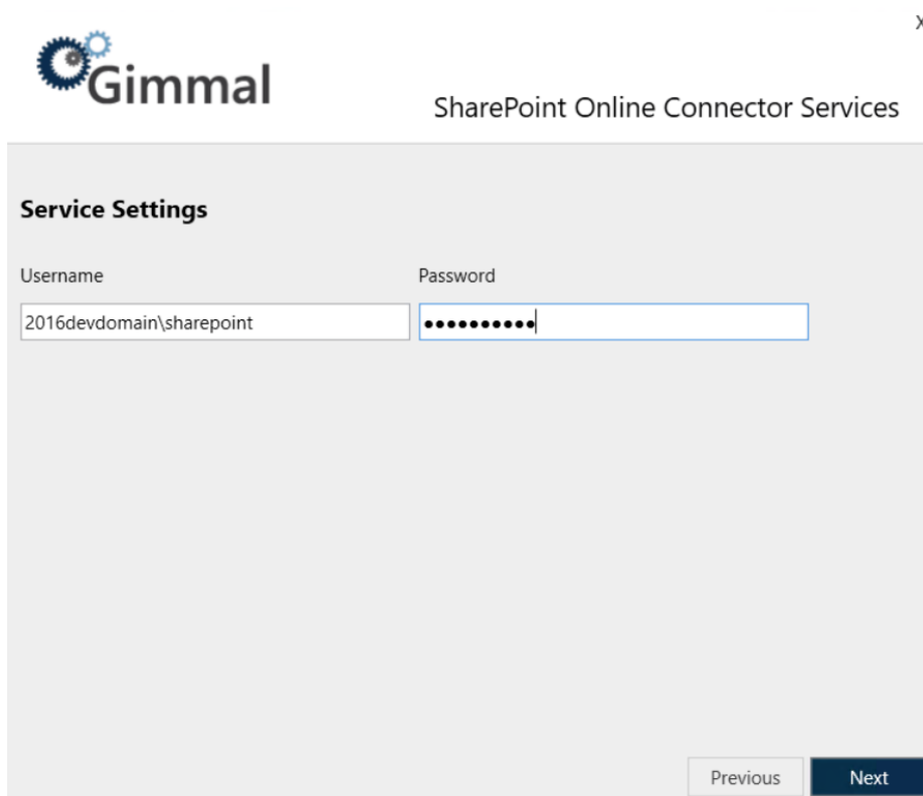
Installing SharePoint Online Connector Services

The SharePoint Online Connector Services is a Windows Service that manages the lifecycle of files for any SharePoint Online Site that has been registered from the SharePoint Online Connector Web. Without this component, files contained within a Site cannot be managed by Records Management. To install SharePoint Online Connector Services, perform these steps:

- On the SharePoint Online Connector installer, click **Install** to the right of the SharePoint Online Connector Services option. The first screen that displays is the Check for Prerequisites. This screen validates the following information before allowing the installation to proceed:
- Click **Next**. The installation location screen displays, which determines where the connector will be installed.



3. Leave the installation path as the default, or to change it, click the ... icon next to the installation location field, select the desired installation location and then click **Next**. The Service Settings screen displays, where you will configure the settings for the SharePoint Online Connector Services.



The screenshot shows a dialog box titled "SharePoint Online Connector Services" with the Gimmal logo in the top left. The dialog is titled "Service Settings" and contains two input fields: "Username" with the text "2016devdomain\sharepoint" and "Password" with masked characters. At the bottom right, there are two buttons: "Previous" and "Next".

When SharePoint Online Connector Services is installed, a Windows Service is created. The following settings specify which user account to use to execute this Windows Service.

- **Username** (Ex. DOMAIN\Username)
- **Password**

The user account should be a domain account and must have the following file system permissions, which are granted during installation:

- Read/Write: %Install Path%\Logs

4. Click **Next** to continue to the Database Settings screen, where you will configure database settings for the SharePoint Online Connector Services.

X



SharePoint Online Connector Services

Database Settings

Database Server	Database Name
<input type="text" value="2016SVR"/>	<input type="text" value="SPOneConnector"/>
<input checked="" type="checkbox"/> Automatically Create Database	<input type="checkbox"/> Use SQL Authentication
Username	Password
<input type="text"/>	<input type="text"/>

5. Enter your settings based on the descriptions below. You should use the same options you used when configuring the SharePoint Online Connector Web

The following options determine the connection information that will be used by the SharePoint Online Connector to connect to SQL Server.

- **Database Server:** The name of the SQL Server Install (ex. SERVERNAME\InstanceName)
- **Database Name:** The name of the actual SQL Server Database
- **Use SQL Authentication:** Specifies that the connection information should use SQL Authentication with the Username and Password indicated below
- **Username:** The SQL Server username to use if SQL Authentication is specified
- **Password:** The SQL Server password to use if SQL Authentication is specified

If SQL Authentication is not specified, the connection information will use Windows Authentication by specifying a trusted connection. This means that the Service account will be used to connect to SQL Server, therefore, this account will need the following database permissions. If SQL Authentication is specified, the SQL user will also require the following permissions.

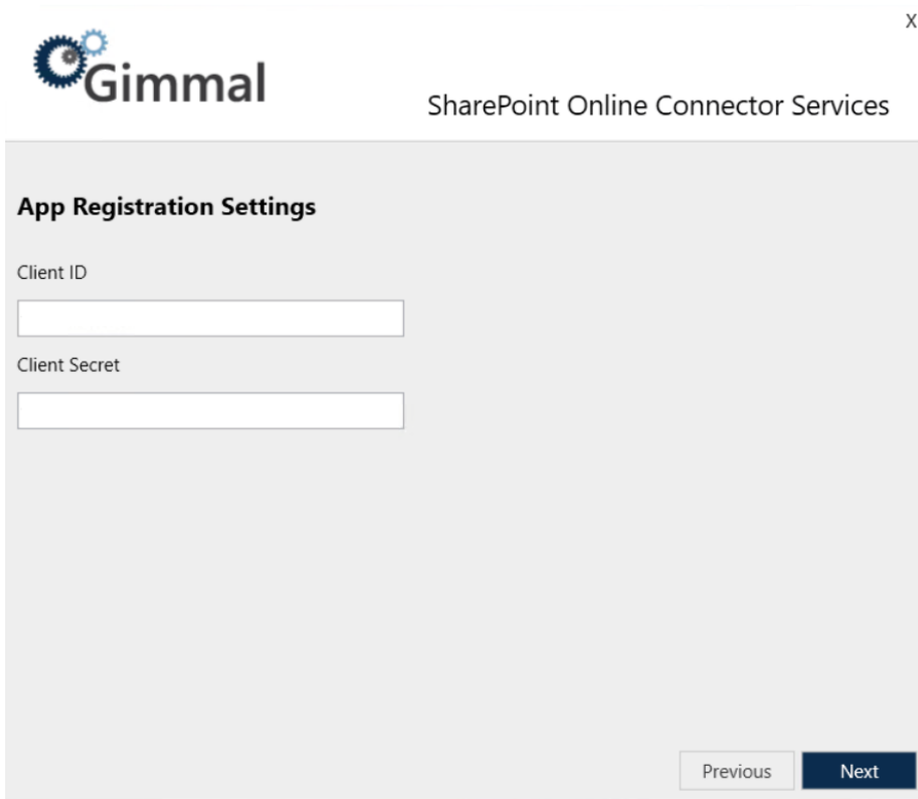
- **db_datareader**
- **db_datawriter**
- **GRANT EXECUTE** on all Stored Procedures
- **GRANT EXECUTE** on all Scalar User Defined Functions
- **GRANT SELECT** on all Table and Inline User Defined Functions

If **Automatically Create Database** is specified, the installation will automatically attempt to create the database using the Database Server and Database Name indicated. The appropriate account will also be automatically granted the appropriate rights to this database. This option requires that the current user has permission to create databases and manage security in the SQL Server instance indicated.

If **Automatically Create Database** is **not** specified, the installation will configure connection information but will not attempt to create the database. In this case, you will need to leverage the SQL Scripts at the

following location (in the order listed) to manually create the database in the SQL Server instance indicated. You will also need to manually configure security as indicated above.

- %Install Path%\Service\Sql\RecordLion.RecordsManager.SPOnline.sql
6. Click **Next** to go to the App Registration Settings screen, where you will enter the **Client ID** and **Client Secret** that were generated during App Registration.



The screenshot shows a window titled "Gimmel SharePoint Online Connector Services". Inside the window, there is a section titled "App Registration Settings". Below this title, there are two text input fields: "Client ID" and "Client Secret". At the bottom right of the window, there are two buttons: "Previous" and "Next".

7. Open the file where you saved the **Client ID** and **Client Secret** when you registered the SharePoint App and copy each value into the corresponding text fields.
8. Click **Next**. The Installation screen displays. The progress bar indicates the current state of the installation.
9. When the application finishes installing, click **Next** to continue to the Finish screen. This screen indicates that the application installed successfully.
10. Click **Finish** to close the installer screen.

18.22.4 Uploading SharePoint Online Connector App Package

 Ensure that the account used to connect to the SharePoint Online App Catalog does **NOT** use multi-factor authentication. If you upload the SharePoint Online Connector App Package using multi-factor authentication, the upload will fail.

 The installer, which deploys the app package, needs to be run from a machine where TLS 1.2 is enabled.

To install the SharePoint Online Connector to a specific SharePoint Web, you need to upload the App Package to the SharePoint Online App Catalog, which makes it available to the Web for installation.

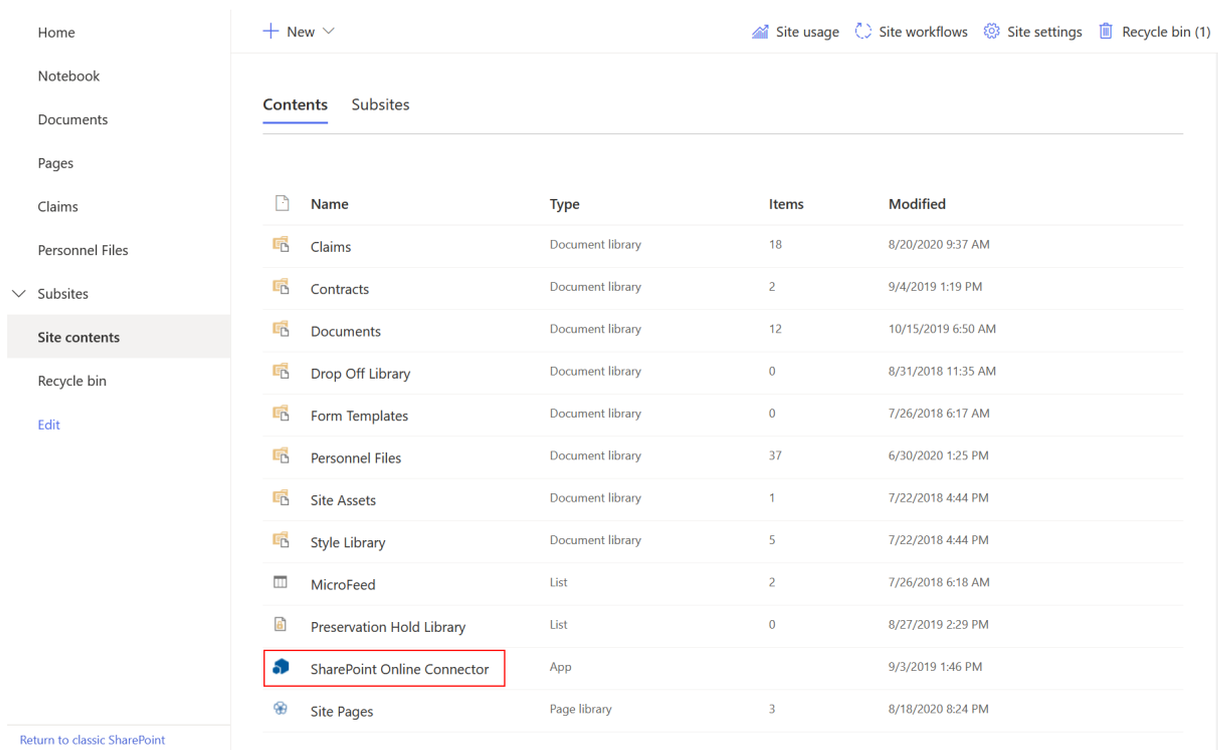
- To upload the SharePoint Online Connector App Package, enter the necessary deployment settings, and then click **Next**.
 - **Connector Web URL:** The URL to the SharePoint Online Connector Web
 - **App Catalog URL:** The URL to the SharePoint Online App Catalog
 - **Client ID:** The Client ID that was generated during section 5.1.1
 - **SharePoint Online Username:** Used to connect to SharePoint Online
 - **SharePoint Online Password:** Used to connect to SharePoint Online
- Click **Next**. The App Package will be uploaded to the SharePoint Online App Catalog you specified above.

18.22.5 SharePoint Online Connector Configuration

18.22.5.1 Connection

Once you install the SharePoint Online Connector, you must direct the Connector to the location of Records Management. To do so, perform the following steps:

- Browse to a SharePoint Site that has the connector installed and open the Site Contents page.



- Select the SharePoint Online Connector to open the SharePoint Online Connector Web and ensure that you're on the **Connection** tab.

SharePoint Online Connector

Connection Jobs Transfers Workflows Unregister

Return to SharePoint

Connection Configuration

Manager Web URL Test

Username

Password

Save

3. Enter the URL to the Manager Web.
4. Enter the Username* of the [Service Account](#)(see page 227) created in Records Management.
5. Enter Password of the [Service Account](#)(see page 227) created in Records Management. (The password has a maximum length of 18 characters)
6. Click **Save**.

 The Service Account username format depends on whether or not you are connecting to the Gimmal Cloud for Records Management. If the Gimmal Cloud is being used, the username format is: {service account name}@{tenant domain} (e.g. spocservice@gimmal.com¹⁰³, or fscservice@companyname.com¹⁰⁴), otherwise, the format is just: {service account name}.

18.22.5.2 Timer Jobs

When you install the SharePoint Online Connector, there are a number of Timer Jobs that are created. These are necessary for the SharePoint Online Connector to perform its duties. These Timer Jobs are registered with and executed by the SharePoint Online Connector Service. See the following table for a list of the timer jobs and a description.

¹⁰³ <mailto:spocservice@gimmal.com>
¹⁰⁴ <mailto:fscservice@companyname.com>

Timer Job Type	Description
Gimmel Full Classification Job	<p>The Full Classification job crawls every file contained within SharePoint Online sites, or Webs, enabled for Records Management, and notifies Records Management of their existence.</p> <p>This job is typically executed upon initial setup of the SharePoint Online Connector. Although it can be scheduled to run on a regular basis, note that it can put considerable strain on the SharePoint servers.</p> <p>When enabling a new Web for Records Management, or if full crawls need to be more granular due to farm size, at these times you would respectively manually run or schedule the Full Classification job.</p>
Gimmel Incremental Classification Job	<p>The Incremental Classification job synchronizes all file changes that have occurred within SharePoint Online Webs enabled for Records Management. Keeping the schedule on this job as small as possible will reduce the amount of work that must be performed on each execution and will ultimately put less strain on the SharePoint servers.</p>

Timer Job Type	Description
Gimmal Retention Job	<p>The Retention job processes approved retention actions for SharePoint Online items after they have been approved from Records Management. As the Retention job completes the processing of retention actions, it notifies Records Management of the completion status. The job's status is shown in the Pending Automation section.</p> <div style="border: 1px solid black; padding: 10px;"> <p>Edit Job Schedule</p> <p>Retention</p> <p> <input checked="" type="radio"/> Minutes Every <input type="text" value="10"/> minute(s) <input type="radio"/> Hourly <input type="radio"/> Daily <input type="radio"/> Weekly <input type="radio"/> Monthly <input type="radio"/> Monthly by Day </p> <hr/> <p><input type="checkbox"/> Disabled</p> <hr/> <p><input type="checkbox"/> Discard check-outs when deleting documents</p> <p style="text-align: right;"> <input type="button" value="Save"/> <input type="button" value="Cancel"/> </p> </div> <p><i>Discard Check-outs When Deleting Documents</i></p> <p>This is a tenant level setting, configurable by the administrator for the Retention Job Schedule. You must enable this feature in order to discard check-outs when deleting documents. This option is off by default.</p>

Default Timer Job Schedules

These job schedules are the optimized intervals for this timer job, and changing them could affect the overall performance of Gimmal Records Management functions.

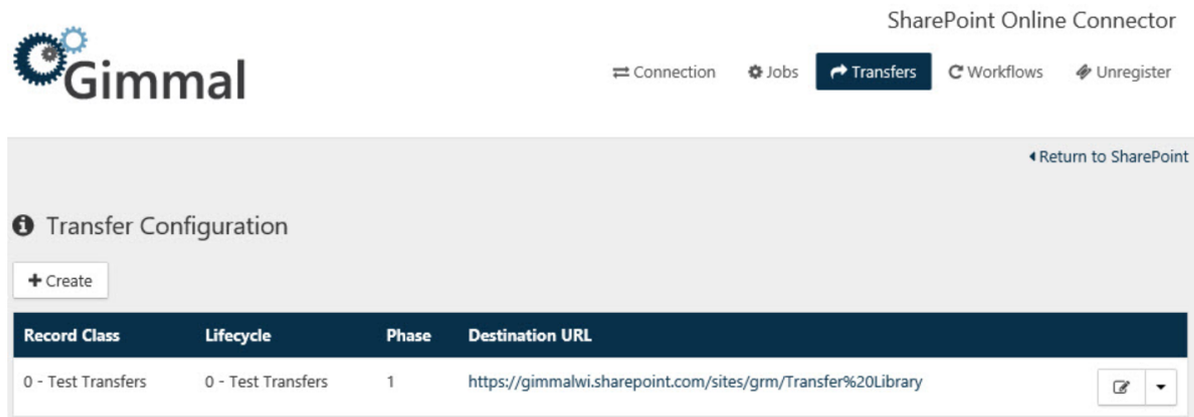
Job	Schedule
Gimmal Full Classification Job	Monthly
Gimmal Incremental Classification Job	Every 5 Minutes

Job	Schedule
Gimmel Retention Job	Every 5 Minutes

18.22.5.3 Transfer

When a lifecycle in Records Management contains a Transfer Action, the SharePoint Online Connector requires that an Administrator configure the repository-specific destination of the transfer for items contained within the repository. This tells the Connector where to put the files when it sees that it needs to execute a Transfer Action for an item. This step is optional, unless you have configured a Transfer Action (Transfer or Dispose and Transfer) in your File Plan. To set up a transfer destination, perform the following steps:

1. Open the SharePoint Online Connector app by navigating to the site contents of the site where it is deployed.
2. Click **Transfers**



3. Click **+ Create** on the Transfer Configuration page. The Create Transfer Configuration dialog opens.

Create Transfer Configuration
✕

Record Class ▼

Lifecycle

Phase ▼

Destination URL

Retain Directory Structure ▼

Create
Cancel

4. Select the Record Class and Retention Phase for which you would like to configure the transfer destination.
5. Provide the destination URL for the Site Collection location in SharePoint.
6. Choose whether to "Retain Directory Structure".
7. Click **Create**

i When configuring a transfer destination, in the rare circumstance that a Drop-Off Library is used as the destination and there are no matching Routing Rules for the document, the document will remain in the Drop-Off Library but will only be visible to the Farm Account due to the way that Drop-Off Libraries were designed. Cross-site collection transfers are not currently supported by the SharePoint Online Connector. This means you cannot transfer an item from one site collection to another. Only transfers within the same site collection are supported.

18.22.5.4 Workflow

! Workflow Actions are not supported in SharePoint Online. They are supported in SharePoint on-premises only.

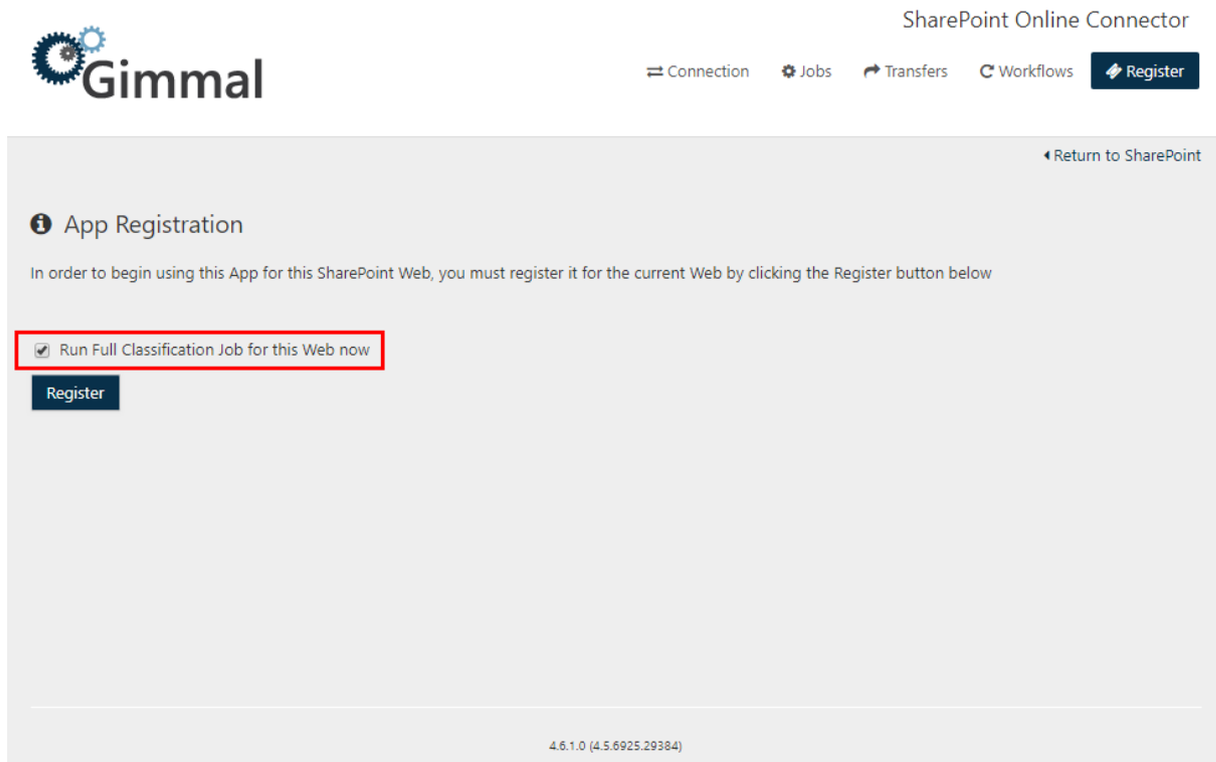
18.22.5.5 Register

To register an app with a SharePoint Online Web (Site) perform the following steps:

1. Select Register on the top menu
2. Check to run Full Classification job for this web now

 Selecting the "Run Full Classification Job for this Web now" checkbox to limit the full classification job so that it runs for **just** this individual Web (instead of running the job for all Webs). This will improve processing performance.

3. Click the **Register** button. This notifies the SharePoint Online Service that this Web is being managed, and enables you to begin using this app for this SharePoint Web.



 If you need to unregister a Web (Site), follow the directions on the topic [Unregistering a SharePoint App from an Individual Web](#) (see page 371).

18.22.6 Renewing a Client Secret

Microsoft provides [documentation for replacing an expiring or expired client secret in a SharePoint Add-ins](#)¹⁰⁵, and it should always be the primary source of instructions for updating a client secret. This help page will serve as a guide to updating the client secret but we rely mainly on [Microsoft's Client secret documentation](#)¹⁰⁶ since this entire process is controlled by Microsoft and Gimmal is not responsible for the validity and accuracy of instructions over its lifetime.

See the following sections to renew your client secret for the on-premises and Gimmal Cloud versions of the SharePoint Online Connector.

¹⁰⁵ <https://docs.microsoft.com/en-us/sharepoint/dev/sp-add-ins/replace-an-expiring-client-secret-in-a-sharepoint-add-in>

¹⁰⁶ <https://docs.microsoft.com/en-us/sharepoint/dev/sp-add-ins/replace-an-expiring-client-secret-in-a-sharepoint-add-in>

18.22.6.1 On-Premises

To renew a client secret for SharePoint Online Connector.on-premises, you must execute the following PowerShell Command on the SharePoint Online Connector Server, as shown below:

```
$secret = New-SPOClientSecret
Set-ServicePrincipalClientSecret -ClientId { Your Client Id} -ClientSecret $secret
Set-SPOConnectorService -ClientId { Your Client Id} -ClientSecret $secret
Set-SPOConnectorWeb -SiteName "SPOnline Connector Web" -ClientId { Your Client Id} -
ClientSecret $secret
```

Gimmel Cloud

To renew a client secret for SharePoint Online Connector in the Gimmel Cloud, there are some steps you must perform in addition to the steps listed in Microsoft's documentation.

1. Perform the steps in [Microsoft's client secret documentation](#)¹⁰⁷ to renew the client secret. Note the important sections on how to find out a client secret's expiration date, and how to create a client secret that is valid for three years.
2. Make note of your Client Secret value.
3. Submit a [Gimmel Support ticket](#)¹⁰⁸, providing the Client Secret value that you generated in step 1. (Gimmel Support must perform some additional steps to complete the renewal of your client secret.)

 For additional information on renewing a client secret, including how to create a new client secret, how to extend an existing client secret, and how to use the Gimmel Extend Client Secret Script, see the following [Knowledge Base article](#)¹⁰⁹ located at the Gimmel Support site.

18.22.7 Unregistering a SharePoint App from an Individual Web

If you plan on removing a SharePoint app from an individual Web, Gimmel recommends that you first unregister the SharePoint app from the Web. If you don't unregister, the app will remain in the list of apps for this Web, and the Incremental and Full Classification jobs will include this app in their crawls, and populate the SharePoint Online Connector logs with errors.

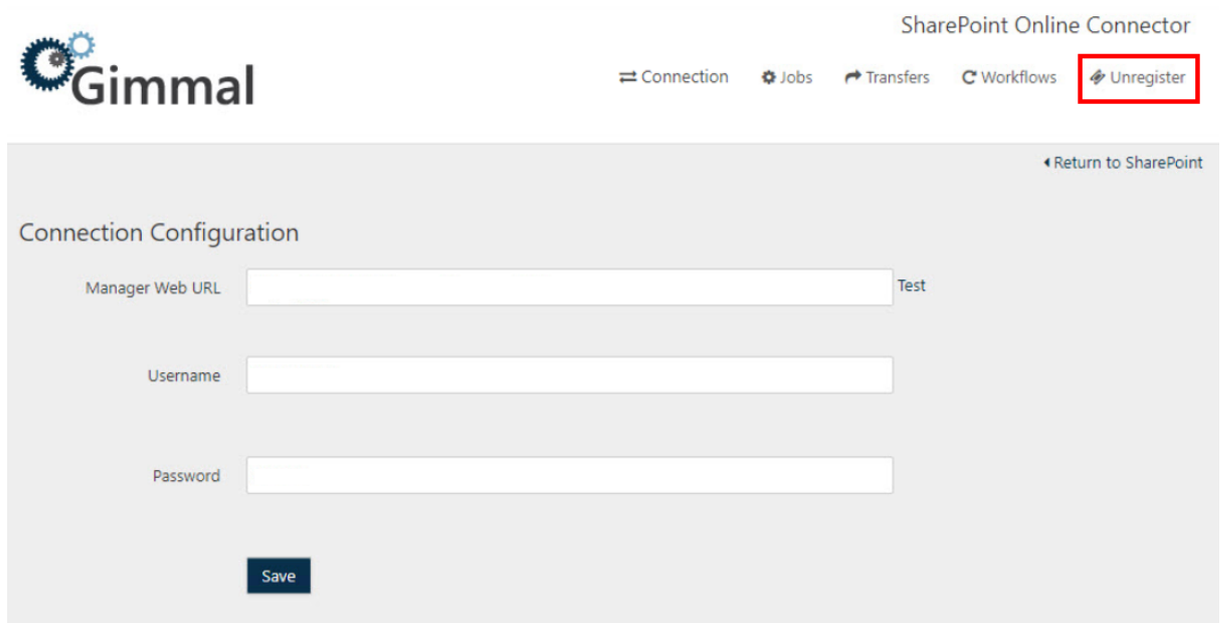
To unregister an app, perform these steps:

1. Navigate to the Web, and open the app from Site Contents. The SharePoint Online Connector configuration screen displays.

¹⁰⁷ <https://docs.microsoft.com/en-us/sharepoint/dev/sp-add-ins/replace-an-expiring-client-secret-in-a-sharepoint-add-in>

¹⁰⁸ <https://support.gimmel.com/hc/en-us>

¹⁰⁹ <https://support.gimmel.com/hc/en-us/articles/360022551712-Extending-Expired-Client-Secret-for-SharePoint-Online-Add-Ins>



The screenshot shows the Gimmal SharePoint Online Connector interface. At the top left is the Gimmal logo. The top right navigation bar includes 'Connection', 'Jobs', 'Transfers', 'Workflows', and 'Unregister', with the 'Unregister' button highlighted in a red box. Below the navigation bar is a 'Return to SharePoint' link. The main content area is titled 'Connection Configuration' and contains three input fields: 'Manager Web URL' with a 'Test' button, 'Username', and 'Password'. A 'Save' button is located at the bottom left of the configuration area.

2. Click **Unregister**. The app is now unregistered from the Web

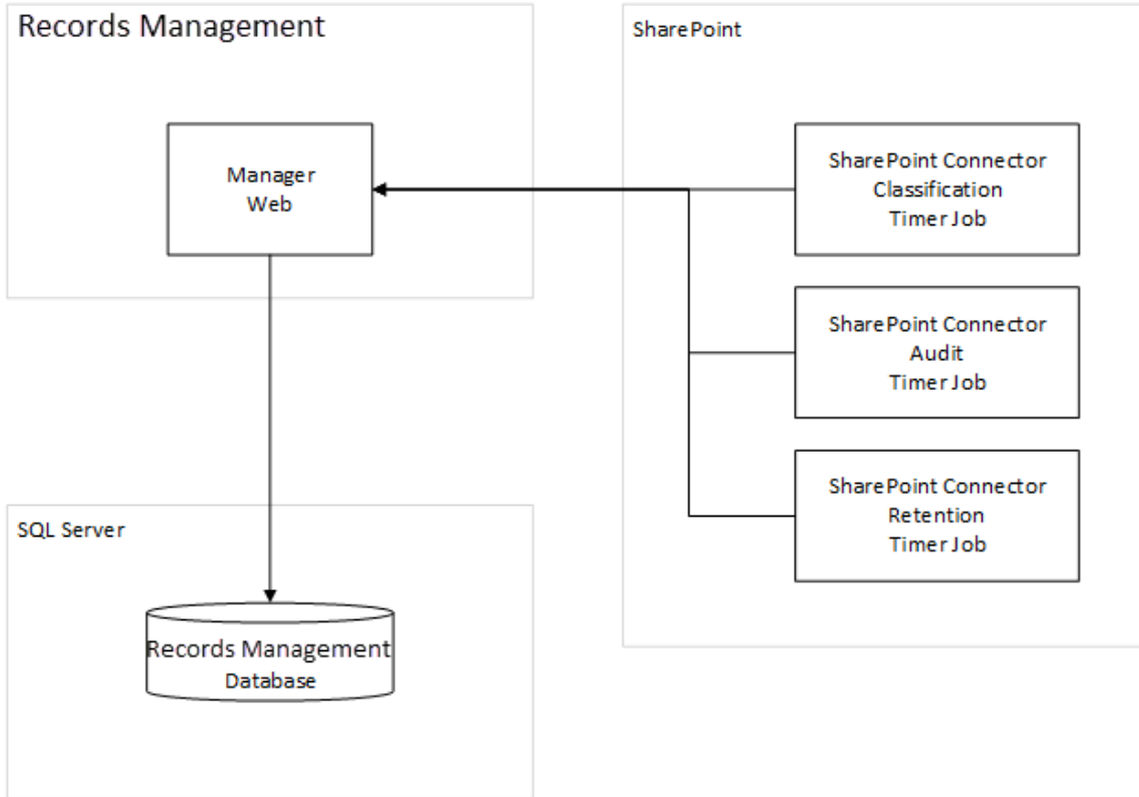
18.23 SharePoint Server Connector

The SharePoint Connector enables Records Management to manage the lifecycle of documents stored in on-premise SharePoint 2010, SharePoint 2013 and SharePoint 2016.

This section describes how to install and configure the SharePoint Connector.

! If your SharePoint environment makes use of Alternate Access Mappings, please note that the SharePoint Connector uses the Default Zone Url to locate documents. Changes to the SharePoint Default Zone Url after deployment of the SharePoint Connector are not supported.

18.23.1 Architecture



18.23.2 Scalability

What comprises the solution...	<ul style="list-style-type: none"> • .NET-based SharePoint Solution Package • Solution installs multiple SharePoint timer jobs • Timer jobs synchronize metadata and audit log information with items stored in SharePoint with Core Platform • Timer jobs execute retention action items stored in SharePoint according to each item’s lifecycle • User interface components added to SharePoint Layouts directory to support integration
How scaling works...	<ul style="list-style-type: none"> • Multiple instances of SharePoint can be load balanced • Will scale in accordance with the scaling of the SharePoint farm
When to scale...	<ul style="list-style-type: none"> • Scale SharePoint farm according to Microsoft Recommended Guidelines and your unique environment needs
General Sizing Guidelines...	<ul style="list-style-type: none"> • Follow Microsoft capacity planning guidelines for SharePoint https://technet.microsoft.com/en-us/library/ff758645(v=office.15).aspx

18.23.3 Additional Topics

18.23.3.1 SharePoint Server Connector Requirements

18.23.3.2 SharePoint Server Connector Installation

18.23.3.3 Configure SharePoint Server

18.23.3.4 SharePoint Server Connector Configuration

18.23.4 SharePoint Server Connector Requirements

Before you install the Records Management SharePoint Connector, verify that your system meets or exceeds the following requirements.

18.23.4.1 SharePoint

- SharePoint Server 2013 + .NET 4.8
- SharePoint Server 2016 + .NET 4.8
- SharePoint Server 2019 + .NET 4.8
- 100 MB Disk Space for Software

18.23.4.2 Database Server

- SQL Server 2016 or greater

18.23.5 SharePoint Server Connector Installation

18.23.5.1 Launching the SharePoint Connector Installer

The SharePoint Server Connector must be installed on a SharePoint Application Server, the same server that hosts Central Administration.

18.23.5.2 Installing the SharePoint Connector

The SharePoint Connector component enables Records Management to manage the lifecycle of documents stored within SharePoint 2010, SharePoint 2013, or SharePoint 2016. The Connector also integrates with the SharePoint user interface to allow direct interaction with Records Management as though it were a part of SharePoint.

To install the SharePoint Connector, perform these steps:

1. From the Records Management splash screen, click the **Install SharePoint Connector** link. The SharePoint Connector installation screen displays.

2. Click **Install** to the right of the SharePoint Connector option. The first screen that displays is the check for prerequisites. This screen validates the following information before allowing the installation to proceed:
 - SharePoint is installed
 - Current user is Local Administrator
 - Current user is a SharePoint Farm Administrator
3. Click **Next**. The Installed screen displays.
4. Click **Next** to complete the installation.
5. When the application finishes installing, the Finish screen displays. This indicates that everything installed successfully.

 If you experience any errors during the installation process, refer to the installer log in your Windows Temp folder.

6. Click Finish to close the installer screen.
7. After the installation has completed and the solution has been deployed to SharePoint, you must perform the following steps within SharePoint:
 - Open **Central Administration**.
 - Navigate to **Central Administration > System Settings > Manage Farm Solutions**.
 - Select the solution: .recordsmanager.sharepoint.wsp.
 - Click **Deploy Solution**.
 - Specify When and Where to Deploy the Solution.
 - Default settings of Now and All Content Web Applications should suffice.
 - Click **OK**.
 - When the solution is finished deploying, its status will be indicated in **Central Administration > System Settings > Manage Farm Solutions**.

Deploy Solution

Solution Information

Information on the solution you have chosen to deploy.

Name: recordlion.recordsmanager.sharepoint.wsp

Locale: 0

Deployed To: None

Deployment Status: Not Deployed

Deploy When?

A timer job is created to deploy this solution. Please specify the time at which you want this solution to be deployed.

Choose when to deploy the solution:

Now

At a specified time:

11/26/2013  2 PM  00 

Deploy To?

The solution contains Web application scoped resources and should be deployed to specific Web applications. Please choose the Web application where you want the solution to be deployed.

Choose a Web application to deploy this solution:

All content Web applications 

Warning: Deploying this solution will place assemblies in the global assembly cache. This will grant the solution assemblies full trust. Do not proceed unless you trust the solution provider.

OK

Cancel

18.23.5.3 Important Note for Least Privileged Installations

The Records Management installation is designed to automatically configure SharePoint during the solution deployment. This design has the benefit of requiring little intervention by the setup user across a large farm. However, this design does require that you perform additional steps in a least privileged installation of SharePoint.

In a least privileged installation of SharePoint, the farm account is typically not a local machine administrator. The farm account is the Windows user account running the SharePoint timer service (SPTimerV4) and the SharePoint Central Administration IIS application pool. **Note:** The farm account is also known as the database account.

If the farm account is not a local machine administrator when deploying the solution, then the farm account will not be able to copy files needed for the Central Administration web site. This can result in an error message similar to, “Could not find any resources appropriate for the specified culture or the neutral culture” when accessing the Records Management pages in Central Administration.

The **first workaround** is to grant the farm account membership to the local machine administrators group for each Central Administration or web front end server in the farm. This workaround is only necessary during the deployment phase of the installation. The **second workaround** requires the use of the STSADM utility. The utility is typically located in the following directory:

- %ProgramFiles%\Common Files\Microsoft Shared\Web Server Extensions\15\Bin

From an elevated command prompt, execute the following STSADM command:

- STSADM.exe -o CopyAppBinContent

You will be notified that one of these workarounds is required if you receive the following error when attempting to access the SharePoint Connector pages within Central Administration:

Sorry, something went wrong

Could not find any resources appropriate for the specified culture or the neutral culture. Make sure "Resources.RLGlobalization.SPResources.resources" was correctly embedded or linked into assembly "App_GlobalResources.olenbgrt" at compile time, or that all the satellite assemblies required are loadable and fully signed.

[TECHNICAL DETAILS](#)

[GO BACK TO SITE](#)

In order for the SharePoint Server connector to work, you will need to configure SharePoint Server and the SharePoint Server connector. The following topics will walk you through those steps:

[Configure SharePoint Server](#)(see page 377)

[SharePoint Server Connector Configuration](#)(see page 381)

18.23.6 Configure SharePoint Server

18.23.6.1 Configure for SharePoint 2010



This section is only for SharePoint 2010, skip this section if you are running SharePoint 2013 or later.

To finish installing the SharePoint Connector for SharePoint 2010, after the solution has been deployed, you must configure the SharePoint Connector to communicate with Records Management. To do this, perform the following steps:

1. Open **Central Administration**.
2. Navigate to **Central Administration > SharePoint Connector > Configure Connector**.
3. Enter the following information:
 - URL to Records Management (ex. <https://server:8080>)
 - Records Management Service Account ([Service accounts are created in Records Management Core](#)(see page 234))

- Password for Service Account

SharePoint

 Records Manager Connector ⓘ

Central Administration

- Application Management
- System Settings
- Monitoring
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Configuration Wizards
- Records Manager

Server URL

http://server:8080

Credentials

Service

.....

Cancel OK

4. Click **OK**

Proceed to [Enabling a Site Collection for Records Management to](#)¹¹⁰ configure the connector, and continue with the remaining topics in the Configuring section.

18.23.6.2 Configure for SharePoint 2013/2016

 This section is only for SharePoint 2013 and later. Skip this section if you are running earlier versions of SharePoint.

To finish installing the SharePoint Connector, you must perform the following steps:

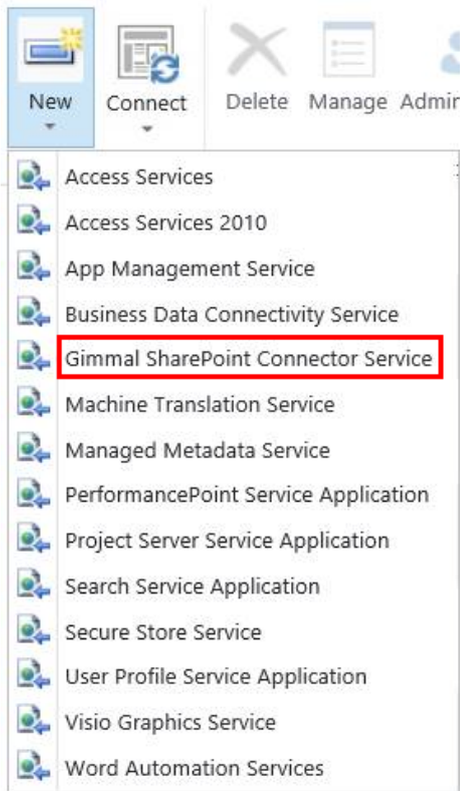
1. After the solution has been deployed, you must activate SharePoint Connector Farm Feature by performing the following steps:
 - **Open Central Administration.**
 - Navigate to **Central Administration > System Settings > Manage Farm Features.**
 - Find the SharePoint Connector Feature and click **Activate.**



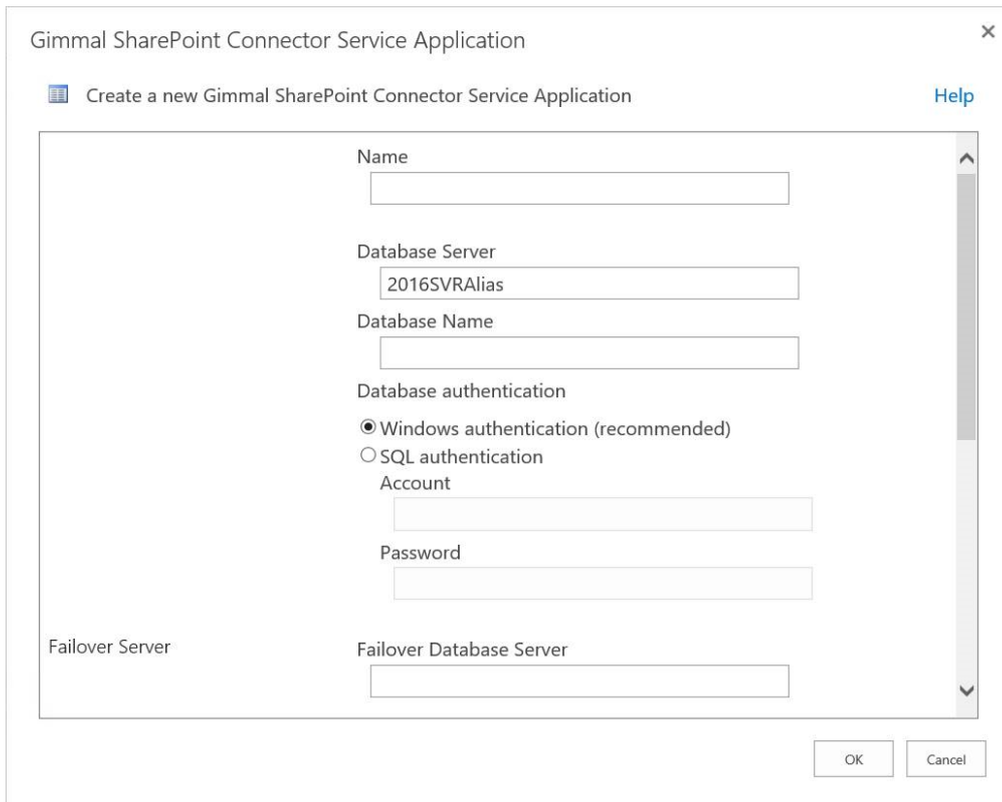
2. Next, you must create a Gimmel SharePoint Connector Service Application. To do this, perform the following steps:
 - **Open Central Administration.**

¹¹⁰ <http://docs.gimmel.com/en/14472-configure-sharepoint-connector.html>

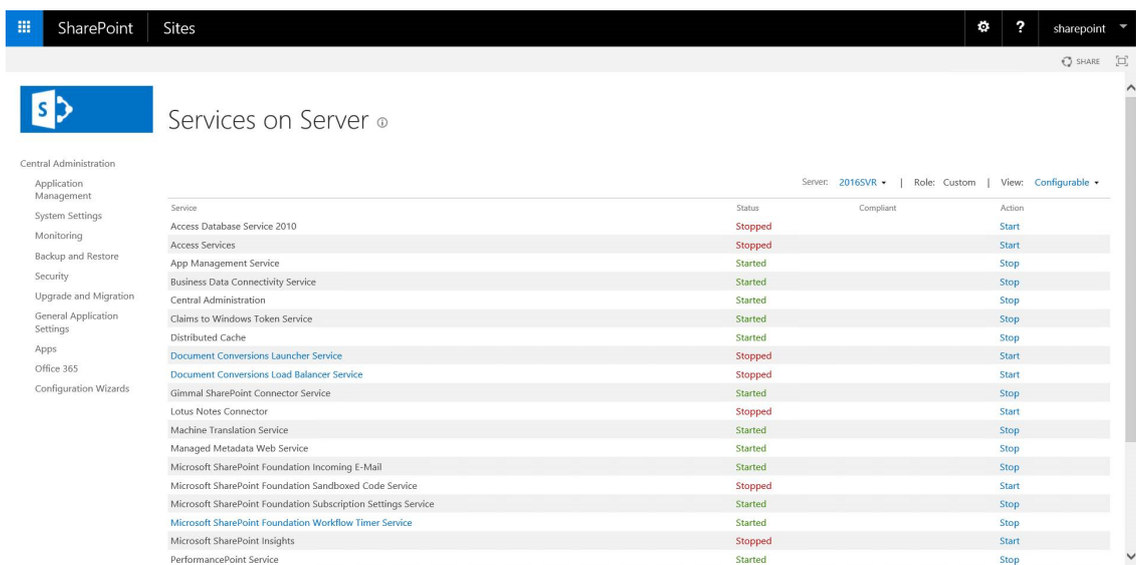
- Navigate to **Central Administration > Application Management > Manage Service Applications**.
- From the **New** option in the ribbon, choose **Gimmel SharePoint Connector Service**.



- Provide the requested information to create the Service Application. (**Important!** A unique name is required for the **Database Name** setting.)



- Click **OK**.
- 3. After you create the Gimmel SharePoint Connector Service Application, you must start the Gimmel SharePoint Connector Service on each SharePoint Server that should process Gimmel SharePoint Connector Timer Jobs. To do this, perform the following steps:
 - **Open Central Administration.**
 - Navigate to **Central Administration > System Settings > Manage Services on Server.**
 - Select the Server in which you want to start the service.
 - Click **Start** on the row provider for the Gimmel SharePoint Connector Service.



4. After starting the Gimmel SharePoint Connector Service, you must configure the Connector to communicate with Information Lifecycle. To do this, perform the following steps:
 - **Open Central Administration.**
 - Navigate to **Central Administration > Application Management > Manage Service Applications.**
 - Select the **Gimmel SharePoint Connector Service Application.**
 - From the Ribbon, click **Manage.**
 - Click **Configure Connection.**
 - Enter the following information:
 - URL to Information Lifecycle (ex. https://server:8080)
 - Records Management Service Account ([Service accounts are created in Records Management Core\(see page 234\)](#))
 - Password for Service Account
 - Click **OK.**

18.23.7 SharePoint Server Connector Configuration

The first step in configuring the SharePoint Connector involves enabling Site Collections for Records Management. The SharePoint Connector works by monitoring files within SharePoint and reporting those changes back to Records Management. Only Site Collections that have been enabled will be managed by Records Management.

To enable a Site Collection, perform the following actions in SharePoint:

1. Open the root site of a SharePoint Site Collection.
2. Navigate to **Site Settings > Site Collection Administration > Site Collection Features.**
3. Activate the SharePoint Connector Integration feat



SharePoint Connector Integration

Enables the management of records and information for this Site Collection

Activate



Using the built-in SharePoint Records Management Features when the Records Management Site Collection Integration Feature is enabled is NOT SUPPORTED. These Features must be deactivated to ensure that Records Management can effectively manage the records and information in the Site Collection.

The following search configurations must be made to allow Records Management the ability to manage content:

-Within Site Settings - 'Allow this site to appear in search results' must be set to **'Yes'**.

-Within Library Settings - 'Allow items from this document library to appear in search results' must be set to **'Yes'**.

18.23.7.1 SharePoint Server Timer Jobs

When you install the SharePoint Connector, there are a number of Timer Jobs that are created. These are necessary for the SharePoint Connector to perform its duties. See the following table for a list of the timer jobs and a description.

Timer Job Type	Description
Records Management Audit Job	The Records Management Audit Job synchronizes the SharePoint audit log with the Records Management audit log. For each type of SharePoint audit enabled, this job will send any captured audits from SharePoint to Records Management to provide a single audit log for a managed file.
Records Management Farm Deployment Job	The Records Management Farm Deployment Job pushes required program files to servers in the SharePoint Farm. When a new server is added to the Farm, this job will ensure that all program files are added to the new server.
Records Management Full Classification Job	<p>The Records Management Full Classification Job crawls every file contained within SharePoint site collections enabled for Records Management and notifies Information Lifecycle of their existence.</p> <p>This job is typically executed upon initial setup of the SharePoint Connector. Although it can be enabled to run on a regular basis, it is disabled by default as it can put a considerable load on the SharePoint Farm.</p> <p>When enabling a new site for Records Management, at that time you will want to run the Full Classification Job.</p>
Records Management Incremental Classification Job	The Records Management Incremental Classification Job synchronizes all file changes that have occurred within SharePoint site collections enabled for Records Management.
Records Management Retention Job	The Records Management Retention Job processes approved retention actions for SharePoint items after they have been approved from Records Management. As the Retention Job completes the processing of retention actions, it notifies Records Management of the completion status. The job's status is shown in the Pending Automation section.
Records Management System Job	The Records Management System Job processes lock and unlock actions for SharePoint items as directed by Records Management. As the System Job completes the processing of retention actions, it notifies Records Management of the completion status.

Default Timer Job Schedules

These job schedules are the optimized intervals for this timer job, and changing them could affect the overall performance of Gimmel Records Management functions. The following table lists the default Timer Job schedules.

Job	Schedule
Records Management Audit Job	Every 5 Minutes
Records Management Farm Deployment Job	Daily between 00:30:00 and 00:30:00

Job	Schedule
Records Management Full Classification Job	Disabled (Monthly - 1st Monday at 00:00:00)
Records Management Incremental Classification Job	Every 2 Minutes
Records Management Retention Job	Daily between 20:00:00 and 23:59:00
Records Management System Job	Every 2 Minutes

18.23.7.2 SharePoint Server UI Integration

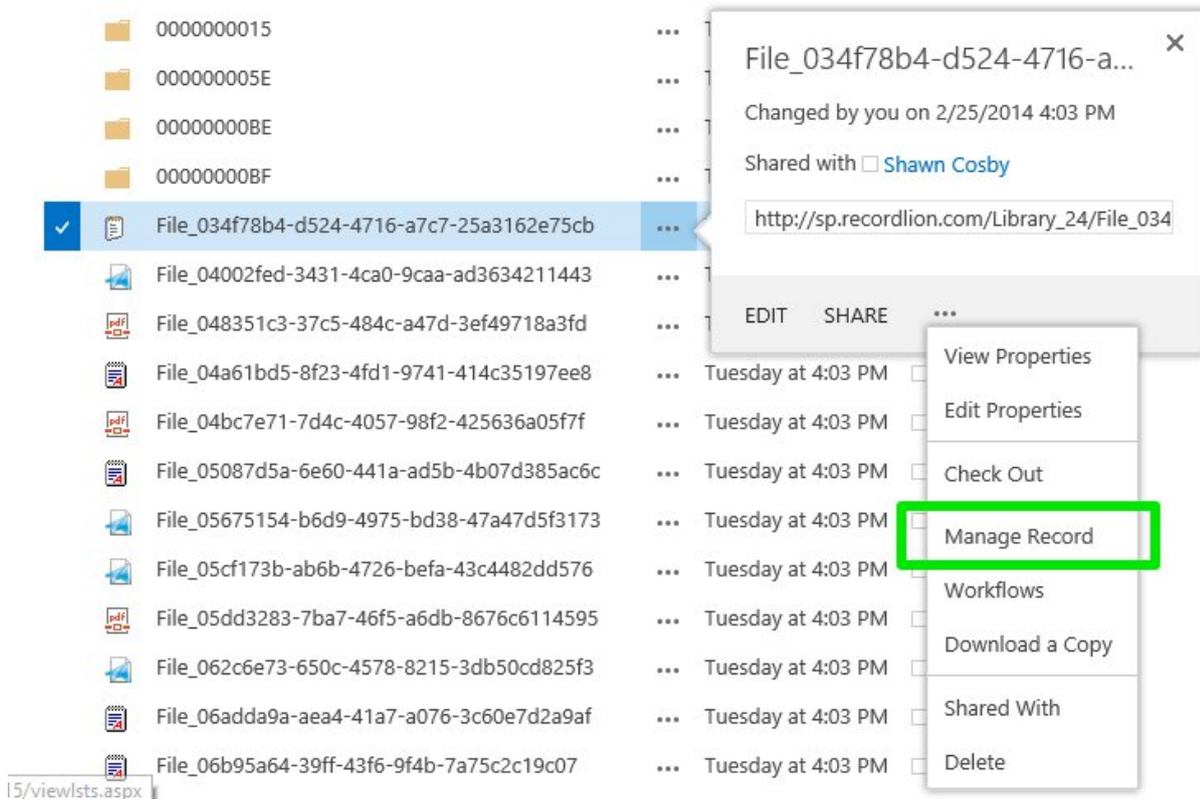
Enabling UI Integration with Records Management

 Activating SharePoint Connector UI Integration will remove the Compliance Details option from SharePoint. Deactivate this Site Collection Feature to bring back the Compliance Details button.

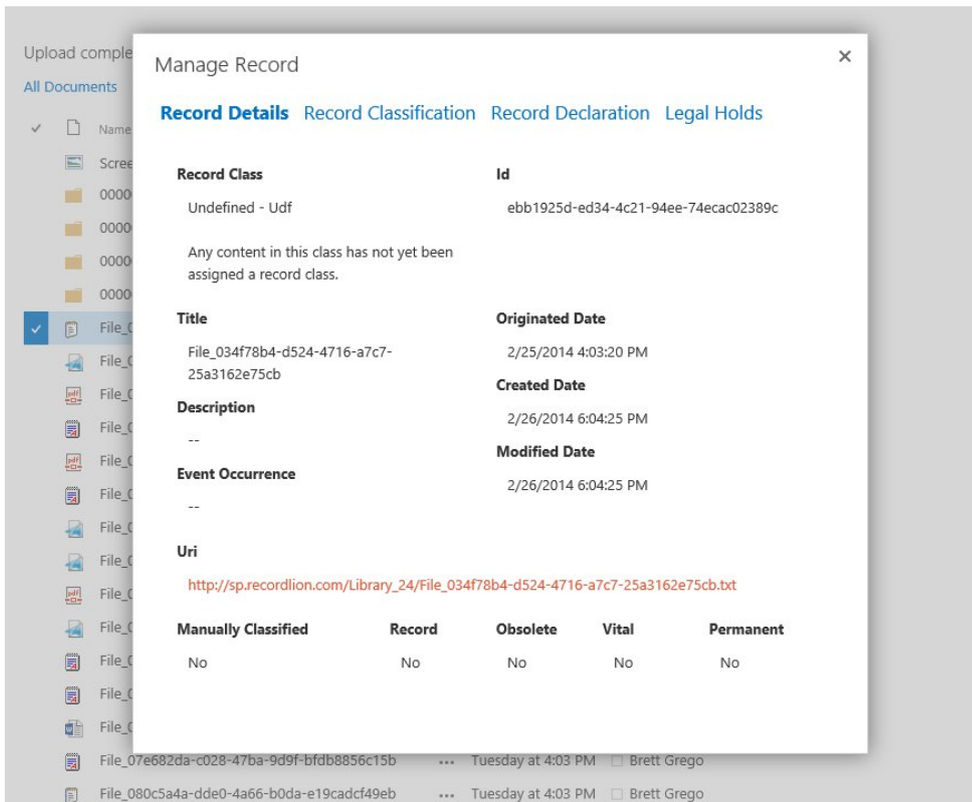
After enabling a Site Collection for Records Management, the lifecycle for all of the documents contained within the Site Collection will be managed by Records Management. However, there will not be any way to interact with Records Management from SharePoint without activating the SharePoint Connector UI Integration Feature within SharePoint. To enable user interface integration with Records Management from a SharePoint Site Collection, perform the following steps in SharePoint:

1. Open the root site of a SharePoint Site Collection.
2. Navigate to Site Settings->Site Collection Administration->Site Collection Features.
3. Activate the SharePoint Connector UI Integration feature.

Once you enable this feature, each Document Library within the Site Collection will have the **Manage Record** option added to its Edit Control Block.



The **Manage Record** option enables you to perform many of the functions that are provided by Information Lifecycle for an individual file directly from the SharePoint interface. For more information, see (Link) Connector Integration Overview.



18.23.7.3 Directing the SharePoint Server Connector to Records Management

After you install the SharePoint Connector, you must direct the Connector to the location of Records Management. To do so, perform the following steps:

- Open SharePoint Central Administration.
- For **SharePoint 2010**: Select **Gimmel Records Management** from the Main Menu. For **SharePoint 2013/2016**: Go to **Manage Service Applications > Gimmel SharePoint Connector**.
- Select Configure Connection.

SharePoint Sites

SharePoint Connector ⓘ

Central Administration

- Application Management
- System Settings
- Monitoring
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Office 365
- Configuration Wizards

Server URL

http://server:8080

Credentials

Service

.....

Advanced

Batch Size

50

Client Timeout (Minutes)

10

Max Queue Length

5

Job Scope

WebApplication ▼

Cancel OK

- Enter the following information:
 - Server URL to Information Lifecycle Manager Web (ex. <http://server:8080>)
 - Username* for the [Service Account](#)¹¹¹ (Service Account is created in Records Management)
 - Password for the [Service Account](#)¹¹²
 - Batch Size
 - Client Timeout in minutes.
 - Max Queue Length
 - Job Scope
- Click OK. (Credentials will be validated.)

¹¹¹ <http://docs.gimmel.com/en/3517-creating-a-service-account.html>

¹¹² <http://docs.gimmel.com/en/3517-creating-a-service-account.html>

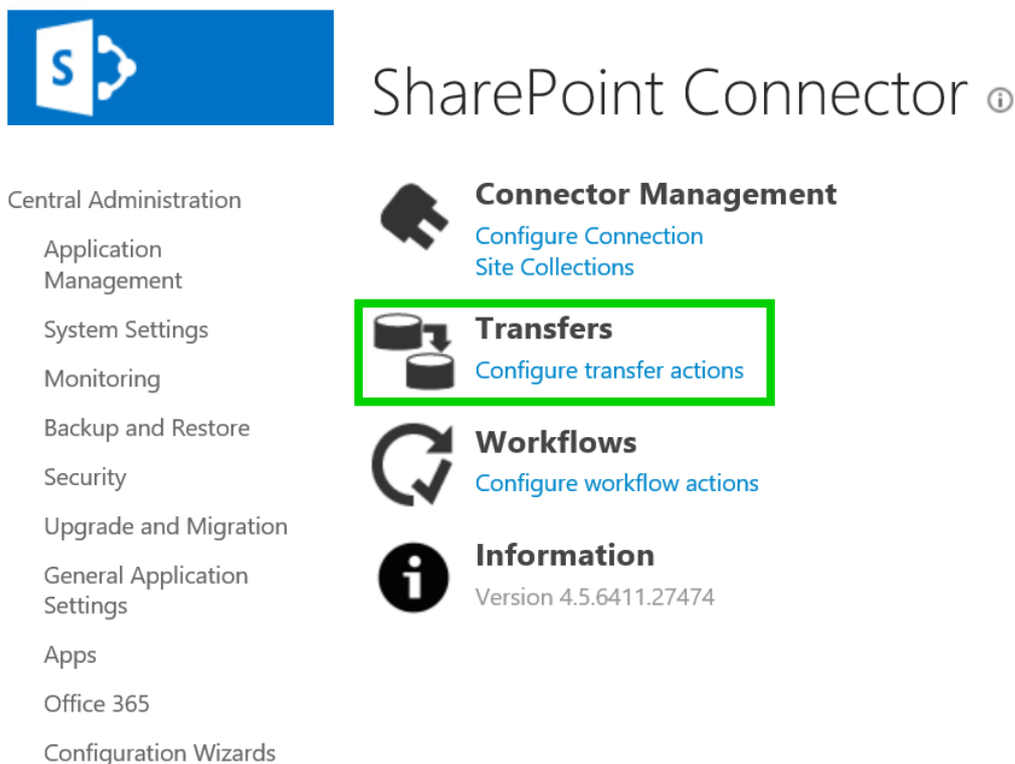
i The Service Account username format depends on whether or not you are connecting to the Gimmel Cloud for Records Management. If the Gimmel Cloud is being used, the username format is: {service account name}@{tenant domain} (e.g. spocservice@gimmel.com¹¹³, or fscservice@companyname.com¹¹⁴), otherwise, the format is just: {service account name}.

18.23.7.4 Creating Transfer and Workflow Actions

Configuring Transfer Actions

When a lifecycle in Records Management contains a Transfer Action, the Connector requires that an Administrator configure the repository-specific destination of the transfer for items contained within the repository. This tells the Connector where to put the files when it sees that it needs to execute a Transfer Action for an item. This step is optional unless you have configured a Transfer Action (Transfer or Dispose and Transfer) in your File Plan. To set up a transfer destination, perform the following steps:

1. Open SharePoint Central Administration.
2. From the Application Management section, click **Manage Service Applications > Gimmel SharePoint Connector**.
3. On the SharePoint Connector page, click **Configure transfer actions** from the Transfers section.

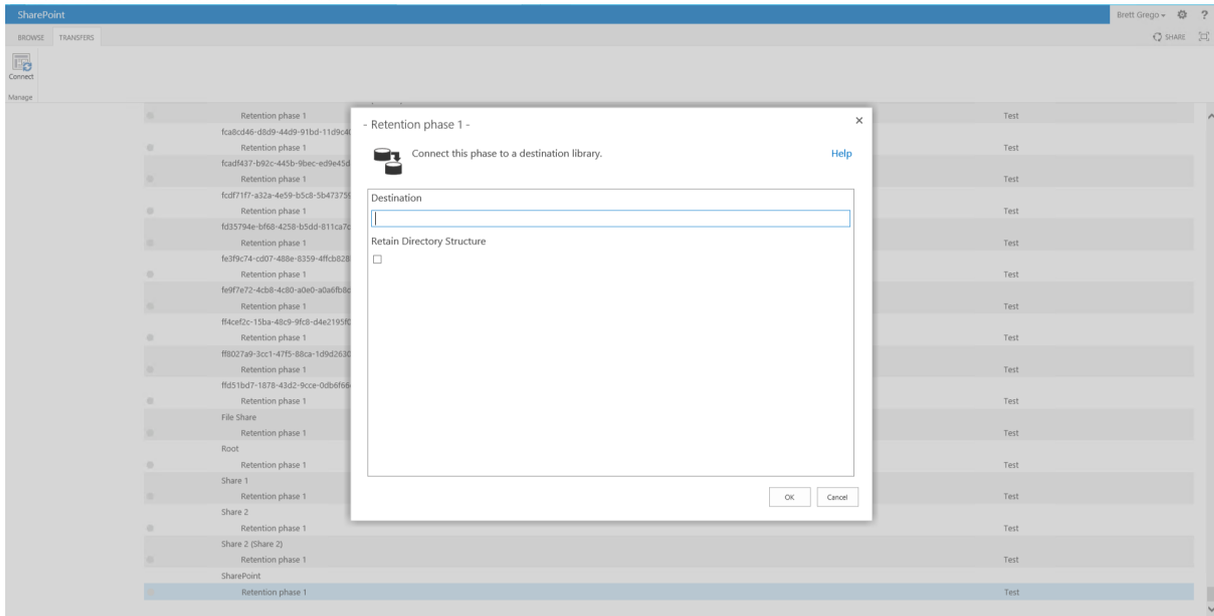


4. Select the Retention Phase for the Record Class in which you would like to configure the transfer destination.

¹¹³ <mailto:spocservice@gimmel.com>

¹¹⁴ <mailto:fscservice@companyname.com>

5. Click **Connect** from the ribbon.



6. Provide the destination URL for Site Collection location in SharePoint.
7. Choose whether to "Retain Directory Structure".
8. Click **OK**

! When configuring a transfer destination, in the rare circumstance that a Drop-Off Library is used as the destination and there are no matching Routing Rules for the document, the document will remain in the Drop-Off Library but will only be visible to the Farm Account due to the way that Drop-Off Libraries were designed.

Configuring Workflow Actions

When a lifecycle in Records Management contains a Workflow Action, the Connector requires that an Administrator configure the repository-specific Workflow to initiate items contained within the repository. This tells the Connector which Workflow to initiate for files when it sees that it needs to execute a Workflow Action for an item.

i Workflow Actions work in SharePoint on-premises only; they are not supported in SharePoint Online.

This step is optional unless you have configured a Workflow Action in your File Plan. To set up a Workflow to initiate, perform the following steps:

1. Open SharePoint Central Administration.
2. Select the **Gimmel Records Management** menu option.
3. Select **Configure Workflow Actions** from the Workflows section.



4. Select the Retention Phase for the Record Class in which you would like to configure the Workflow to initiate.
5. Click **Connect** from the Ribbon.
6. Choose the appropriate Workflow Association Type.
7. Enter the name of your SharePoint Workflow Association.
8. Click **OK**

 To start a Workflow Action, the Connector must be able to find the SharePoint Workflow Association as configured. For example, if a SharePoint Web's Workflow Association Collection does not have a Workflow Association matching the configured name, then no Workflow Action can be started.

Workflow Association Types

Association Type	Description
Web	Workflow Name should refer to a Workflow associated with the File's parent Web
List	Workflow Name should refer to a Workflow associated with the File's parent Library
Content Type	Workflow Name should refer to a Workflow associated with the File's assigned Content Type

Association Type	Description
Custom	Allows a custom Workflow Initiator to be selected. Workflow Name should refer to a Workflow that the Custom Workflow initiator understands

18.23.7.5 Configuring a New Site Collection

Every enabled site collection must be crawled, whether fully or incrementally. However, because there is only one Full Classification timer job, one Incremental Classification timer job, and one Retention timer job serving the Farm, each newly enabled site collection rolls up under, and becomes managed by, those singular timer jobs. It is important that each time a new site collection is enabled that a Full Classification be manually run.

 Manually running any of these timer jobs does not affect the run schedule already set.

To do a full crawl on a newly enabled site collection, perform the following steps:

1. Open SharePoint Central Administration.
2. For **SharePoint 2010**: Select **Gimmel Records Management** from Main Menu. For **SharePoint 2013/2016**: Go to **Manage Service Applications > Gimmel SharePoint Connector**.
3. Select Site Collections from the Connector Management section.

SharePoint | Sites

SharePoint Connector ⓘ

Central Administration

- Application Management
- System Settings
- Monitoring
- Backup and Restore
- Security
- Upgrade and Migration
- General Application Settings
- Apps
- Office 365

Connector Management

- Configure Connection
- Site Collections**

Transfers

- Configure transfer actions

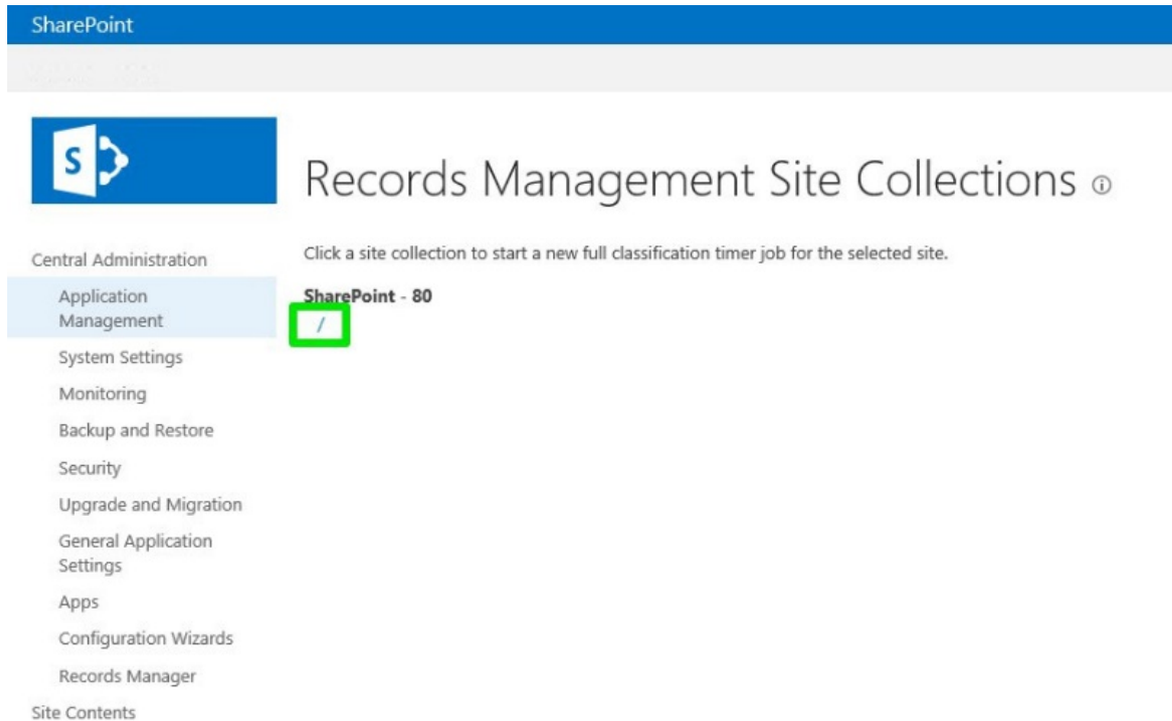
Workflows

- Configure workflow actions

Information

- Version 4.5.6411.27474

- Click the Site Collection that you would like to submit to the full crawl.



18.23.7.6 Uninstall SharePoint Server Connector

To ensure a clean uninstall of the SharePoint Connector, perform the following steps depending on the version of SharePoint Server.

SharePoint 2010

- Open **Central Administration**.
- Navigate to **Central Administration > System Settings > Manage Farm Solutions**.
- Click recordsmanager.sharepoint.wsp.
- Select **Retract Solution** and click **OK**.
- Click recordsmanager.sharepoint.wsp.
- Select **Remove Solution** and click **OK**.
- Open Services MMC.
- Right-click **SharePoint Timer Service** and choose **Restart**.
- Right-click **App Fabric Caching Service** and choose **Restart**.
- Open a command prompt.
- Execute command IIS Reset.
- Open directory %windir%\assembly.
- Delete any assemblies beginning with RecordLion.RecordsManager..."
- Open directory %windir%\Microsoft.NET\assembly.
- Delete any assemblies beginning with RecordLion.RecordsManager..."

SharePoint 2013 and above

1. Open SharePoint Management Shell.
2. Import the Gimmel SharePoint Connector PowerShell Module (see PowerShell Section).
3. Execute Remove-RecordsManagerServices to delete and unregister any Gimmel SharePoint Connector Service Applications.
4. Open **Central Administration**.
5. Navigate to **Central Administration > System Settings > Manage Farm Features**.
6. Deactivate the **Gimmel SharePoint Connector** feature.
7. Navigate to **Central Administration > System Settings > Manage Farm Solutions**.
8. Click recordsmanager.sharepoint.wsp.
9. Select **Retract Solution** and click **OK**.
10. Click recordsmanager.sharepoint.wsp.
11. Select **Remove Solution** and click **OK**.

For steps 12-21, please execute these steps on all SharePoint servers.

12. Open Services MMC
13. Right-click **SharePoint Timer Service** and choose **Restart**.
14. Right-click **App Fabric Caching Service** and choose **Restart**
15. Open a command prompt.
16. Execute command IIS Reset\
17. Open directory %windir%\assembly
18. Delete any assemblies beginning with RecordLion.RecordsManager...”
19. If the delete option was unavailable in step 18, remove the assemblies from the GAC by doing the following
 - a. Open a RUN command window and enter "C:\Windows\Assembly\GAC_MSIL"
 - b. Delete any assemblies here beginning with RecordLion.RecordsManager...”.
20. Open directory %windir%\Microsoft.NET\assembly
21. Delete any assemblies beginning with RecordLion.RecordsManager...”.

18.24 Universal File Share Connector

The Universal File Share Connector enables Records Management to manage the lifecycle of documents stored on network file shares.

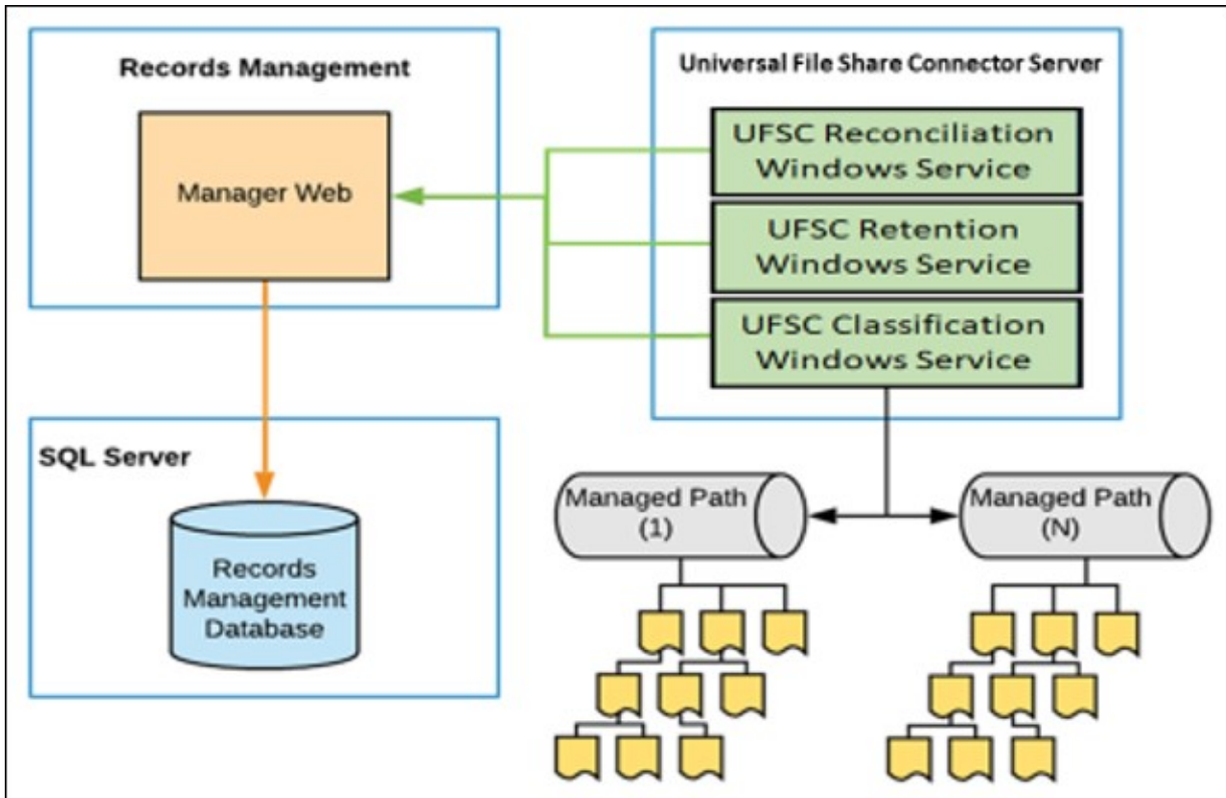
For the Universal File Share Connector to be able to effectively manage network file shares, the file shares should be located within the same Local Area Network and, if possible, on the same machine where the Universal File Share Connector is installed.

The Universal File Share Connector can be used to crawl network file shares directly or network file shares from Gimmel Altitude. For more details.



It is strongly recommended to discontinue the use of deprecated File Share Connector. Concurrent use of both the Universal File Share Connector and the original File Share Connector is not supported.

18.24.1 Universal File Share Connector Architecture



18.24.2 Scalability

<p>What comprises the solution...</p>	<ul style="list-style-type: none"> • .NET-based Windows Service for crawling and classification • .NET-based Windows Server for retention action execution • Services are configured by adding a list of file share paths to be managed
<p>How scaling works...</p>	<ul style="list-style-type: none"> • Each managed path represent a single application thread • Managed paths must not overlap • Application can be installed to multiple servers to form a cluster • Application supports fail-over, not load distribution • Managed paths can be divided among multiple clusters

When to scale...	<ul style="list-style-type: none"> • When CPU Utilization is consistently above 90% for extended periods, a new cluster should be created and managed paths should be divided among the available clusters • When Memory Pressure is consistently above 80% for extended periods, a new cluster should be created and managed paths should be divided among the available clusters
General Sizing Guidelines...	<ul style="list-style-type: none"> • $(\text{Total \# Files} / 10,000,000) = \text{\# Managed Paths}$ • $\text{Ceiling}(\text{\# Managed Paths} / 10) = \text{\# Servers}$

18.24.3 Universal File Share System Requirements

 The maximum number of characters allowed for a file path (file name + directory route) is **445**. For example "\\servername\root\childpath\filename.txt" is consider a file path.

18.24.3.1 Universal File Share Connector Server

Before you install the Records Management Universal File Share Connector, verify that your system meets or exceeds the following requirements.

	Cores	Memory (MB)
Minimum	4	4096
Recommended	8	8192

- Windows Server 2012 or later (x64)
- Windows Server 2012 R2 or later (x64)
- Windows Server 2016
- .NET Framework 4.5** (x64)
- .NET Core 3.1
- 100 MB Disk Space for Software

18.24.3.2 Database Server

- SQL Server 2016 or greater
- 100 MB for File Share Connector Database

 As a security best practice when using the .NET Framework, Gimmel recommends that you enable Transport Layer Security (TLS) 1.2, which provides communications security for client/server applications. To enable TLS 1.2, you must add the following Windows registry settings to the Records Management Core server(s) and the servers of any Records Management connectors you are using (if applicable), and then reboot your system.

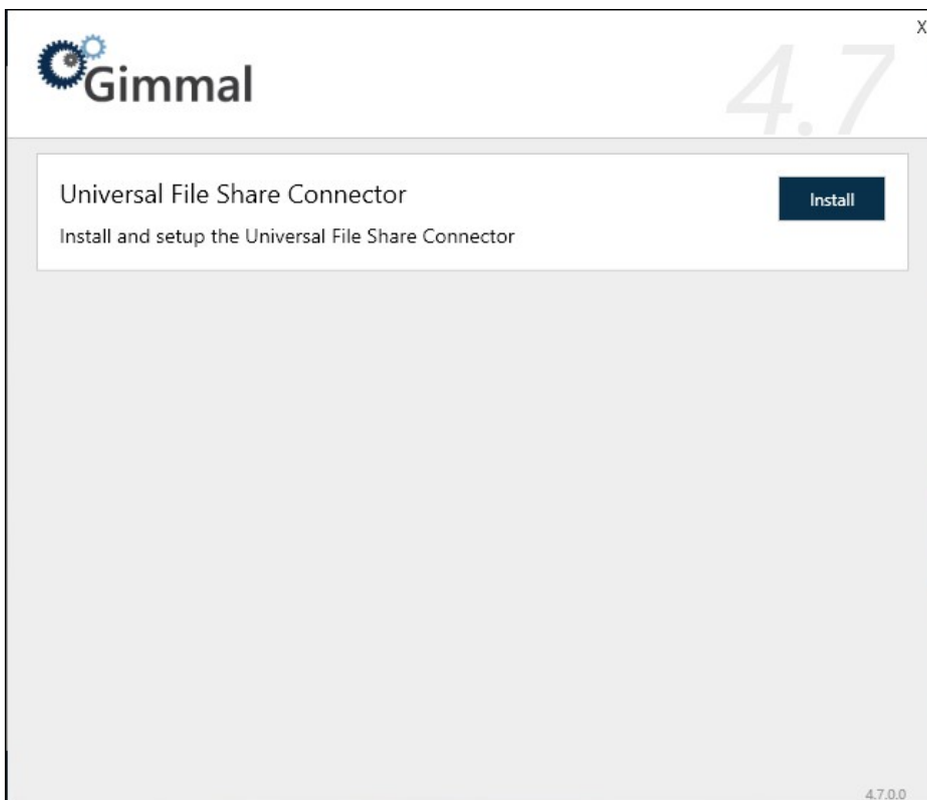
- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001

- HKLM:\SOFTWARE\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SchUseStrongCrypto"= dword:00000001
- HKLM:\SOFTWARE\Wow6432Node\Microsoft\.NETFramework\v4.0.30319 "SystemDefaultTlsVersions"= dword:00000001

Note that some operating systems require additional steps to enable TLS 1.2. For more information, see [Microsoft's TLS documentation](#)¹¹⁵ To verify that your operating system supports TLS 1.2, read the [Support for TLS 1.2 section of Microsoft's documentation](#)¹¹⁶.

18.24.4 Universal File Share Connector Installation

Upon starting the Universal File Share Connector, the following screen displays:



Click **Install**. The installation wizard will launch.

Installing the Universal File Share Connector

The Universal File Share Connector component installs a Desktop Configuration Application and a group of Windows Services that work with Records Management to manage the lifecycle of files on any File Share that is configured.

To install the Universal File Share Connector, perform the following steps:

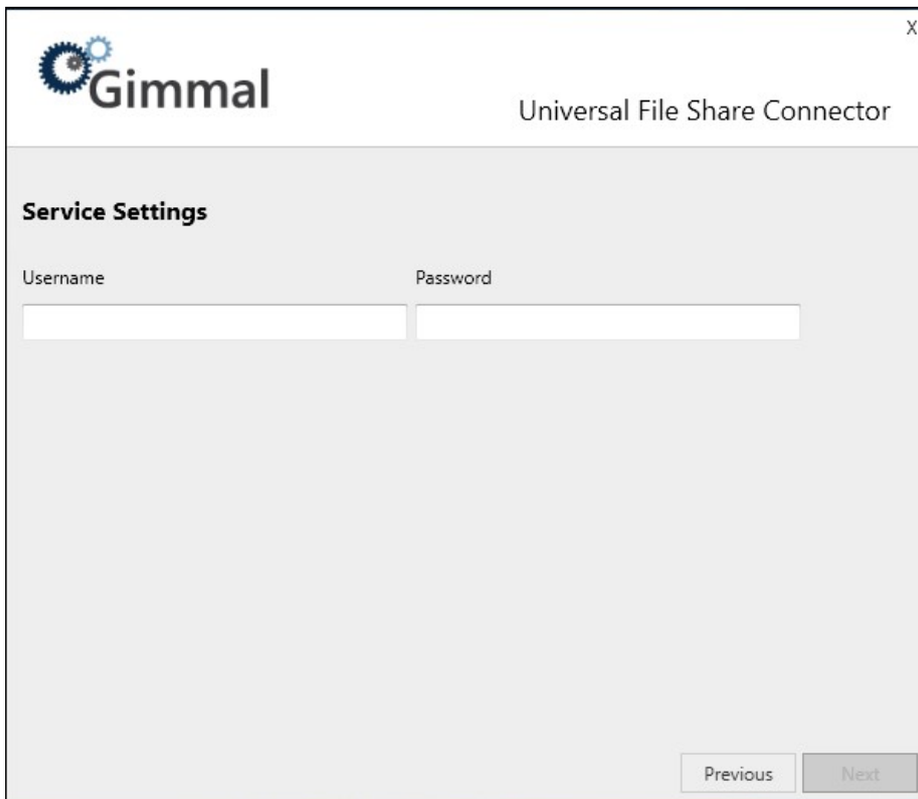
¹¹⁵ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#systemdefaulttlsversions>

¹¹⁶ <https://docs.microsoft.com/en-us/dotnet/framework/network-programming/tls#support-for-tls-12>

1. From the Records Management splash screen, click the **Install Universal File Share Connector** link. The Universal File Share Connector installation screen displays.
2. Click **Install** to the right of the Universal File Share Connector option. The first screen that displays is the check for prerequisites. This screen validates that .NET Core 3.1 is installed and the Current User is Local Administrator before allowing the installation to proceed.

 The Universal File Share Connector requires that .NET Core Desktop Runtime 3.1 is installed. If for some reason both .NET Core Desktop Runtime 5.0 and 3.1 are both installed, the installer will fail with the message ".Net Core 3.1 is not installed". To rectify - please uninstall both .NET Core Desktop Runtime 5.0 and .NET Core Desktop Runtime 3.1 and re-install only .NET Core Desktop Runtime 3.1.

3. Click **Next**. The installation location screen displays, which determines where the connector will be installed.
4. Leave the installation path as the default, or to change it to the desired installation location, and click **Next**. The Service Settings screen displays, where you will configure the settings for the Universal File Share Connector Services.



The screenshot shows a window titled "Gimmel Universal File Share Connector". The window contains a section titled "Service Settings". Under this section, there are two input fields: "Username" and "Password". At the bottom right of the window, there are two buttons: "Previous" and "Next".

When the Universal File Share Connector Service is installed, Windows Services are created. The following options specify which user account to use to execute these services.

Username (ex. DOMAIN\Username)

Password

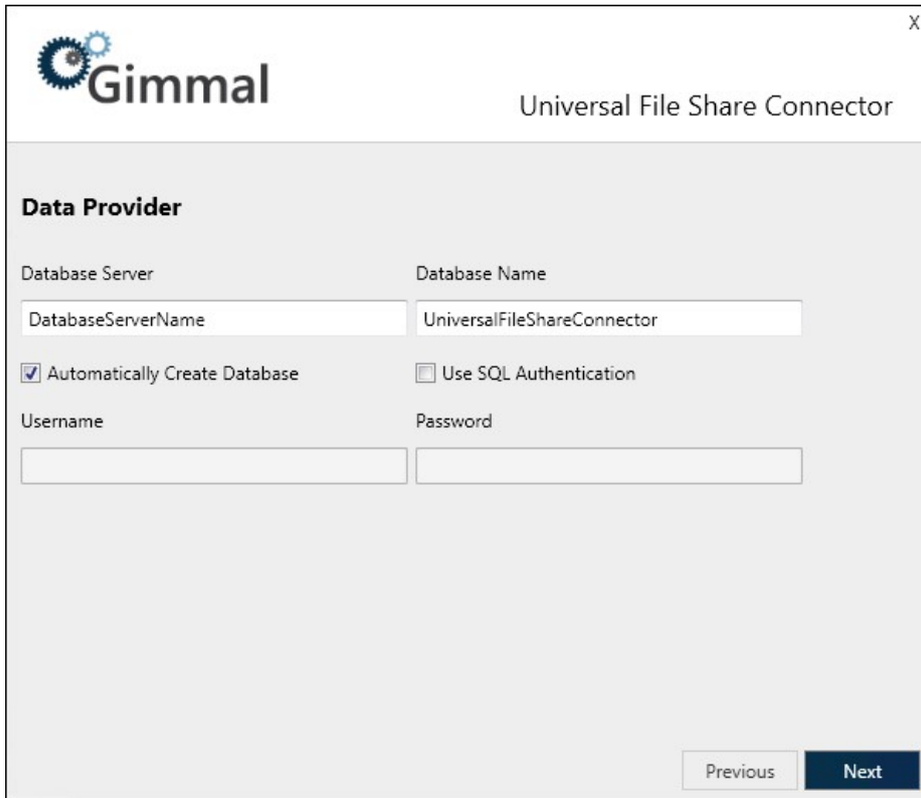
The user account should be a domain account and must have the following file system permissions:

Read/Write: %Install Path%\Logs

Full Control: Managed file share locations to be configured (Recursive)

 When assigning permissions to the account for the managed file share locations, assign them directly to the user rather than to a group in which the user is a member.

5. Click **Next**. The Data Provider screen displays, which enables you to configure the data provider used by the Universal File Share Connector. This stores Universal File Share Connector data in the configured database.



The following options determine the connection information that the Universal File Share Connector will use to connect to SQL Server:

- **Database Server:** The name of the SQL Server Install (ex. SERVERNAME\InstanceName)
- **Database Name:** The name of the actual SQL Server Database
- **Use SQL Authentication:** Specifies that the connection information should use SQL Authentication with the Username and Password indicated below
- **Username:** The SQL Server username to use if SQL Authentication is specified
- **Password:** The SQL Server password to use if SQL Authentication is specified

If SQL Authentication is not specified, the connection information will use Windows Authentication by specifying a trusted connection. This means that the Service account will be used to connect to SQL Server, therefore, this account will need the following database permissions. If SQL Authentication is specified, the SQL user will also require the following permissions.

- **db_datareader**
- **db_datawriter**

If Automatically Create Database is specified, the installation will automatically attempt to create the database using the Database Server and Database Name indicated. The appropriate account will also be automatically granted the appropriate rights to this database. This option requires that the current user has permission to create databases and manage security in the SQL Server instance indicated.

If Automatically Create Database is not specified, the installation will configure connection information but will not attempt to create the database. In this case, you will need to leverage the SQL Scripts at the

following location to manually create the database in the SQL Server instance indicated. You will also need to manually configure security as indicated above.

%Install Path%\Configuration\Sql\RecordLion.RecordsManager.UniversalFileShare.sql

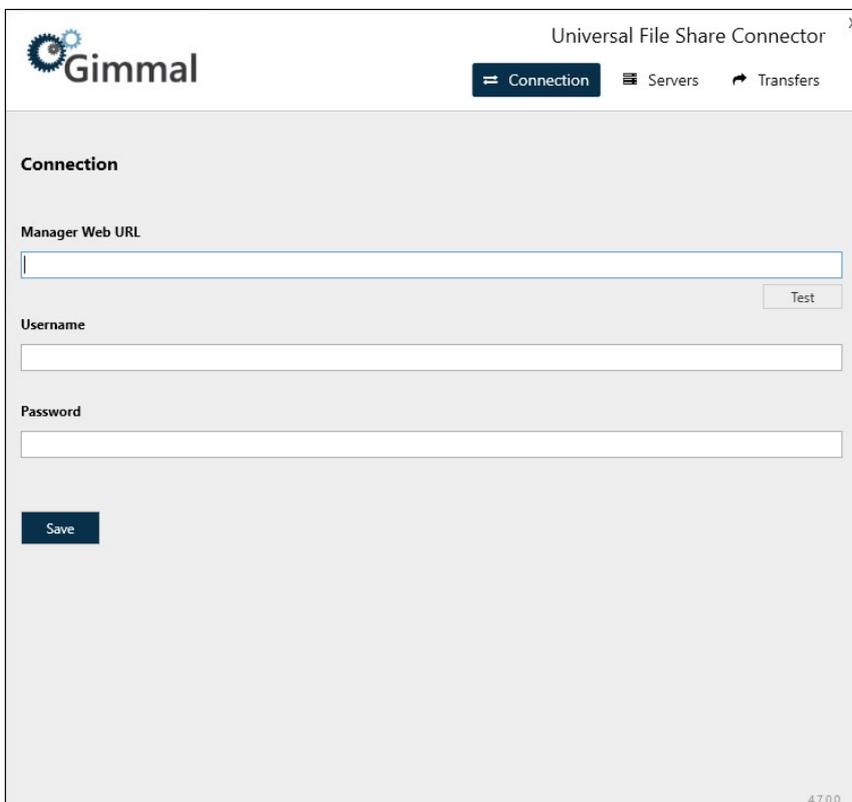
6. Click **Next** and then Finish to continue through the remaining screens and complete the installation.

18.24.5 Universal File Share Connector Configuration

After you install the Universal File Share Connector, you must configure it using the **Universal File Share Connector Configuration** application, using the following steps. The Gimmal Universal File Share Connector Classification Service will not start unless the connector is configured.

18.24.5.1 Configuring the Connector

Connection



The screenshot shows the 'Universal File Share Connector' application window. The title bar includes the Gimmal logo and the text 'Universal File Share Connector'. Below the title bar, there are three tabs: 'Connection' (selected), 'Servers', and 'Transfers'. The main content area is titled 'Connection' and contains the following fields and buttons:

- Manager Web URL:** A text input field with a 'Test' button to its right.
- Username:** A text input field.
- Password:** A text input field.
- Save:** A dark blue button at the bottom left.

The version number '4.7.0.0' is visible in the bottom right corner of the window.

1. Enter the URL to the Records Management Manager Web.
2. Enter the Username* of the Universal File Share Connector Service Account created in Records Management Manager Web.
3. Enter the Password of the Universal File Share Connector Service Account created in Records Management Manager Web.

! The Service Account username format depends on whether you are connecting to the Gimmal Cloud for Records Management. If the Gimmal Cloud is being used, the username format is: {service account name}@{tenant domain} (e.g. spocservice@gimmal.com¹¹⁷, or fscservice@companyname.com¹¹⁸), otherwise, the format is just: {service account name}.

Servers

1. Register the server where the Universal File Share Connector is installed.
2. The value in the **Cluster** field is automatically generated.
3. Select the **Provider**: File System or Altitude. If you need to manage both the File System and Altitude, you will need to install separate Universal File Share Connectors.

! To configure for Altitude: **Browse** to the location of the Gimmal Altitude index file. Click **Add** to populate the selection into the **Directory Path** field. (The index files are generated in Gimmal Altitude).

4. Enter the UNC path to file shares to be managed by Records Management (one per line) in the **Managed Locations** field.

! The account running the Universal File Share Connector needs to have full control access to the managed paths.

5. Choose whether to initiate a Full Crawl of managed paths on service startup.

117 <mailto:spocservice@gimmal.com>
 118 <mailto:fscservice@companyname.com>

6. Choose whether to perform a Full Crawl of managed paths on a specified interval.
7. Choose whether to continue Full Crawl when an error/failure occurs (e.g. permissions issue).

 If the **Continue on Failure** box is checked, the Full Crawl will complete even if there are errors during the crawl. You would need to examine the log file to discover these errors.

8. Click **Save**.

Transfers

1. Create a Transfer Configuration by selecting a cluster from the drop-down list.
2. Click **+Create** to assign a Record Class, select a Lifecycle Phase, enter the Destination Directory Path, and indicate if you want to retain the directory structure.
3. Click **Save**.

Transfers using the Gimmal Altitude Connector

If records are to be managed by Gimmal Records Management after they have been transferred, the index must be regenerated in Gimmal Altitude.

For a successful transfer, the destination path must be entered in the Managed Locations of the Universal File Share Configuration application.

18.24.5.2 Changing the Cluster

The Cluster field specifies a unique set of configuration options. If two Universal File Share Connector servers share the same Cluster ID, they will form a failover cluster. A failover cluster works in an active/passive failover model. One of the servers in the cluster will be designated automatically as the active service. If something happens to the active machine that prevents it from processing, one of the passive machines will be selected automatically as the active server and will take over-processing. Perform the following steps on the Servers tab:

1. On the **Servers** tab, select an existing cluster from the **Cluster** drop-down list or choose new to create a form a new cluster.
2. Click **Save**.

 **Configuring the Failover Cluster for the Altitude Connector**
 When configuring a failover cluster for use with Gimmal Altitude IG, a new index must be created for the failover server. Afterward the Universal File Share Configuration application must be re-configured to point to the new index.

18.24.5.3 Windows Services

When you install the Universal File Share Connector, there are three Windows Services that are set up in Windows to perform the actions necessary to enable Records Management to manage the lifecycle of records and information stored on network file shares.

Whether File System or Altitude are selected as the Provider, the same windows services are used.

Service Type	Description
--------------	-------------

Gimmel Universal File Share Classification Service	This service is responsible for discovering the content that exists in the configured file shares and notifying Records Management of its existence and any updates and removals of this content.
Gimmel Universal File Share Reconciliation Service	This service is responsible for performing reconciliation actions for records in Records Management.
Gimmel Universal File Share Retention Service	This service is responsible for executing the lifecycle actions as indicated by Records Management at various points in time according to the specified File Plan.

 The time is saved to the database in UTC format. The next crawl time is calculated based upon the time that the "Save" button is pressed. For example, the interval is set to be every 1 day at 7:00 AM. At the time "Save" is pressed, the local time is 6:05 PM CST Wednesday which is 12:05 UTC Thursday. The connector calculates the next crawl will be Friday.

18.24.6 Uninstall Universal File Share Connector

To uninstall the Universal File Share Connector, perform the following steps:

1. Open **Add/Remove Programs** on servers hosting the Universal File Share Connector.
2. Double-click **Universal File Share Connector**.
3. Choose **Uninstall**.

After uninstalling, the **UniversalFileShare** database will remain intact on the database server. You may keep this database in case you will be reinstalling or you can delete the database manually if it is no longer needed.

19 Physical Records Management Deployment

19.1 Physical Records Management Configuration

19.2 Physical Records Management Configuration

1. Log into Records Management Manager Web using your Master ("Administrator") account, and verify that the Physical Records Management Service Account has been created. (For more information, see [Creating a Service Account](#)¹¹⁹.)



Gimmel Cloud

If you are using Records Management on the Gimmel Cloud, you must create the Service Account (referenced in step 1 above) as a user with "System Admin" access. Then, configure the Physical Records Management Connection (see remaining steps) as a user with "Physical Administrator" access. (This may be the same user with both permissions.)

2. Click **Physical** on the Main Menu, and then click **Connection** on the left Navigation Menu. The Connection Configuration page displays.

3. Enter the connection URL
4. Enter the [Service Account](#)¹²⁰ **Username** and the Service Account **Password**.
5. Click **Update**. (This button will display **Save** if this is the first time configuring the connection)
6. Start the **Gimmel Physical Records Management Service** from the Windows Services dialog.
7. Return to Physical Records Management, and on the Main Menu, click **Monitor** > **Services**. A list of services displays.

¹¹⁹ <http://docs.gimmel.com/en/3517-creating-a-service-account.html>

¹²⁰ <http://docs.gimmel.com/en/3515-account-types---permission-oververview.html>

8. Verify that **Physical Records Service** displays with the green heartbeat icon, as well as the "P" icon indicating that it's a Primary service.

Host	Source	Last Heartbeat	Status	Actions
2016SVR	Lifecycle Processing Service	6/25/2018 1:30:40 PM	Green Heartbeat	... X
2016SVR	Physical Records Service	6/25/2018 10:07:53 AM	Red Heartbeat	X
2016SVR	SharePoint Audit Timer Job	6/25/2018 1:30:02 PM	Green Heartbeat	X
2016SVR	SharePoint Classification Timer Job	6/25/2018 1:30:17 PM	Green Heartbeat	X
2016SVR	SharePoint Retention Timer Job	6/24/2018 11:23:19 PM	Green Heartbeat	X
2016SVR	SharePoint System Timer Job	6/25/2018 1:30:02 PM	Green Heartbeat	X



Existing Gimmal Cloud service customers (pre-Feb. 27th, 2021) should continue to use the existing URLs.

- **US Test** - <https://test.recordlion.net>
- **US Production** - <https://app.recordlion.net>
- **UK Test** - <https://testuk.recordlion.net>
- **UK Production** - <https://uk.recordlion.net>

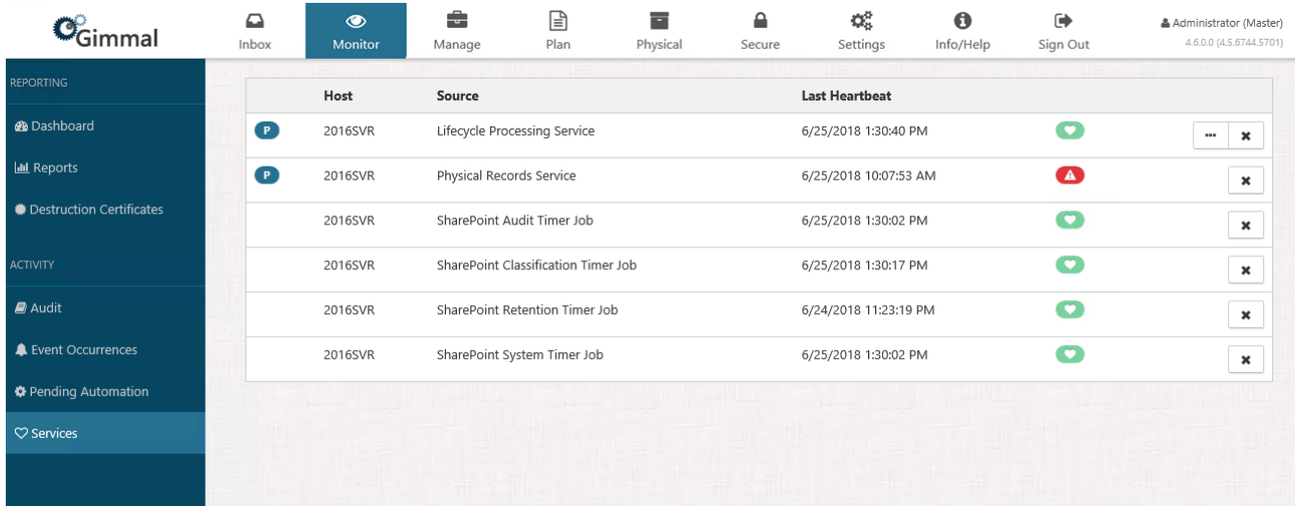
New Gimmal Cloud service customers (post-Feb. 27th, 2021) should use the new URLs.

- US Test - <https://records.gimmal.build>
- US Production - <https://records.gimmal.cloud>
- UK Test - <https://records.uk.gimmal.build>
- UK Production - <https://records.uk.gimmal.cloud>
- CAN Production - <https://records-ca.gimmal.cloud/>

NOTE: Existing customers already using the existing URL should not change to the new URLs as this may cause issues.

20 Monitoring Services

To verify that connectors and services are running appropriately, it is possible for System Admins to monitor the state of running services from the system.



20.1 Heartbeat Icon Legend

The heartbeat icon to the right of the **Last Heartbeat** column in the preceding screenshot indicates the status of each service. See the following legend for the time thresholds corresponding to service status and icon color:

Icon Color	Service Status
Green	Connectors and services are running correctly.
Yellow	For non-clustered service, the difference between the current date time and the last heartbeat is larger than 24 hours . For clustered failover service, the difference between the current date time and last heartbeat is larger than 1 minute .
Red	For non-clustered service, the difference between the current date time and the last heartbeat is larger than 1 week . For clustered failover service, the difference between the current date time and last heartbeat is larger than 1 hour .

20.2 Lifecycle Processing Service

To view which activity the Lifecycle Processing Service is performing at the moment, click the three dots to the right of the Lifecycle Processing Service. The Details dialog opens, showing which processing activity is currently taking place. (If the Processing Activity displays "--", this means the Lifecycle Processing Service is idle.)

Details ×

Processing Scope
Items modified since 11/12/2018 7:37:54 PM

Processing Activity
Performing Classification

Force Processing of All Items

Close

 *Do **NOT** click the **Force Processing of All Items** button on the Details dialog unless directed to do so by a member of Gimmel's Client Success team. This action forces the processing of all items in Records Management, not just the items that have changed since the date/time shown under the Processing Scope heading above. This action can severely impact the time it takes for updates to be processed.

20.3 Deleting services no longer in use

If a service is no longer used, you can delete the row for the service by clicking the **X** next to the service you no longer want to monitor. Removing the service from this screen does not affect the service in any way. If the service is still running, the row representing that service instance will reappear.

21 Migration Utility

The Migration Utility for Records Management is used to perform the following Migrate and Import functions:

1. Migrate the following from one Records Management Server to another:
 - Classification rules
 - Record Classes
 - Lifecycles
 - Retentions
 - Triggers
 - Holds
2. Import the following from an Excel-based File Plan:
 - Record Classes
 - Lifecycles
 - Retentions
 - Triggers



The migration utility does not support import/migration of Physical Records and containers.

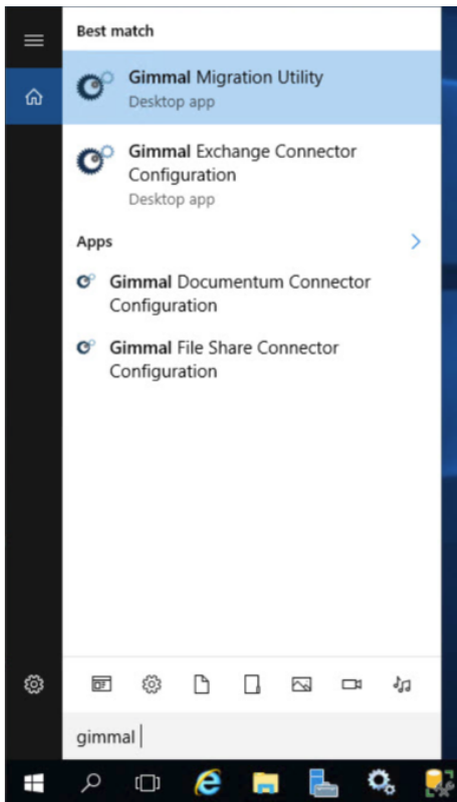
21.1 Running the Migration Utility

21.1.1 Open the Migration Utility

To open the Migration Utility, navigate to the directory selected during installation, and double-click `Gimmel.RecordsManager.Migrate.exe`. The default installation directory is:

`C:\Program Files\Gimmel\Records Management\Migration`

Conversely, you can open the Migration Utility from the Windows Start menu by selecting **Gimmel Migration Utility**.

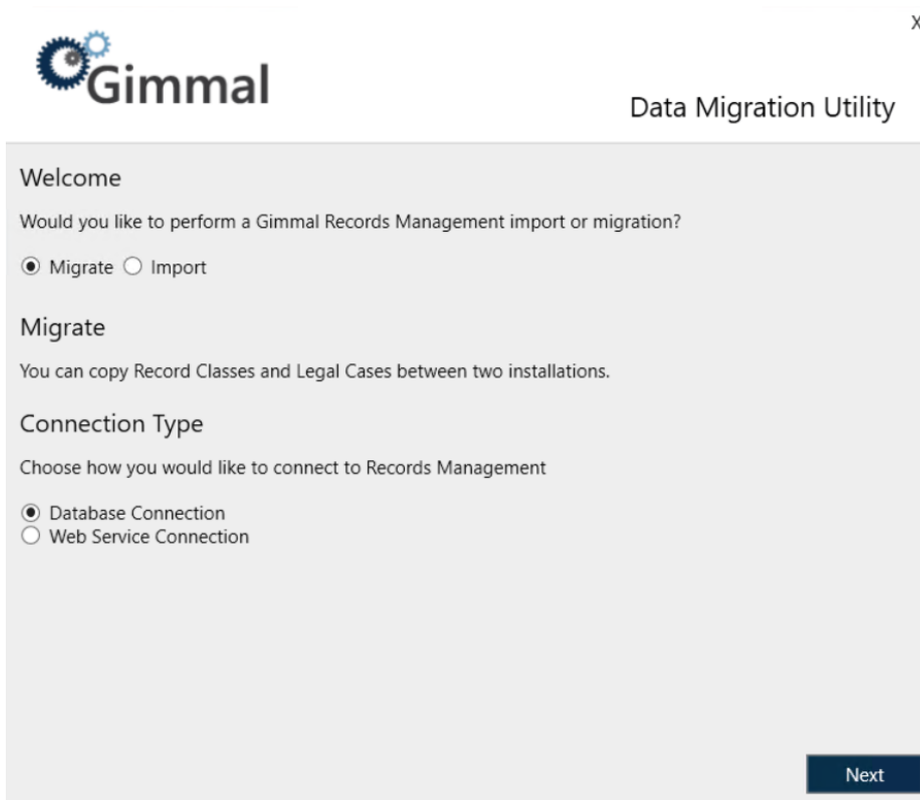


21.1.2 Welcome Screen

When the application first opens, you will be presented with the Migration Utility Welcome screen. From here, you can select which function you would like to perform.

Select one of the following options, then select a Connection Type, and click Next.

1. [Migrate](#)(see page 416)
2. [Import](#)(see page 408)



Welcome

Would you like to perform a Gimmel Records Management import or migration?

Migrate Import

Migrate

You can copy Record Classes and Legal Cases between two installations.

Connection Type

Choose how you would like to connect to Records Management

Database Connection
 Web Service Connection

Next

21.2 Import

Select **Import** from the Welcome screen, this section will guide you through the wizard.

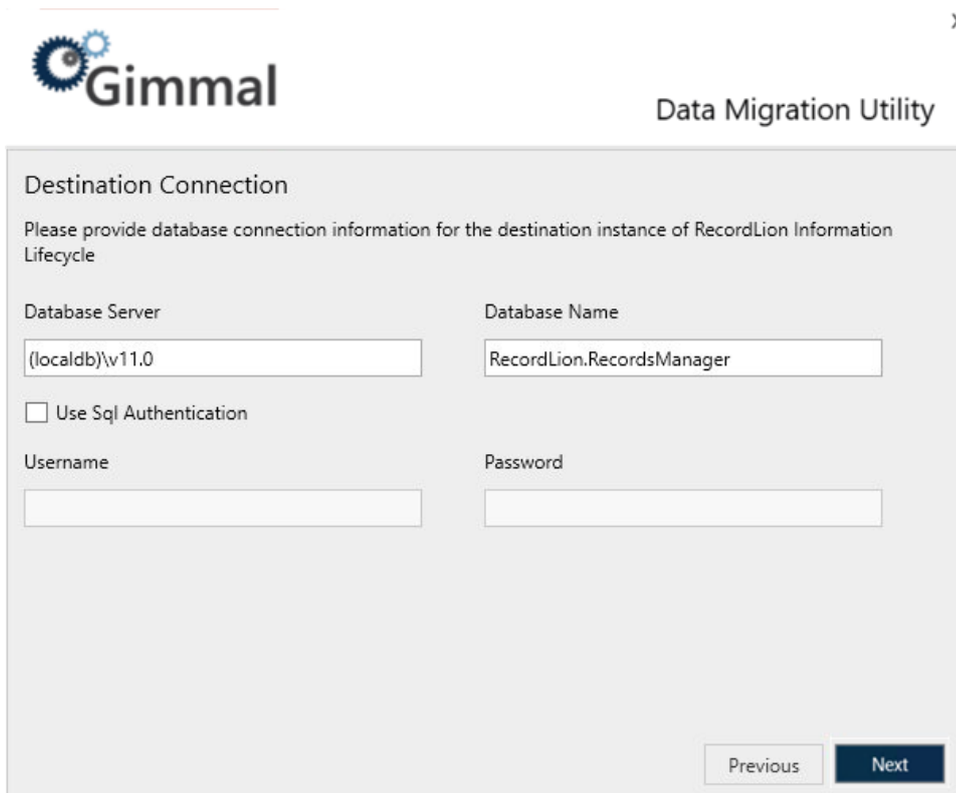
21.2.1 Import Configuration

The next screen you will be presented with is the Import Configuration Screen. In this screen, select the path to the Excel-based File Plan and corresponding Import Mapping File that will be used for performing the Import. Click **Next**.

 Select the option "Overwrite Existing Data" will result in the deletion of all existing File Plan configuration prior to executing the import. You will be prompted for confirmation before proceeding.

21.2.2 Destination Connection

The next screen you will be presented with is the Destination Connection Screen. In this screen, enter the connection information to the Information Lifecycle Server Database where data should be migrated to.



Destination Connection

Please provide database connection information for the destination instance of RecordLion Information Lifecycle

Database Server: (localdb)\v11.0

Database Name: RecordLion.RecordsManager

Use Sql Authentication

Username: [Empty]

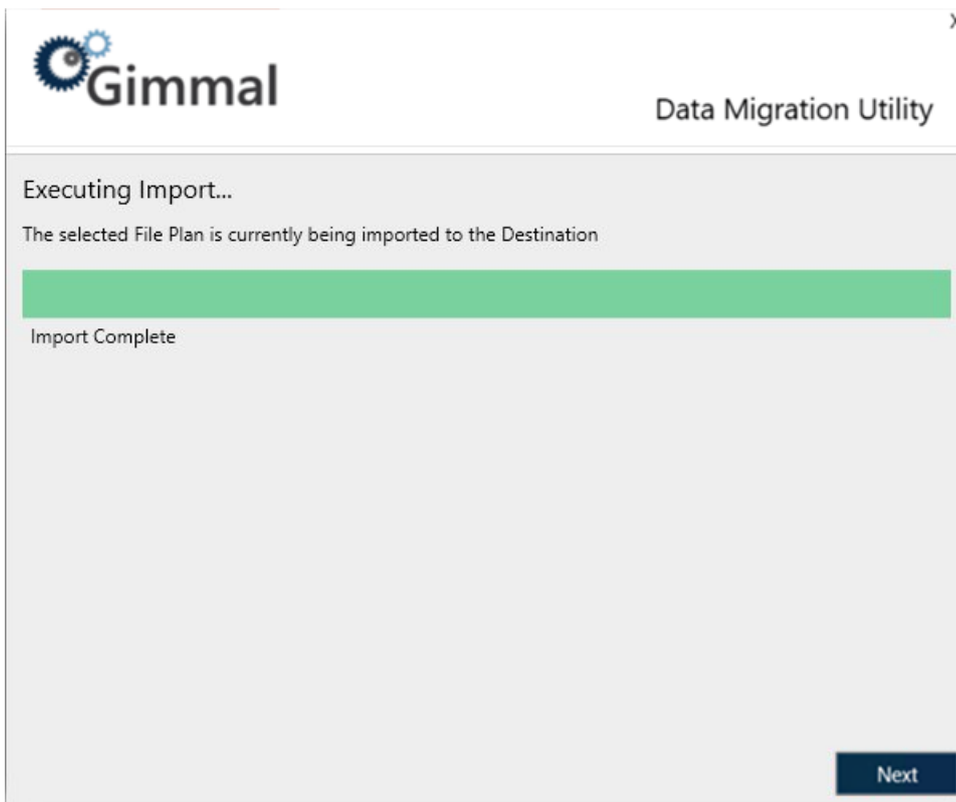
Password: [Empty]

Previous Next

21.2.3 Executing Import

After kicking off the import, the next screen displayed is the Executing Import Screen. This screen displays the progress of the import while it is executing. Once the import has finished executing, click **Next**.

The final screen displayed is the **Import Complete Screen**. This screen simply notifies you that the import has been completed. Click **Finish** to exit the utility.



21.2.4 Import Mapping File

The Import Mapping File is an XML-based file that describes to the Data Migration Utility how to parse an Excel-based File Plan in order to import its content as Record Classes, Triggers, Retentions, and Lifecycles in Records Management. Because the Import Mapping File describes how the File Plan should be parsed, this allows the File Plan to remain unaltered and in the format of your choosing.

The Import Mapping File is validated during the import process and is required to adhere to the following format:

```
<?xml
version="1.0" encoding="UTF-8"?>
<import xmlns="http://www.gimmel.com/fileplan/import/v1">
  <recordClasses>

    <root title="Root Record Class Title" code="Root Record Class Code" /><!--
Optional: All Record Classes will be nested under
this node if provided -->
    <level>
      <mapping>
        <![CDATA[
          SELECT
            [Excel Column] AS [Record Class Property],
            ...
          FROM
            [Worksheet$]
```

```

        WHERE
            [Excel Column] some conditions
    ]]>
</mapping>
<levels>
  <level>
    <mapping>
      <![CDATA[
        SELECT
          [Excel Column] AS [Record Class Property],
          ...
        FROM
          [Worksheet$]
        WHERE
          [Excel Column] = '{Title}' AND
          [Excel Column] some conditions
      ]]>
    </mapping>
  <levels>
    <level>...
  </levels>
</level>
<level>...
</levels>
</level>
<level>...
</recordClasses>
<lifecycles>
  <lifecycle>
    <mapping>
      <![CDATA[
        SELECT
          [Excel Column] AS [Lifecycle Property],
          ...
        FROM
          [Worksheet$]
        WHERE
          [Excel Column] some conditions
      ]]>
    </mapping>
  <phases>
    <mapping>
      <![CDATA[
        SELECT
          [Excel Column] AS [Lifecycle Phase Property],
          ...
        FROM
          [Worksheet$]
        WHERE
          [Excel Column] some conditions
      ]]>
    </mapping>
  </phases>
</lifecycle>
</lifecycles>
</recordClasses>

```

```

        ]]>
    </mapping>
</phases>
</lifecycle>
<lifecycle>...
</lifecycles>
<retentions>
    <retention>
        <mapping>
            <![CDATA[
                SELECT
                    [Excel Column] AS [Retention Property],
                    [Excel Column] AS [TriggerTitle]
                ...
            FROM
                [Worksheet$]
            WHERE
                [Excel Column] some conditions
            ]]>
        </mapping>
    </retention>
    <retention>...
</retentions>
<triggers>
    <eventTriggers>
        <eventTrigger>
            <mapping>
                <![CDATA[
                    SELECT
                        'Event Name' AS [Title],
                        2 AS [AssignmentPosition],
                        4 AS [Recurrence],
                        DateValue('12/31/2000') AS [NextEventDate]
                ]]>
            </mapping>
        </eventTrigger>
        <eventTrigger>...
    </eventTriggers>
    <datePropTriggers>
        <datePropTrigger>
            <mapping>
                <![CDATA[
                    SELECT
                        'Created' AS [Title],
                        '@created' AS [PropertyName]
                ]]>
            </mapping>
        </datePropTrigger>
        <datePropTrigger>...
    </datePropTriggers>

```

```
<ruleTriggers>
  <ruleTrigger>
    <mapping>
      <![CDATA[
        SELECT
          [Excel Column] AS [Rule Trigger Property],
          ...
        FROM
          [Worksheet$]
        WHERE
          [Excel Column] some conditions
      ]]>
    </mapping>
    <rules>
      <mapping>
      <![CDATA[
        SELECT
          [Excel Column] AS [Rule Property],
          ...
        FROM
          [Worksheet$]
        WHERE
          [Excel Column] some conditions
      ]]>
      </mapping>
    </rules>
  </ruleTrigger>
</ruleTriggers>
</triggers>
</import>
```

21.2.5 Object Schema for Import Mapping

21.2.5.1 Record Class

Property Name	Mapping Name	Notes
Title	Title	
Description	Description	
Code	Code	
Organization	Organization	
Notes	Notes	
Priority	Priority	
Archive Records	ArchiveRecords	
Archive Record Properties	ArchiveRecordProperties	
Archive Record Audits	ArchiveRecordAudits	
Destruction Certificates	GenerateDestructionCerts	
Record Declaration Rule	RecordDeclarationRule	<ul style="list-style-type: none"> • 0 = Always • 1 = Never • 2 = Possible
Vital Rule	VitalRule	<ul style="list-style-type: none"> • 0 = Always • 1 = Never • 2 = Possible
Case Based	IsCaseBased	
Case File Rule	CaseFileRule	
Lifecycle	LifecycleTitle	(Relationship)

21.2.5.2 Lifecycle

Property Name	Mapping Name	Notes
Title	Title	
Description	Description	
Notes	Notes	
Phase [0..N]: Retention	RetentionTitlePhase[0..N]	(Relationship)
Phase [0..N]: Action	ActionPhase[0..N]	<ul style="list-style-type: none"> • 0 = None • 1 = Transfer • 2 = Workflow • 3 = Declare Record • 4 = Undeclare Record • 5 = Dispose and Delete • 6 = Dispose and Transfer • 7 = Permanent • 8 = Dispose and Recycle
Phase [0..N]: Automation Level	AutomationLevelPhase[0..N]	<ul style="list-style-type: none"> • 0 = Automatic • 1 = Manual
Phase [0..N]: Require Approval	RequireApprovalPhase[0..N]	
Phase [0..N]: Repeat Approval Interval	RepeatApprovalIntervalPhase[0..N]	
Phase [0..N]: Repeat Approval Time Period	RepeatApprovalTimePeriodPhase[0..N]	

21.2.5.3 Retention

Property Name	Mapping Name	Notes
Title	Title	
Description	Description	
Trigger	TriggerTitle	(Relationship)
Interval	Interval	
TimePeriod	TimePeriod	<ul style="list-style-type: none"> • 0 = Days • 1 = Months • 2 = Years

21.2.5.4 Event Trigger

Property Name	Mapping Name	Notes
Title	Title	
Description	Description	
Starting Event Date	NextEventDate	
Recurrence	Recurrence	<ul style="list-style-type: none"> • 0 = Manual • 1 = Once • 2 = Daily • 3 = Monthly • 4 = Yearly
Assignment Position	AssignmentPosition	<ul style="list-style-type: none"> • 0 = Nearest Occurrence to Record Origin • 1 = Nearest Occurrence Before Record Origin • 2 = Nearest Occurrence After Record Origin

21.2.5.5 Date Property Trigger

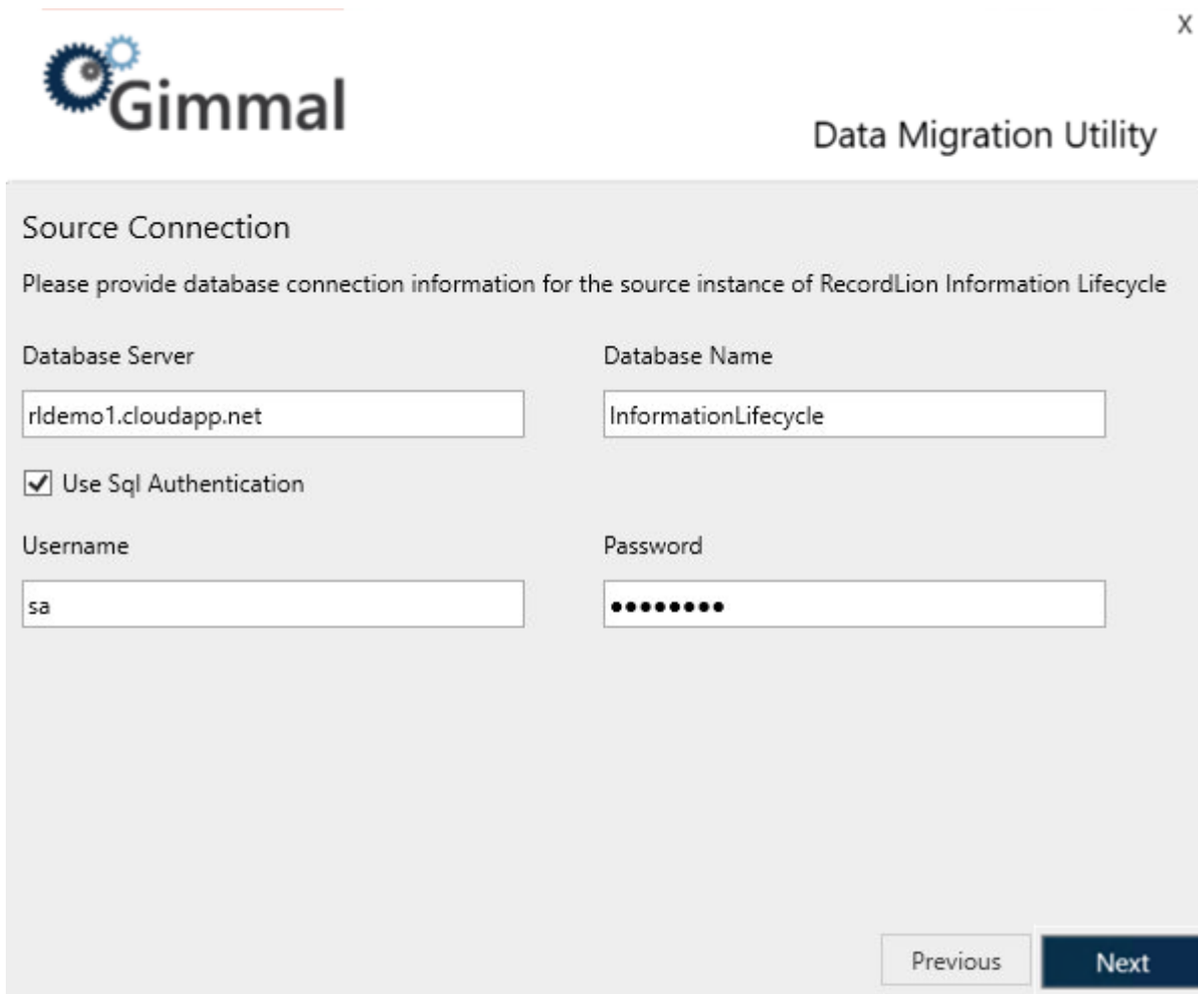
Property Name	Mapping Name	Notes
Title	Title	
Description	Description	
Property Name	PropertyName	

21.3 Migrate

If you selected Migrate from the Welcome screen, this section will guide you through the wizard.

21.3.1 Source Connection

The next screen you will be presented with is the Source Connection Screen. In this screen, enter the connection information to the Information Lifecycle Server Database for the source data. Click **Next**.



The screenshot shows a window titled "Data Migration Utility" with the Gimmel logo in the top left. The main heading is "Source Connection". Below it, a message reads: "Please provide database connection information for the source instance of RecordLion Information Lifecycle". The form contains four input fields: "Database Server" with the value "rldemo1.cloudapp.net", "Database Name" with the value "InformationLifecycle", "Username" with the value "sa", and "Password" which is masked with ten dots. A checkbox labeled "Use Sql Authentication" is checked. At the bottom right, there are two buttons: "Previous" and "Next".

Source Connection

Please provide database connection information for the source instance of RecordLion Information Lifecycle

Database Server: rldemo1.cloudapp.net

Database Name: InformationLifecycle

Use Sql Authentication

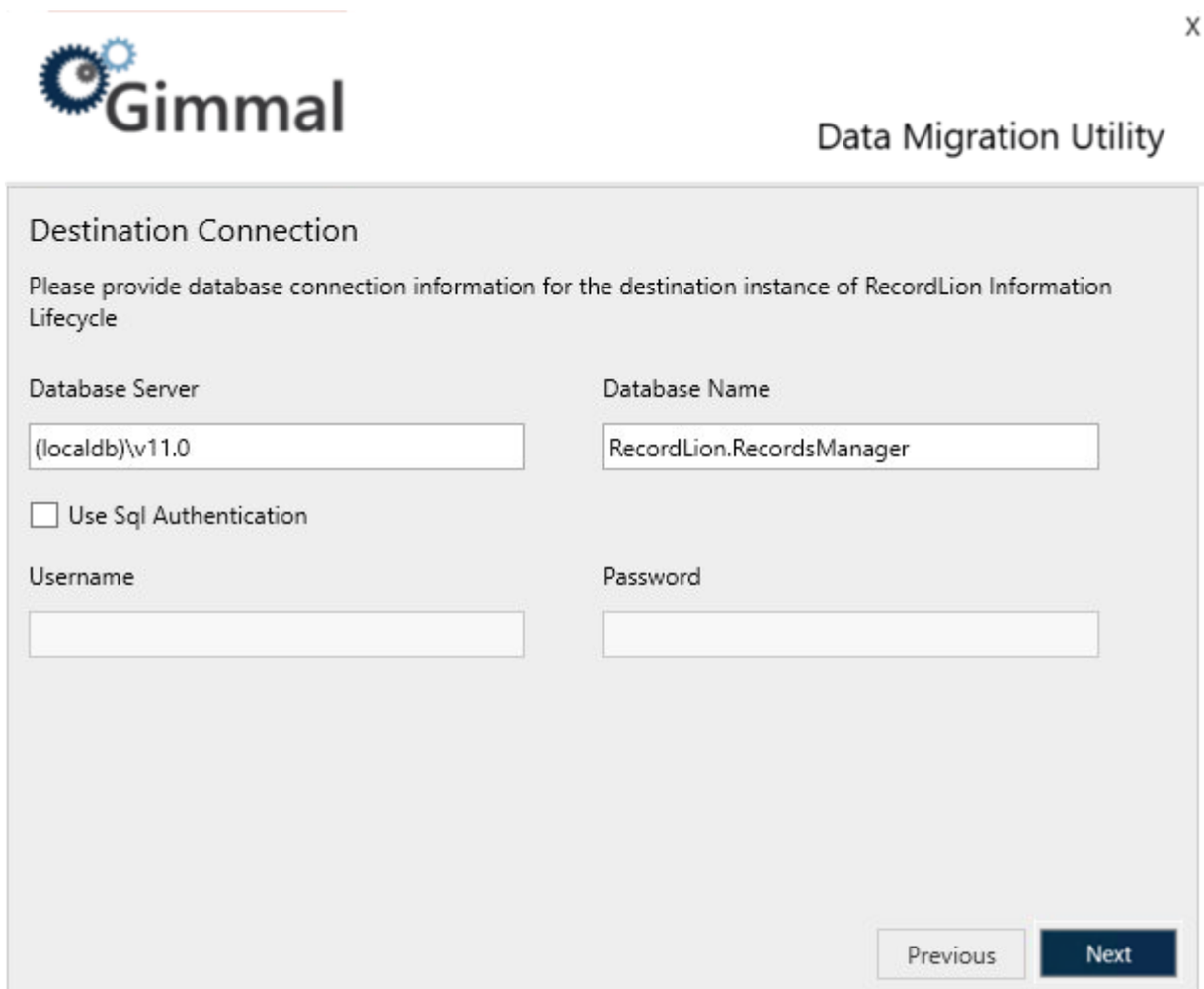
Username: sa

Password: ●●●●●●●●●●

Previous Next

21.3.2 Destination Connection

The next screen you will be presented with is the Destination Connection Screen. In this screen, enter the connection information to the Information Lifecycle Server Database where data should be migrated to.



Destination Connection

Please provide database connection information for the destination instance of RecordLion Information Lifecycle

Database Server: (localdb)\v11.0

Database Name: RecordLion.RecordsManager

Use Sql Authentication

Username: [Empty]

Password: [Empty]

Previous Next

21.3.3 Record Class Selection

The next screen you will be presented with is the Record Class Selection Screen. On this screen you choose the Record Classes that you want to migrate from the Source Connection to the Destination Connection. To select a Record Class, simply click on it. To select multiple Record Classes, hold **Shift** while clicking to select a range or **Control** to select multiple individual Record Classes. Once finished selecting, click **Next**.



X

Data Migration Utility

Record Class Selection

Please select the Record Classes that you would like migrated from the Source to the Destination

Reload

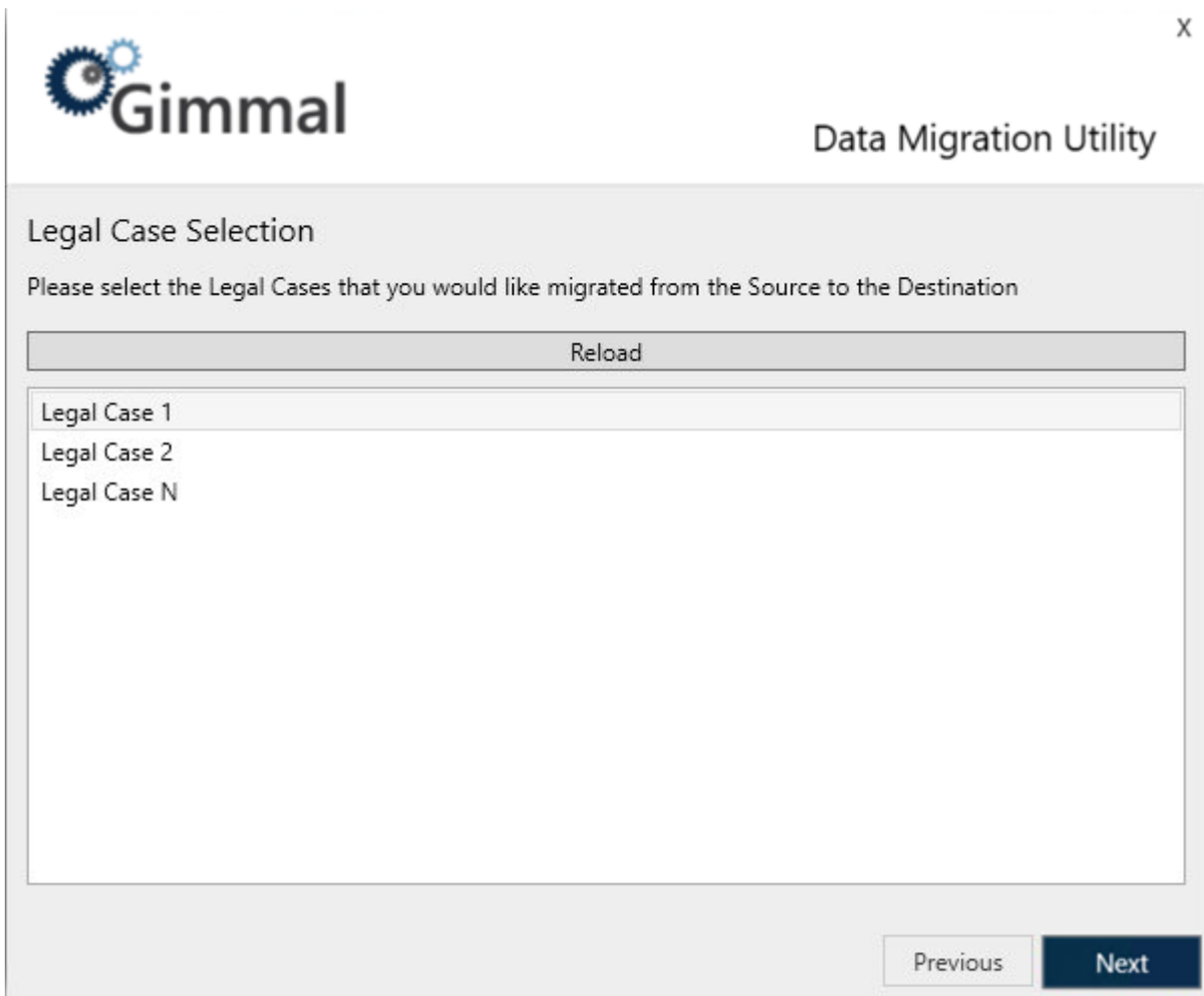
Accounting
Budget
Contracts
Finance
Government Contracts
Human Resources
Test 1
Third Party Contracts

Previous

Next

21.3.4 Legal Case Selection

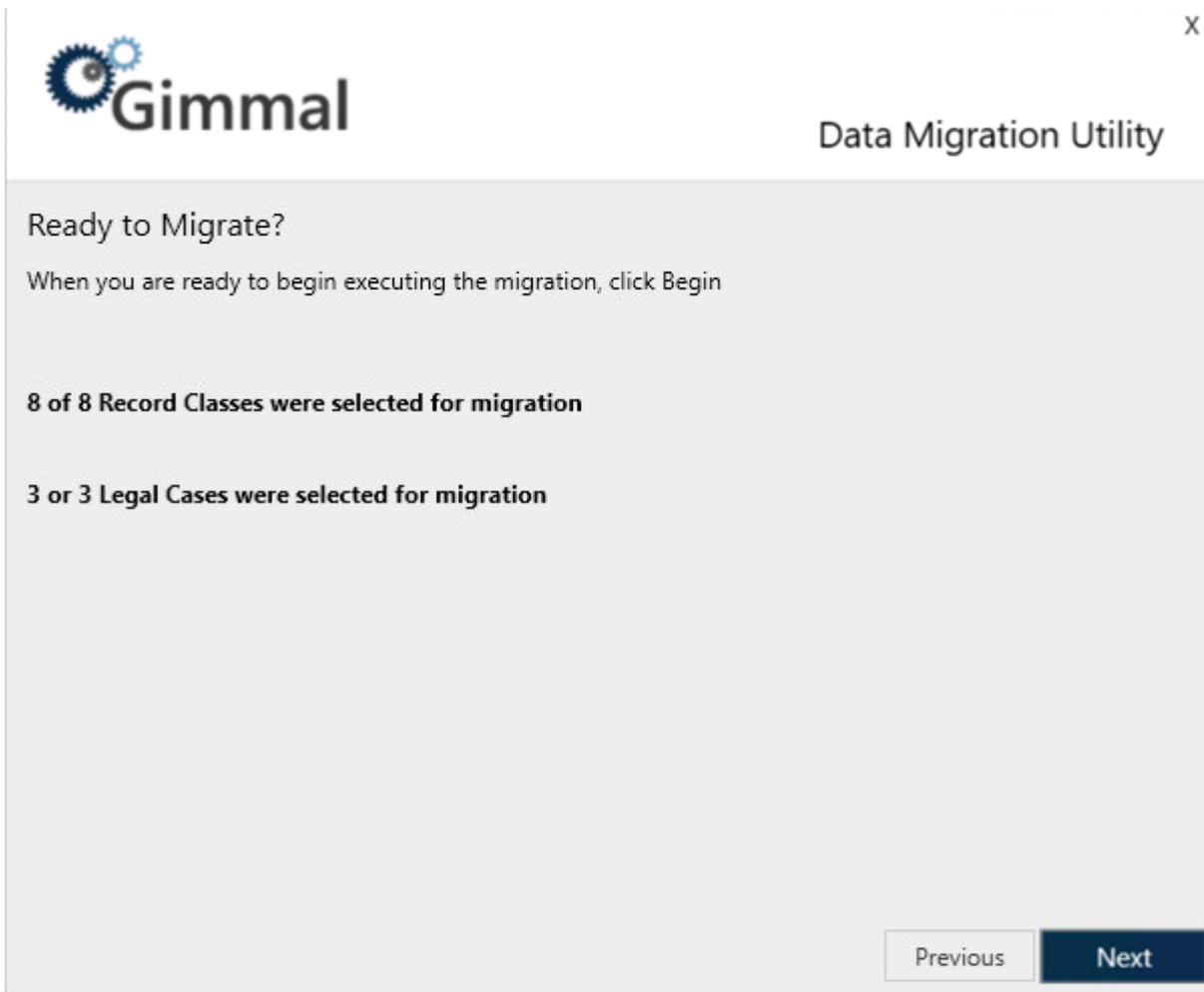
The next screen you will be presented with is the Legal Case Selection Screen. On this screen, you choose the Legal Cases that you want to migrate from the Source Connection to the Destination Connection. To select a Legal Case, simply click on it. To select multiple Legal Cases, hold **Shift** while clicking to select a range or **Control** to select multiple individual Legal Cases. Once finished selecting, click **Next**.



The screenshot shows a web application window titled "Data Migration Utility" with the Gimmel logo in the top left. The main heading is "Legal Case Selection". Below the heading is the instruction: "Please select the Legal Cases that you would like migrated from the Source to the Destination". A "Reload" button is centered above a list box containing three items: "Legal Case 1", "Legal Case 2", and "Legal Case N". At the bottom right, there are two buttons: "Previous" and "Next". The "Next" button is highlighted in dark blue, indicating it is the active or default action.

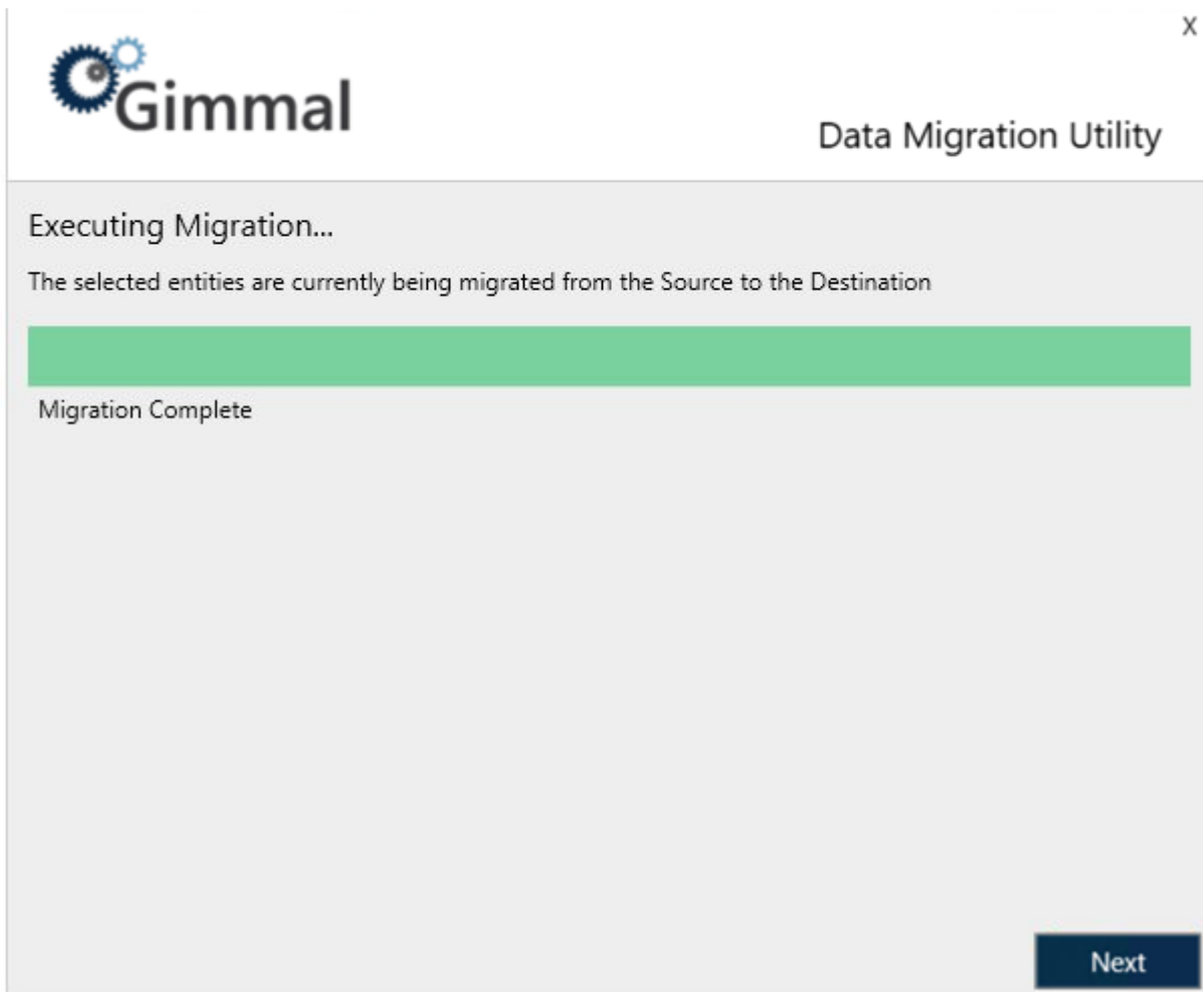
21.3.5 Ready to Migrate

The next screen displayed is the Record to Migrate Screen. This screen summarizes the number of Record Classes and Legal Cases selected and provides a button to kick off the migration. Click **Begin** to start the migration process.



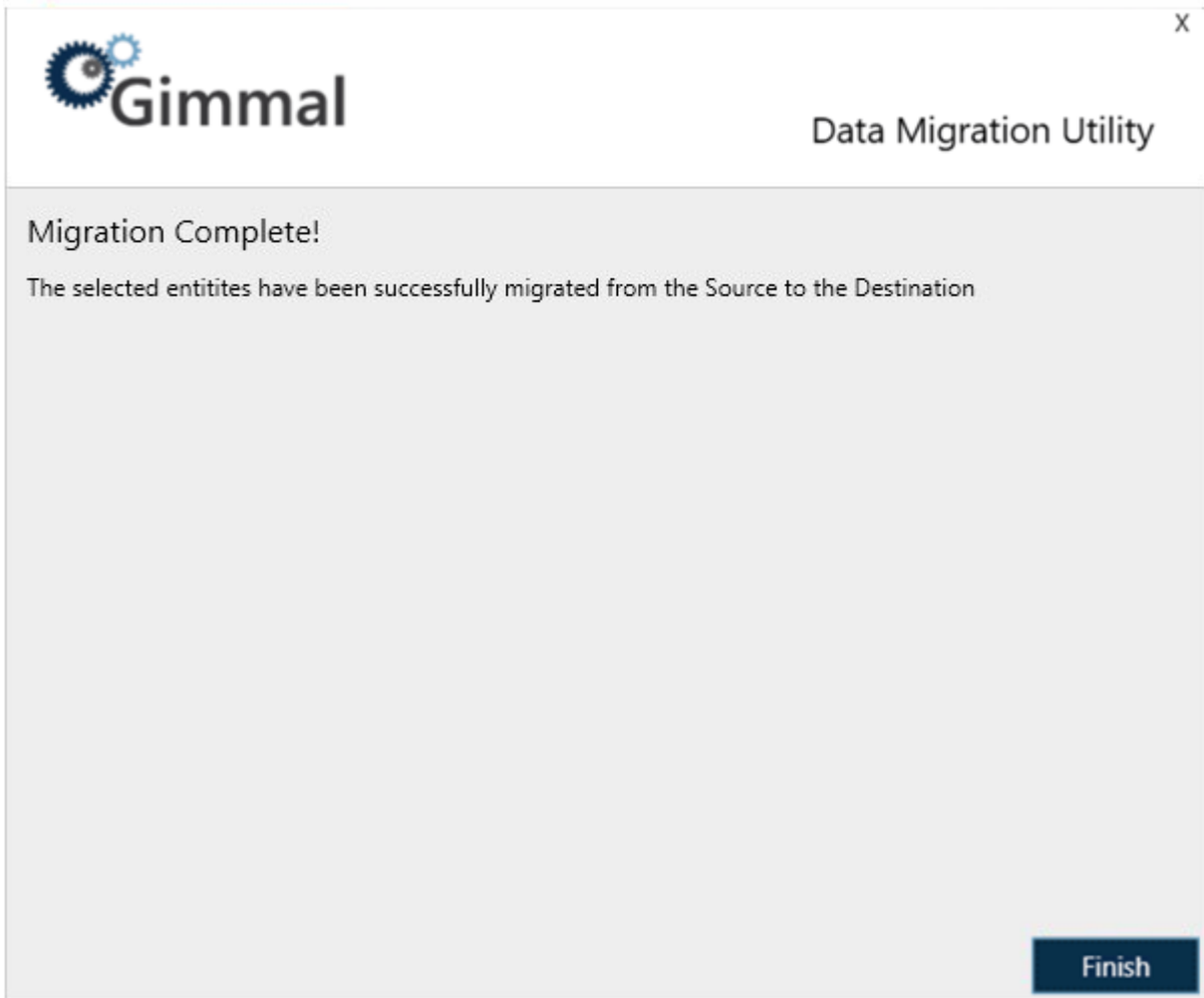
21.3.6 Executing Migration

After kicking off the migration, the next screen displayed is the Executing Migration Screen. This screen displays the progress of the migration while it is executing. Once the migration has finished executing, click **Next**.



21.3.7 Migration Complete

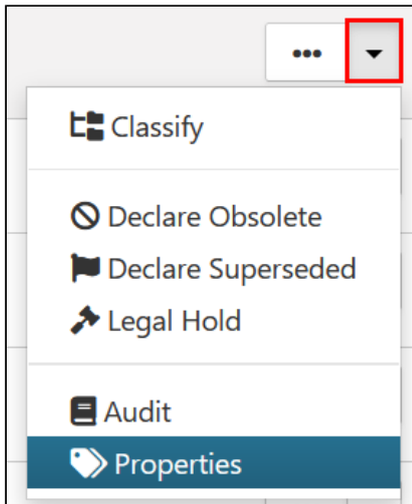
The final screen displayed is the Migration Complete Screen. This screen simply notifies you that the migration has been completed. Click **Finish** to exit the utility.



22 Filtering Records by Rules and Metadata

Gimmel Records Management has the capability to allow records to be secured by a set of rules that can include virtually any type of metadata. Metadata is known as data that provides information about data, and for the purposes of this system, virtually everything known about the content is added as a **Property** to each record.

Whenever you see a record in the system, there is typically a quick way to see the properties by selecting a dropdown on the right side of the row and selecting Properties.



These properties can be used to filter records to specific users or groups by creating Record Filters and associating them to Record Classes. The following topics detail this process.

- [Intro to Record Filters](#)(see page 424)
- [Creating Record Filters](#)(see page 428)
- [Adding Filters to Record Classes](#)(see page 430)

22.1 Intro to Record Filters

Record Filters allow records to be filtered by a specific set of rules. These filters only apply to Users and Record Managers (not Global Record Managers). They apply to all aspects of the system such as Managing Records, Disposition tasks, and Reports.

Record Filters are assigned to Record Classes and secure records according to all the filters for Record Classes. Filters work in an inclusive manner, meaning that once a Record Class has been assigned at least one filter, only members of that Record Filter will have access to those records. Users will continue to be bound by the permissions given to them for a specific Record Class.

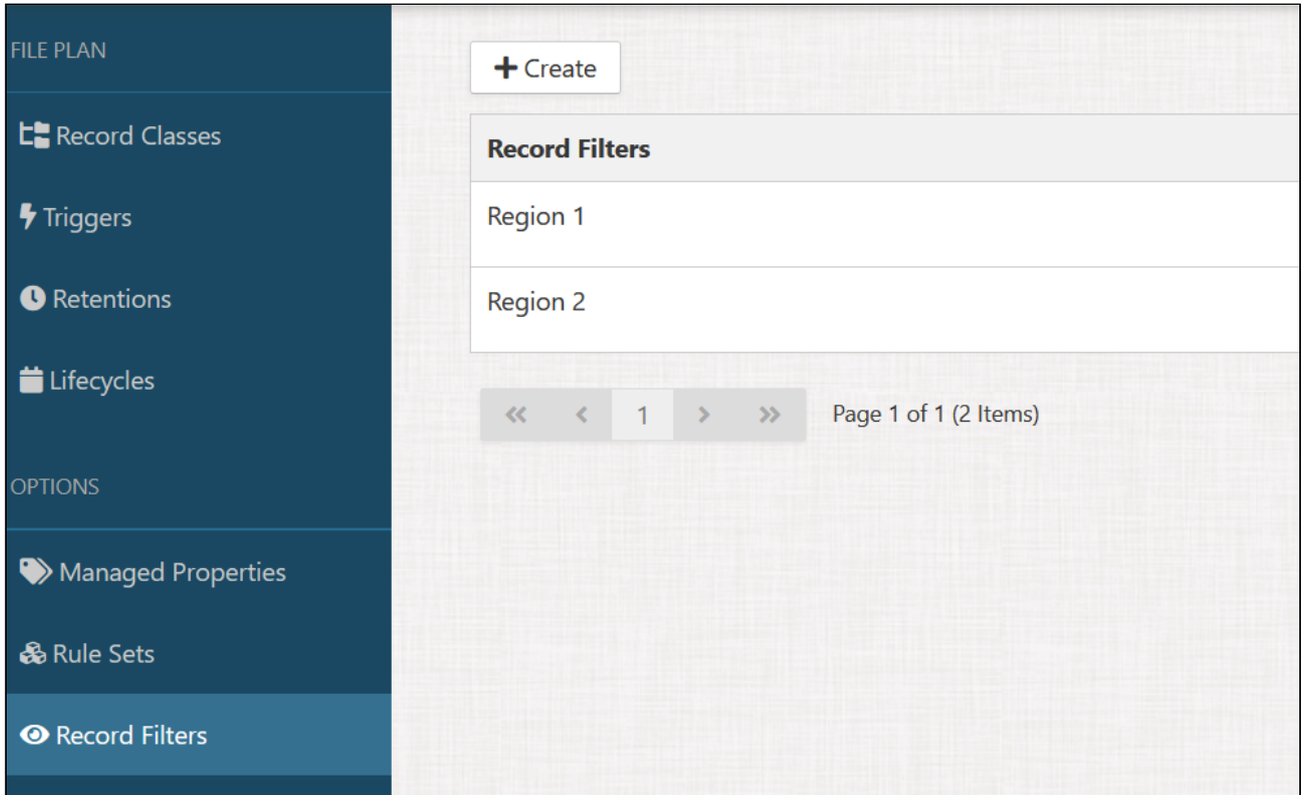
22.1.1 Record Filters in Practice

If an organization has multiple regions that they operate in, and each region has its own records manager, a Record Filter could be created for each region to secure records within the system to the appropriate records managers. This accomplished by having some metadata that was consistent throughout all records in that region. This could be a SharePoint Site Collection, a folder on your network file system, or specific property(s) that are common to all records in a particular region.

In the following example, an organization with two regions, each with a different records manager, Record Filters could be added to separate the records without needing to make any changes to the File Plan.

The URI would need the third part to identify the specific region; <https://mysharepoint/sites/region X> or <\\myserver\shares\region X>.

Two Record Filters would be created, Region 1 and Region 2:



The screenshot displays the Gimmel Records interface. On the left is a dark blue sidebar with the following menu items: FILE PLAN (Record Classes, Triggers, Retentions, Lifecycles), and OPTIONS (Managed Properties, Rule Sets, Record Filters). The 'Record Filters' option is selected. The main content area is light gray and features a '+ Create' button at the top. Below it is a section titled 'Record Filters' containing two entries: 'Region 1' and 'Region 2'. At the bottom of this section is a pagination control showing '<< < 1 > >>' and 'Page 1 of 1 (2 Items)'.

Set the group membership and rules for Region 1:

Group Membership ✕

Select a user... + Add

Group Members

Region 1 Record Managers 🗑️

<< < 1 > >> Page 1 of 1 (1 Items)

Close

Record Filter Rules ✕

Clear 👤 Add Rule Set

Property	Operator	Value	Data Type	Join	
@uri_level3	=	Region 1	Text	None	✕

Save Cancel

Set the group membership and rules for Region 2:

Group Membership ✕

Select a user... + Add

Group Members

Region 2 Record Managers ✕

<< < 1 > >> Page 1 of 1 (1 Items)

Close

Record Filter Rules ✕

Clear Add Rule Set

Property	Operator	Value	Data Type	Join	
@uri_level3	=	Region 2	Text	None	✕

Save Cancel

Once the group membership and rules are created, you can add each of the Record Filters to the necessary Record Classes:

Record Filters ✕

Available Record Filters Select a record filter... + Add

Record Class Record Filters

Region 2 ✕

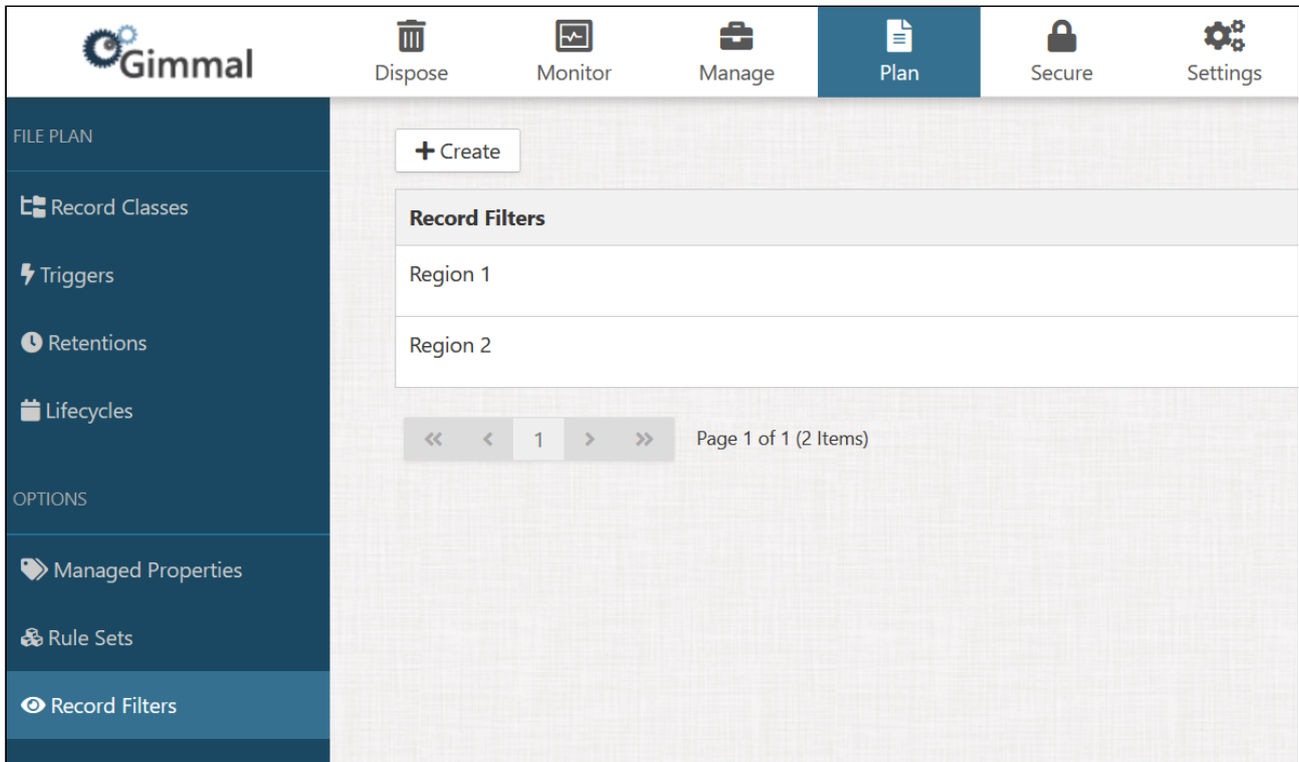
Region 1 ✕

Save Cancel

Once this is complete, the system will make updates to the records in a background service to apply the filters. Once finished, the members of Region 1 and Region 2 groups will only have access to records that meet the given rules.

22.2 Creating Record Filters

Record Filters are created and managed from the Plan main menu selection.



When you select the Create button, the following window appears, where you should enter a unique name for the new Record Filter.

 A dialog box titled 'Create Record Filter' with a close button (X) in the top right corner. It contains a text input field labeled 'Name *'. At the bottom right of the dialog, there are two buttons: 'Create' and 'Cancel'.

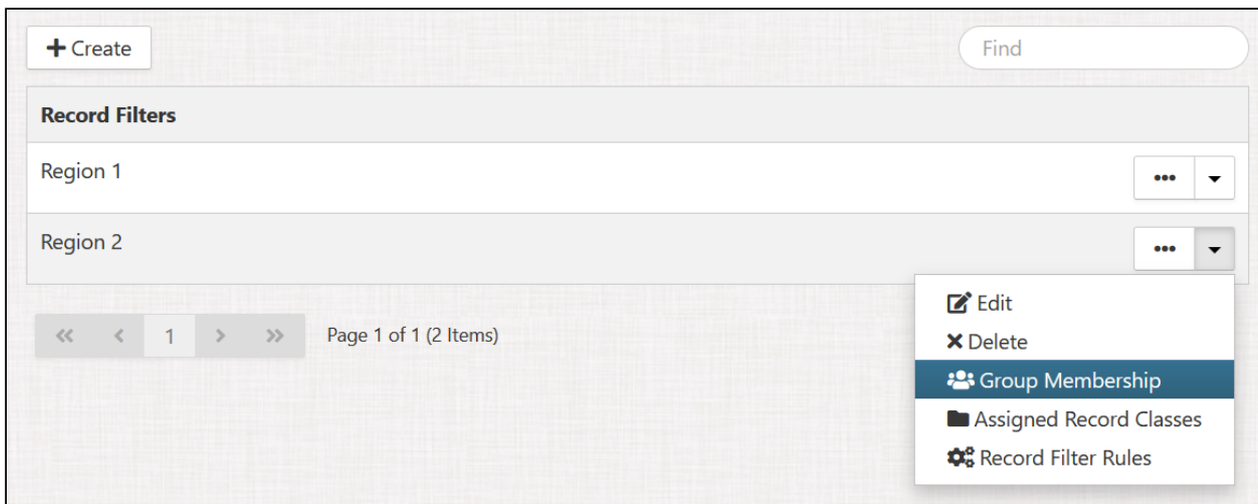
Once a filter is created, the drop-down menu on the right side of each filter allows the following actions:

- Edit
- Delete
- Group Membership
- Viewing and removing assigned Record Classes
- Rules

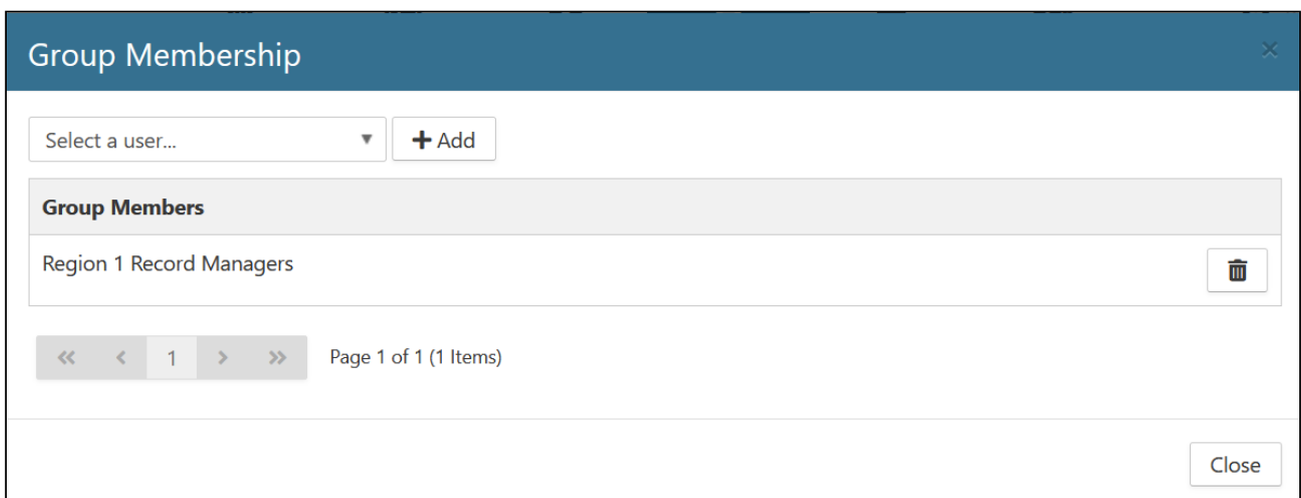
22.2.1 Group Membership

Group membership works in an inclusive manner, meaning that all members added to the group will gain access to records for a particular Record Class when the rules for the filter result in a positive outcome. If there are no Record Filters that include a specific user, that user will not be able to see any records that belong to that Record Class.

To create Group Memberships, select the drop-down menu for a Record Filter and select Group Membership.

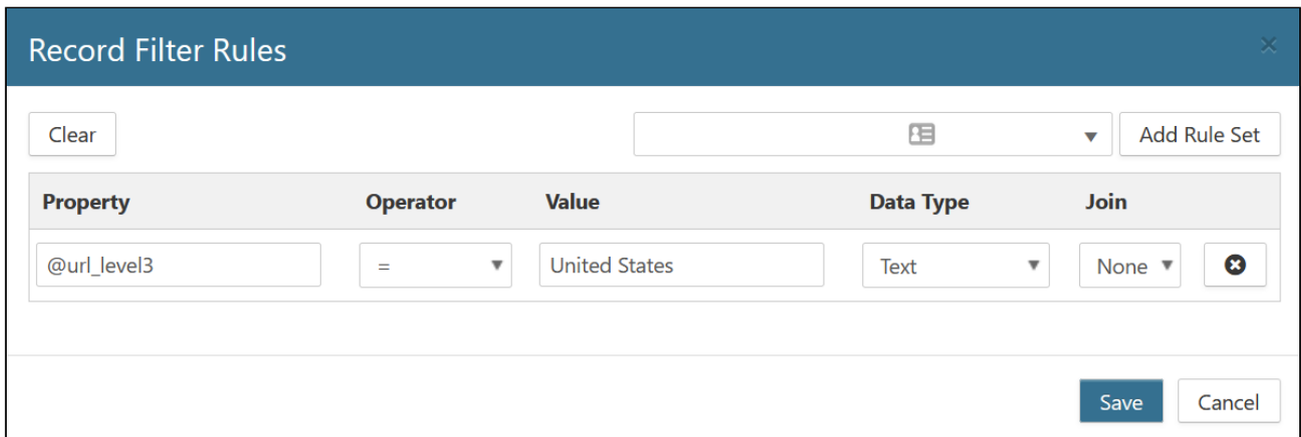


You may add either individual users or user groups to the Group Membership.



22.2.2 Record Filter Rules

Record Filter Rules determine which records should be filtered to the specific group. For example, if you wanted to narrow down a specific region to only show records for the SharePoint site "Region 1" at the URL https://mysharepoint/sites/region_1, you could create the following rule:



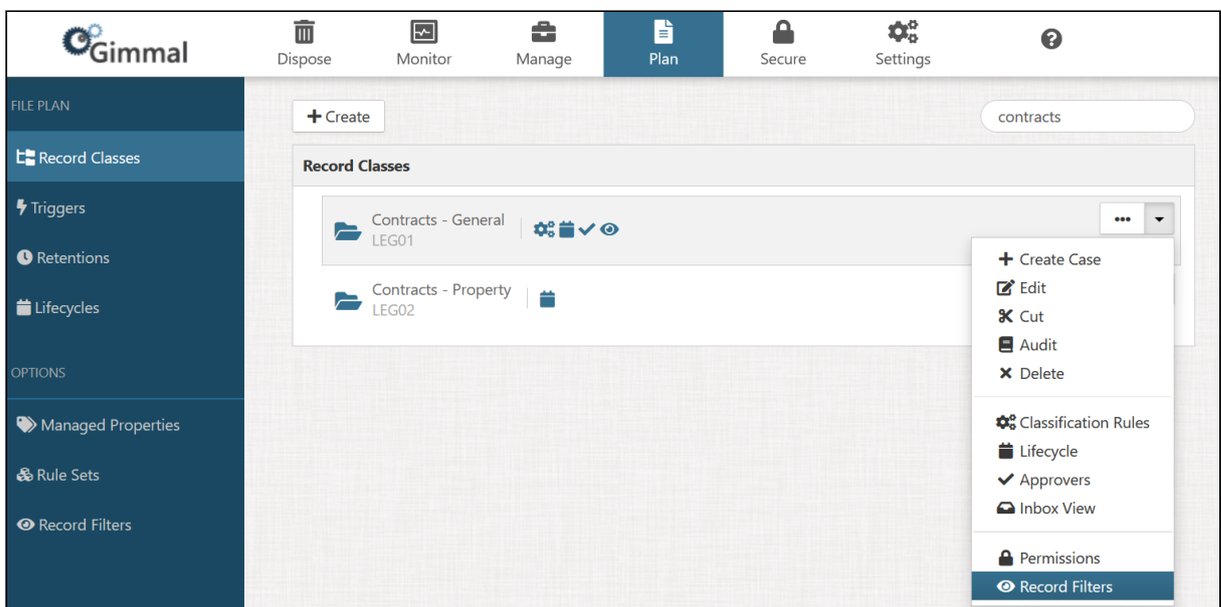
For detailed information on creating rules, see the [Rule Builder](#)(see page 154) topic.

22.3 Adding Filters to Record Classes

In order for a Record Filter to be applied, it must be added to a Record Class. Each filter will have a set of users/groups that for the specific rules, and any number of Record Filters an be added to a Record Class.

Record Filters can be added to Record Classes by Global Administrators and System Admins. To add a Record Filter to a Record Class, follow the steps below:

1. Browse to or search for the Record Class that should receive the Record Filter
2. Select Record Filters on the drop-down menu on the right side of the Record Class



3. Add the appropriate Record Filters

The screenshot shows a 'Record Filters' dialog box. At the top, there's a title bar with 'Record Filters' and a close button. Below the title bar, there's a section labeled 'Available Record Filters' with a dropdown menu showing 'Select a record filter...' and an '+ Add' button. Below this, there's a section labeled 'Record Class Record Filters' with a dropdown menu showing 'Select a record filter...'. Below the dropdown, there's a list of filters: 'Region 1' and 'Region 2'. 'Region 2' is highlighted in blue. There's a trash icon next to 'Region 1'. At the bottom right, there are 'Save' and 'Cancel' buttons.

4. Click Save

i The Record Filters will not apply immediately, as they must be processed by the Lifecycle Processing Service. For cloud implementations this could take up to 30 minutes, for server based installations, this is configured by your System Admins.

23 PowerShell CmdLets

The following topics provide the PowerShell Cmdlets supported by each Records Management component.

23.1 Manager Web Cmdlets

23.2 File Share Connector Web Cmdlets

23.3 File Share Connector Service Cmdlets

23.4 Lifecycle Services Cmdlets

23.5 SharePoint Connector Cmdlets

23.6 SharePoint Online Connector Web Cmdlets

23.7 SharePoint Online Connector Service Cmdlets

23.8 Manager Web Cmdlets

The Manager Web supports configuration post installation by using a PowerShell Module installed to the following location:

- %Install Path%\PowerShell\RecordLion.RecordsManager.Web.PowerShell.dll

When the Manager Web is installed, the following Cmdlets are pre-registered with PowerShell and should be immediately available. However, if the Cmdlets are not available, simply execute the following command from a PowerShell Script to make the Cmdlets available.

```
Import-Module “%Install Path%  
\PowerShell\RecordLion.RecordsManager.Web.PowerShell.dll”
```

 %Install Path% should be replaced with the absolute path to where installation was specified. For an example on how to run several of these commands, see [\(Link\) Configuring Fully Qualified Domain Name \(FQDN\)](#).

23.8.1 Cmdlets

23.8.1.1 Get-Record

```
Get-Record  
[-RecordUri] <string>  
[-SQLTimeout] <int>
```

23.8.1.2 Remove-AuditEntries

```
Remove-AuditEntries  
[-Record] <RecordModel>  
[-SQLTimeout] <int>
```

23.8.1.3 Remove-Record

```
Remove-Record  
[-RecordUri] <string>  
[-PathUri] <string>  
[-SQLTimeout] <int>
```

23.8.1.4 Remove-UnresolvedAuditEntries

```
Remove-UnresolvedAuditEntries  
[-CreatedBefore] <datetime>  
[-SQLTimeout] <int>
```

23.8.1.5 Set-RecordsManagerSTSWeb

```
Set-RecordsManagerSTSWeb  
[-SiteName] <string>  
[-BaseUrl] <string>  
[-AllowHttp] <bool>  
[-CertificateIdentity] <string>  
[-IssuerName] <string>  
[-ExpectedAddress] <string>
```

```
[-SigningCertificateSubjectName <string>]
[-EncryptingCertificateSubjectName <string>]
```

23.8.1.6 Set-RecordsManagerWeb

```
Set-RecordsManagerWeb
[-SiteName] <string>
[-SiteUrl] <string>
[-AllowHttp] <bool>
[-PageSize] <int>
[-DialogPageSize] <int>
[-AudtPageSize] <int>
[-ConnectionString] <string>
[-WSFedMetaUrl] <string>
[-WSFedMetaRealm] <string>
[-WSFedMetaReply] <string>
[-WSFedMetaAudience] <string>
[-WSTrustUrl] <string>
[-SessionTimeout] <int>
[-ReportCacheDirectory] <string>
[-ReportDirectory] <string>
[-InitialRecordizationMode] <bool>
[-DaysUntilExpiration] <int>
```

23.8.1.7 Set-TemporaryAuditEntriesResolved

```
Set-TemporaryAuditEntriesResolved
[-SQLTimeout] <int>
Set-UserAccount
-Credentials <pscredential>
-NewCredentials <pscredential>
[-SQLTimeout] <int>
```

23.9 File Share Connector Web Cmdlets

File Share Connector Web supports configuration post installation by using a PowerShell Module installed to the following location:

```
%Install Path%\PowerShell\RecordLion.RecordsManager.FileShare.PowerShell.dll
```

When the File Share Connector Web is installed, the following Cmdlets are pre-registered with PowerShell and should be immediately available. However, if the Cmdlets are not available, simply execute the following command from a PowerShell Script to make the Cmdlets available.

```
Import-Module “%Install Path%
\PowerShell\RecordLion.RecordsManager.FileShare.PowerShell.dll”
```

 %Install Path% should be replaced with the absolute path to where installation was specified.

23.9.1 Cmdlets

23.9.1.1 Set-FileShareWeb

```
Set-FileShareWeb
-SiteName <lstring>
[-ConnectionString <string>]
[-DataProviderType <string>]
[-JsonProviderFileLocation <string>]
```

23.10 File Share Connector Service Cmdlets

File Share Connector Services supports configuration post-installation by using a PowerShell Module installed to the following location:

```
%Install Path%\PowerShell\RecordLion.RecordsManager.FileShare.PowerShell.dll
```

When the File Share Connector Services are installed, the following Cmdlets are pre-registered with PowerShell and should be immediately available. However, if the Cmdlets are not available, simply execute the following command from a PowerShell Script to make the Cmdlets available.

```
Import-Module “%Install Path%
\PowerShell\RecordLion.RecordsManager.FileShare.PowerShell.dll”
```

 %Install Path% should be replaced with the absolute path to where installation was specified.Cmdlets

23.10.1 Cmdlets

23.10.1.1 Remove-FileShareClassificationServicePermission

```
Remove-FileShareClassificationServicePermission
[-ServiceIdentity <pscredential>]
[-Stop]
```

```
[-Start]
[-ChangeLogon]
[-GrantPermissionToServiceIdentity]
```

23.10.1.2 Remove-FileShareRetentionServicePermission

```
Remove-FileShareRetentionServicePermission
[-ServiceIdentity <pscredential>]
[-Stop]
[-Start]
[-ChangeLogon]
[-GrantPermissionToServiceIdentity]
```

23.10.1.3 Remove-FileShareUnusedSettings

```
Remove-FileShareUnusedSettings
```

23.10.1.4 Reset-FileShareCrawlState

```
Reset-FileShareCrawlState
[-DataProviderType <string>]
[-ConnectionString <string>]
[-JsonProviderFileLocation <string>]
[-ManagedLocationPath <string>]
```

23.10.1.5 Set-FileShareClassificationService

```
Set-FileShareClassificationService
[-ConnectionString <string>]
[-ServiceIntervalInMS <int>]
[-LoggingLevel <string>]
[-DataProviderType <string>]
[-JsonProviderFileLocation <string>]
[-ServiceIdentity <pscredential>]
[-Stop]
[-Start]
[-ChangeLogon]
[-GrantPermissionToServiceIdentity]
```

23.10.1.6 Set-FileShareConfiguration

```
Set-FileShareConfiguration
[-ConnectionString <string>]
[-DataProviderType <string>]
[-JsonProviderFileLocation <string>]
```

23.10.1.7 Set-FileShareRetentionService

```
Set-FileShareRetentionService
[-ConnectionString <string>]
[-ServiceIntervalInMS <int>]
[-LoggingLevel <string>]
[-DataProviderType <string>]
[-JsonProviderFileLocation <string>]
[-ServiceIdentity <pscredential>]
[-Stop]
[-Start]
[-ChangeLogon]
[-GrantPermissionToServiceIdentity]
```

23.11 Lifecycle Services Cmdlets

Records Management supports the post-installation configuration of Lifecycle Services by using a PowerShell Module installed to the following location:

```
%Install Path%\PowerShell\RecordLion.RecordsManager.PowerShell.dll
```

When Records Management Services are installed, the following Cmdlets are pre-registered with PowerShell and should be immediately available. However, if the Cmdlets are not available, simply execute the following command from a PowerShell Script to make the Cmdlets available.

```
Import-Module “%Install Path%\PowerShell\RecordLion.RecordsManager.PowerShell.dll”
```

 %Install Path% should be replaced with the absolute path to where installation was specified.

23.11.1 Cmdlets

23.11.1.1 Get-RetentionServiceStatus

```
Get-RetentionServiceStatus  
[-SQLTimeout <int>]
```

23.11.1.2 Remove-RetentionServicePermission

```
Remove-RetentionServicePermission  
[-ServiceIdentity <pscredential>]  
[-Stop]  
[-Start]  
[-ChangeLogon]  
[-GrantPermissionToServiceIdentity]
```

23.11.1.3 Set-IndexRebuildInterval

```
Set-IndexRebuildInterval  
-Interval <IndexRebuildInterval> {None | Hourly | Daily | Weekly}  
[-RebuildStartHour <int>]  
[-SQLTimeout <int>]
```

23.11.1.4 Set-RetentionService

```
Set-RetentionService  
[-ConnectionString <string>]  
[-ServiceIntervalInMS <int>]  
[-AuditLifespanInDays <int>]  
[-LoggingLevel <string>]  
[-ServiceIdentity <pscredential>]  
[-Stop]  
[-Start]  
[-ChangeLogon]  
[-GrantPermissionToServiceIdentity]
```

23.12 SharePoint Connector Cmdlets

SharePoint Connector supports configuration post-installation by using a PowerShell Module installed to the following location:

```
%GAC%\RecordLion.RecordsManager.SharePoint.PowerShell.dll
```

In order to use the Cmdlets contained within this module, simply execute the following command from a PowerShell Script.

```
[System.Reflection.Assembly]::LoadWithPartialName(
"RecordLion.RecordsManager.SharePoint.PowerShell") | Import-Module
```

23.12.1 Cmdlets

23.12.1.1 Get-ConnectorConfiguration

```
Get-ConnectorConfiguration
```

23.12.1.2 Set-ConnectorConfiguration

```
Set-ConnectorConfiguration
[-ServerUrl <string>]
[-Credentials <pscredential>]
[-ClassificationBatchSite <int>]
[-ClientTimeout <int>]
```

23.12.1.3 Start-SPConnectorFullCrawl

```
Start-SPConnectorFullCrawl
[-Confirm]
[-CrawlWebApp]
[-Folder <spfolder>]
[-Force]
[-List <splist>]
[-RelativeFolderUrl <string>]
[-RelativeListUrl <string>]
[-RelativeWebUrl <string>]
[-Site <spsite>]
```

```
[-SiteUrl <string>]
[-Web <spweb>]
[-WebAppJobScope]
[-WhatIf]
```

23.13 SharePoint Online Connector Web Cmdlets

SharePoint Online Connector Web supports the configuration post installation by using a PowerShell Module installed to the following location:

```
%Install Path%\PowerShell\RecordLion.RecordsManager.SPOnline.PowerShell.Web.dll
```

When the SharePoint Online Connector Web is installed, the following Cmdlets are pre-registered with PowerShell and should be immediately available. However, if the Cmdlets are not available, simply execute the following command from a PowerShell Script to make the Cmdlets available.

```
Import-Module “%Install Path%
\PowerShell\RecordLion.RecordsManager.SPOnline.PowerShell.Web.dll”
```

 %Install Path% should be replaced with the absolute path to where installation was specified.

Cmdlets

23.13.1 Set-SPOConnectorWeb

```
Set-SPOConnectorWeb
-SiteName <string>
[-ClientId <string>]
[-ClientSecret <string>]
[-ConnectionString <string>]
```

23.14 SharePoint Online Connector Service Cmdlets

SharePoint Online Connector Service supports configuration post-installation by using a PowerShell Module installed to the following location:

```
%Install Path%\PowerShell\RecordLion.RecordsManager.SPOnline.PowerShell.Service.dll
```

When the SharePoint Online Connector Service is installed, the following Cmdlets are pre-registered with PowerShell and should be immediately available. However, if the Cmdlets are not available, execute the following command from a PowerShell Script to make the Cmdlets available.

```
Import-Module "%Install Path%
\PowerShell\RecordLion.RecordsManager.SPOnLine.PowerShell.Service.dll"
```

 %Install Path% should be replaced with the absolute path to where installation was specified.

23.14.1 Cmdlets

23.14.1.1 Get-SPOClientSecretEndDate

```
Get-SPOClientSecretEndDate
-ClientId <string>
-Credentials <pscredential>
```

23.14.1.2 Get-SPOJobSchedule

```
Get-SPOJobSchedule
-JobType <JobType> {Custom | FullClassification | IncrementalClassification |
Retention}
[-CustomJobId <guid>]
```

23.14.1.3 Invoke-SPOJobSchedule

```
Invoke-SPOJobSchedule
-JobSchedule <JobScheduleModel>
```

23.14.1.4 New-SPOClientSecret

```
New-SPOClientSecret
```

23.14.1.5 Register-SPAppSetting

```
Register-SPAppSetting
-SPHostUrl <string>
-SPSiteUrl <string>
-SPSiteId <guid>
-SPWebId <guid>
```

23.14.1.6 Set-ServicePrincipalClientSecret

```
Set-ServicePrincipalClientSecret  
-ClientSecret <string>  
-ClientId <string>  
-Credentials <pscredential>  
[-Duration <timespan>]
```

23.14.1.7 Set-SPOConnectorService

```
Set-SPOConnectorService  
[-ConnectionString <string>]  
[-ClientId <string>]  
[-ClientSecret <string>]  
[-ServiceIdentity <pscredential>]  
[-Stop]  
[-Start]  
[-ChangeLogon]  
[-GrantPermissionToServiceIdentity]
```

23.14.1.8 Set-SPOJobSchedule

```
Set-SPOJobSchedule  
-JobSchedule <JobScheduleModel>
```

23.14.1.9 Unblock-SPOListItem

```
Unblock-SPOListItem  
-ItemUrl <string>  
-SPOnlineCreds <pscredential>
```

24 Telerik Reporting Tool

Version: 1.0 and above (Not compatible with the cloud version)

24.1 Overview

Records Management contains a built-in report designer tool for use only with the Records Management SQL Server database. The reporting engine, user interface, and designer are licensed to you from a third-party tool called Telerik Reporting. You are free to use the designer on the server, or make a copy of the designer executable for use on client machines, as long as the reports are only used by Records Management by copying the custom reports to the appropriate server location defined in this documentation. See Reporting Licensing for more information.

While this section outlines the usage of the reporting tool, Telerik provides complete documentation on their reporting tool at:

- <http://docs.telerik.com/reporting/overview>
- <http://docs.telerik.com/reporting/standalone-report-designer>
- <http://docs.telerik.com/reporting/designing-reports>

In addition to the ability to create custom reports, there are 20+ standard reports that are included. Any user with the appropriate permission can run the standard reports or the custom reports. There are two report formats:

Report Format	Description
Compiled	These reports are built-in and will always show in the Reports section. These are pre-defined reports that are created with Visual Studio, compiled and DLL-based. They cannot be edited. There are 20+ compiled reports included.
Custom	These are reports that are created with the Report Designer Tool and are considered Declared Reports. They are XML-based (.trdx extension) and can be edited. There are not any custom reports included.

24.2 Reporting Licensing

In conformance with the End User License Agreement for Records Management, you are also licensed to use the Report Designer Program as part of Records Management. You can use the Report Designer with the following restrictions:

- You may not distribute or use the software for any purpose other than using the Records Management database as the data source.
- Users may only view reports using the Records Management web application; you may not disassemble the code, or attempt in any manner to reconstruct, discover, reuse or modify any source code or underlying algorithms of the Software. For avoidance of doubt, you are not permitted to use the Report Designer Program, or any portions thereof, for software development or application development purposes unless you also purchase a separate commercial license from Telerik for each of the users.

24.3 Report Life Cycle

Understanding the report life cycle is crucial to effectively using Telerik Reporting. See the link below for a detailed explanation on the life cycle.

<http://docs.telerik.com/reporting/designing-reports-life-cycle>

24.4 Report Deployment

To view a custom report within Records Management, the report needs to be deployed.

1. Deploy the report by copying the .trdx files to all Records Management servers in the farm. They should be deployed to the same location as the Telerik Report Designer executables.
 - %program files%/gimmel/information lifecycle/web/reports
2. Deploy the Report Descriptor File (Optional). By default, the report will display as the same name as the .trdx file. This is not very user friendly, so Records Management provides the ability to create a Report Descriptor File with additional report information. This is not part of the Telerik product; this is an added feature provided by Records Management.
 - The Report Descriptor File should have the same name as the .trdx file, except it will have an .xml extension.
 - It should be copied to the same location as the .trdx file.
 - The format of the Report Descriptor File is shown below:


```
<report> <name> Custom Report Name </name> <description> This is an example of a Custom Report created with the Standalone Report Designer </description> </report>
```

24.5 Database Schema for Reporting

When creating a custom report, you will need to define queries that go directly against the Information Lifecycle database. When defining these queries in a local installation, many of the tables and fields are self-evident. If assistance is needed in writing a custom report, please contact Gimmel to discuss a Premier Services engagement.

Please submit a [Support Ticket](#)¹²¹ requesting this information if desired.

24.6 Creating Custom Reports

 Custom Reports can only be created when running an on-premise version of the Records Management Core.

These are the high-level steps required when creating a custom report. Each step is described in further detail below.

1. Open the Report Designer.
2. Select a Template.
3. Select a Data Source.
4. Build the report.
5. Preview the report.

¹²¹ <https://support.gimmel.com/hc/en-us>

Define a Data Source with a Connection String

- **Local** - These are embedded inside of the report.
- **Shared** - These provide a connection string name in the file and this is a look-up value that will find the value in a configuration file. These are located in a user.config file that is in the App Data directory. The recommendation is to use the Shared Connection String "DefaultConnection". This is the same name that is used inside of Information Lifecycle.

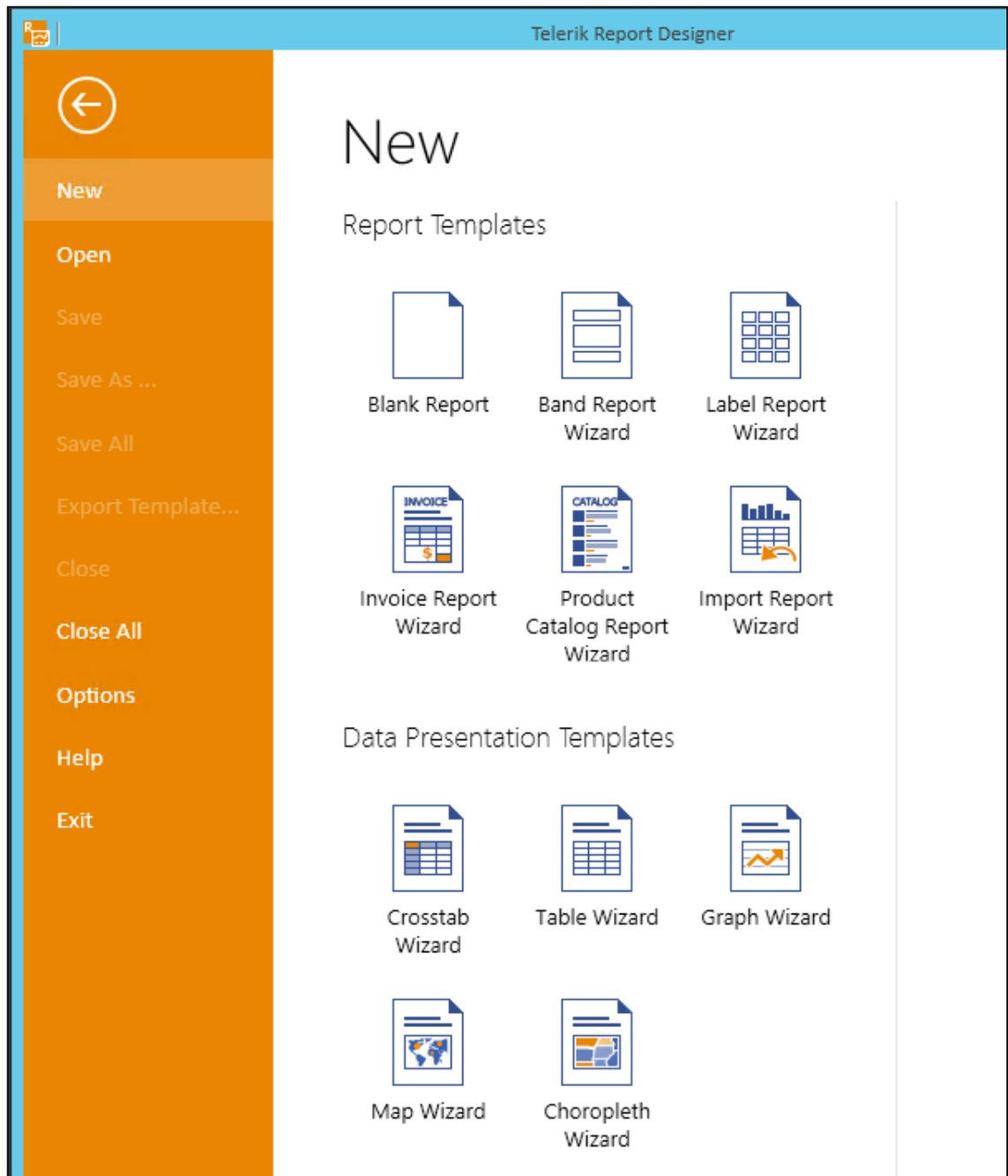
1. Open the Report Designer

- It is located at: C:\Program Files\Gimmel\Records Management\web\reports
- There are two EXEs that are included; a 64-bit version and the x86 version. If you are developing these reports from the server, you will use the 64-bit version. If you are going to create the reports from your local desktop and you do not have a 64-bit desktop machine, then you will use the x86 version. In this case, you will copy the EXE and the Config file to your desktop computer.

Name	Date modified	Type	Size
readme.txt	2/22/2016 9:58 AM	Text Document	1 KB
Telerik.ReportDesigner.exe	2/4/2016 6:54 PM	Application	13,938 KB
Telerik.ReportDesigner.exe.config	2/10/2016 4:18 PM	Visual Studio Code	3 KB
Telerik.ReportDesigner.x86.exe	2/4/2016 6:54 PM	Application	13,938 KB
Telerik.ReportDesigner.x86.exe.config	2/10/2016 4:18 PM	Visual Studio Code	3 KB

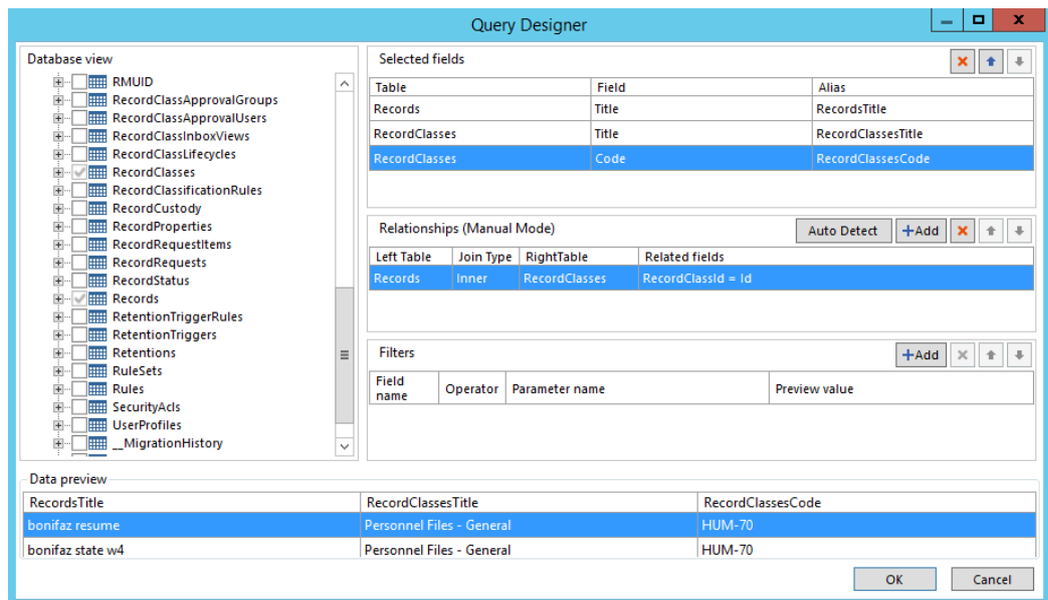
2. Select a Report Template

- When you open the Report Designer, you can choose to open an existing report or a new report. If you select **New**, you will see a list of Wizards that can be used for creating a report. The wizards will guide you through the process for creating that specific type of report.



- For this example, the Table Wizard report template will be used. Select **Table Wizard**.
 - Select the location to save the report. For simplicity, you can save the report to the same directory where the Telerik EXEs are located. This will make deployment easier. You can save the reports to any directory and deploy them later.
 - Enter a name for your report. **Important:** Ensure the "Save as Type" file name extension is set to **.trdx**.
3. Choose a Data Source. If there is a Data Source already created that is the correct Data Source for the Records Management database, then you can use that Data Source. Otherwise, you will need to create one.
- Click **Add New Data Source...**

- Select **SQL Data Source**
- Enter a name in the **Data Source Name** field. You can use the default name or enter another name.
- Select **OK**
- Choose **Data Connection**. If you have created previous custom reports, you may already have a Connection String that can be used. Otherwise, you will need to create a new Connection String.
 - Select **Build new data connection**.
 - Select **SqlClient Data Provider** in the **Data provider** dropdown.
 - Connection String. You can manually enter or copy and paste a Connection String, or you can have the Wizard assist in creating the Connection String.
 - Select **Build** and the Connection Properties windows will be displayed.
 - Enter the name of the Server that is hosting your SQL Server.
 - Select **Windows Authentication**. When Records Management is installed, it is installed using Windows Integrated authentication. You will need Read rights to the database to be able to develop the reports. If you have SQL Authentication enabled on the server, you could use SQL Server Authentication.
 - Select or enter a database name. Click the drop-down and select "InformationLifecycle" or you may need to enter it manually.
 - Click **Test Connection**. This will validate that you can communication with the database. If this fails, then you may need to coordinate with your database administrator for troubleshooting.
 - Click **OK** and the Connection String will be formulated and copied to the Connection String field on the Configure SQL Data Source window.
 - Click **Next**
- Data Connection Options
 - Select **Use as shared connection**. This is the recommended option. If you select the "Embed" option, the Connection String will be embedded in the report and cannot be re-used. Enter an Alias. Enter "DefaultConnection". This sh
 - Enter an **Alias**. Enter "DefaultConnection". This should be used since this is the name that is used inside of the Records Management. This will enable you to easily move the reports between environments.
 - **Note:** You are only licensed to use the reporting designer with the Information Lifecycle database in accordance with Reporting Licensing.
 - Click **Next**
- Configure data source command. Enter a SQL statement that represents a base data source of the data to be used within the report. It is important to consider how much data you are pulling from the database and how you can optimize the data being pulled. You want to push as much of the work to the SQL Server as possible. You may need to collaborate with your database administrator to determine the best SQL statement.
 - If you need assistance building the SQL statement, you can use the Query Builder tool.
 - Click **Query Builder**
 - Open the Default Schema and you will see a list of all the tables within Records Management.
 - Select the table(s) that is needed for the SQL query. For this example, we are going to select the Records and RecordClasses tables.
 - Select the specific fields that you want to include in the query. For this example, we are going to select:
 - Records - Title
 - RecordClasses - Title, Code
 - The fields selected will be displayed in the Selected Fields section of the window. You can select an Alias for each field if desired. This can be helpful if you have fields that are named the same in two different tables. See the illustration below:

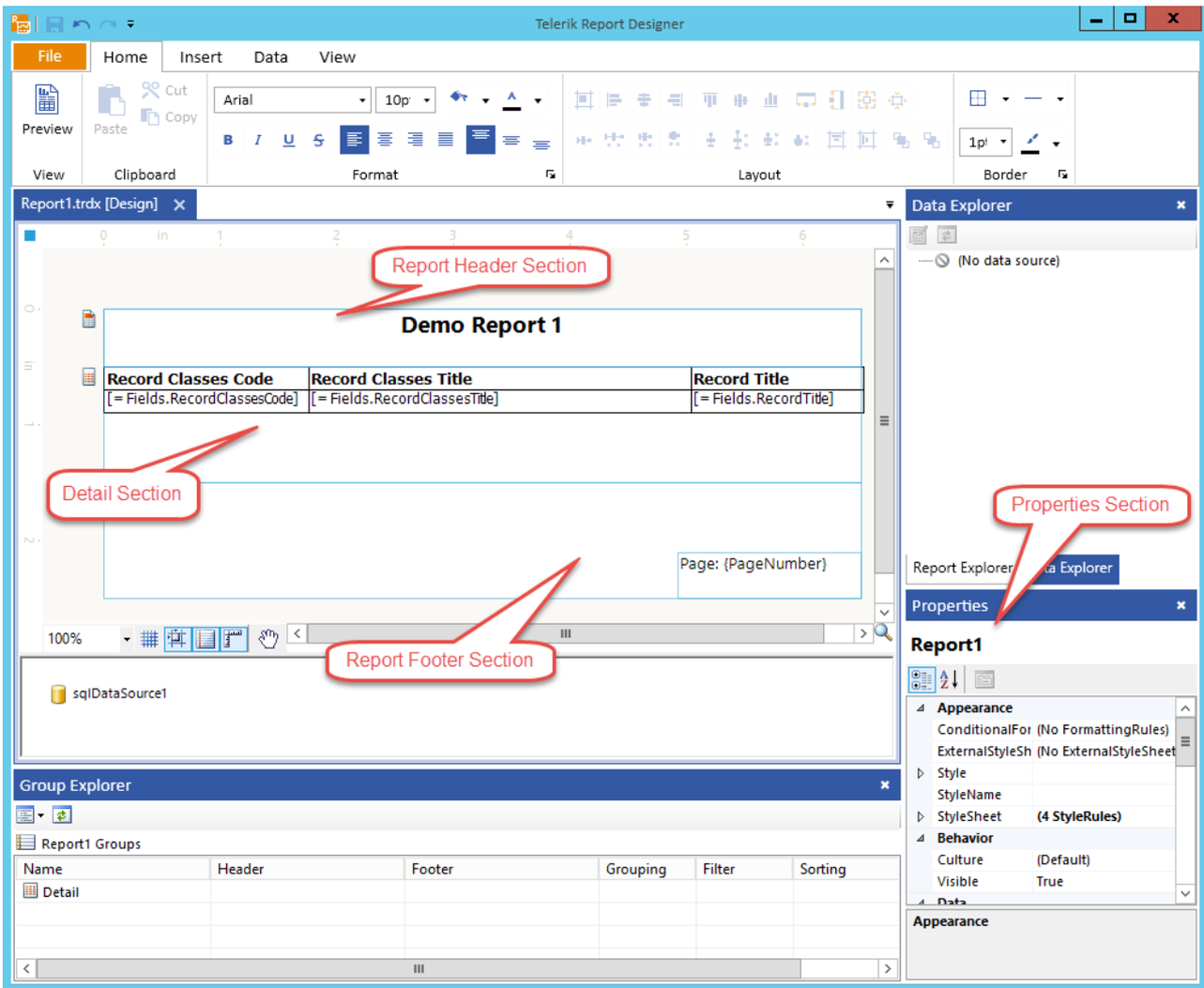


- Validate that the Relationships section contains the correct join for the tables you have selected.
 - Enter any Filters that may be needed.
 - Select **OK**
 - The SQL statement will be displayed in the Select Statement field in the Configure data source command dialog box. See below for an example
 - Select **Next**
4. Preview data source results. Click **Execute Query** to preview the data source results. You can go back and modify your query if the results are not correct.
 5. Click **Finish**.
 6. Select the name of the Data Source that you just created.
 7. Arrange Fields. Drag and drop the fields from the Data Source that you want to include on the report. Use the arrows to arrange the fields in the order you want them displayed.
 8. Click **Next**.
 9. Choose **Style**. Select a style to customize the appearance of the report.
 10. Click **Next**.
 11. Click **Finish** to generate the report.
 12. The Telerik Report Designer opens. See the Telerik Report Designer topic for more details on using the Designer.

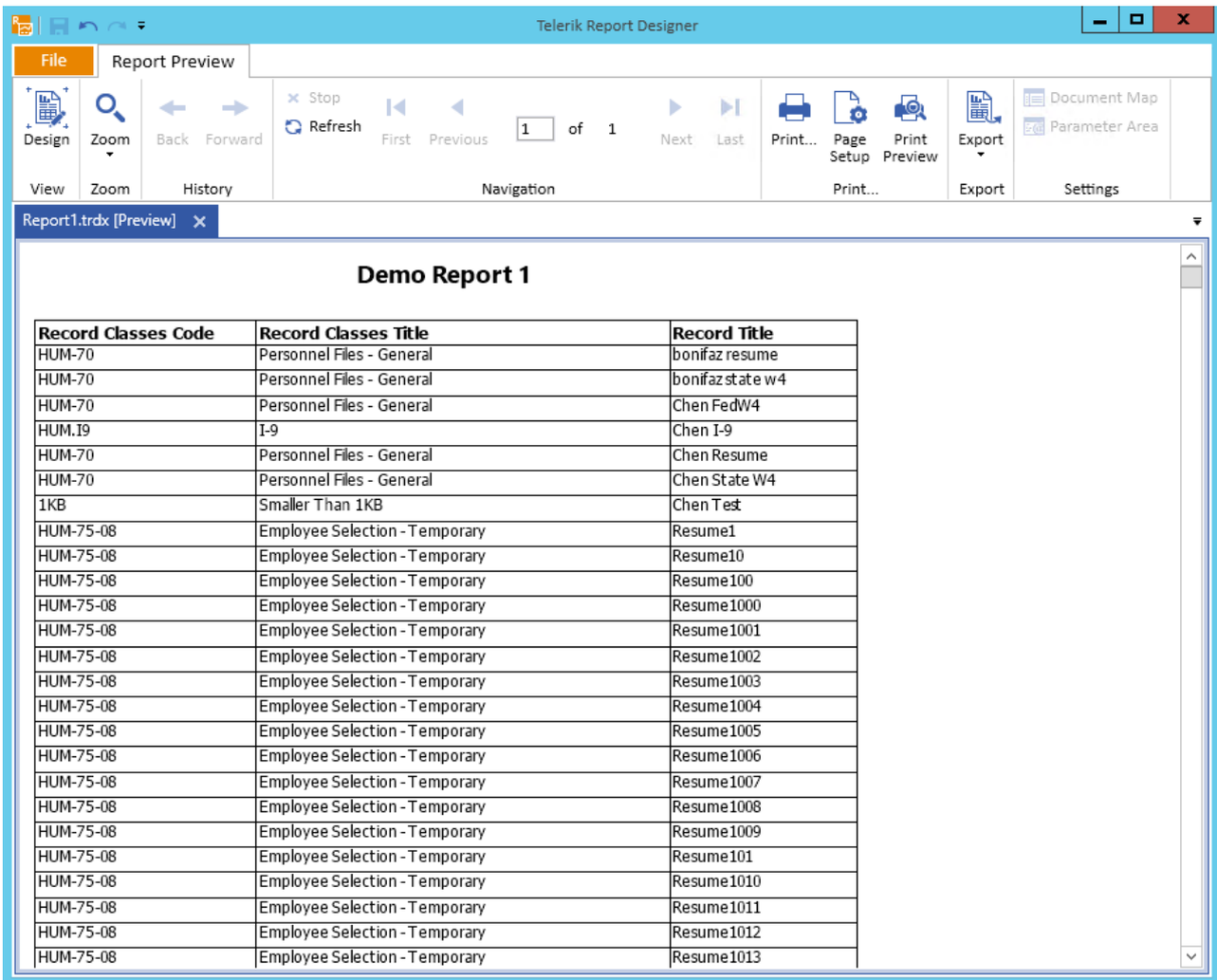
24.7 Telerik Report Designer

Complete documentation for the Telerik Report Designer can be found at: <http://docs.telerik.com/reporting/standalone-report-designer#standalone-report-designer-elements>

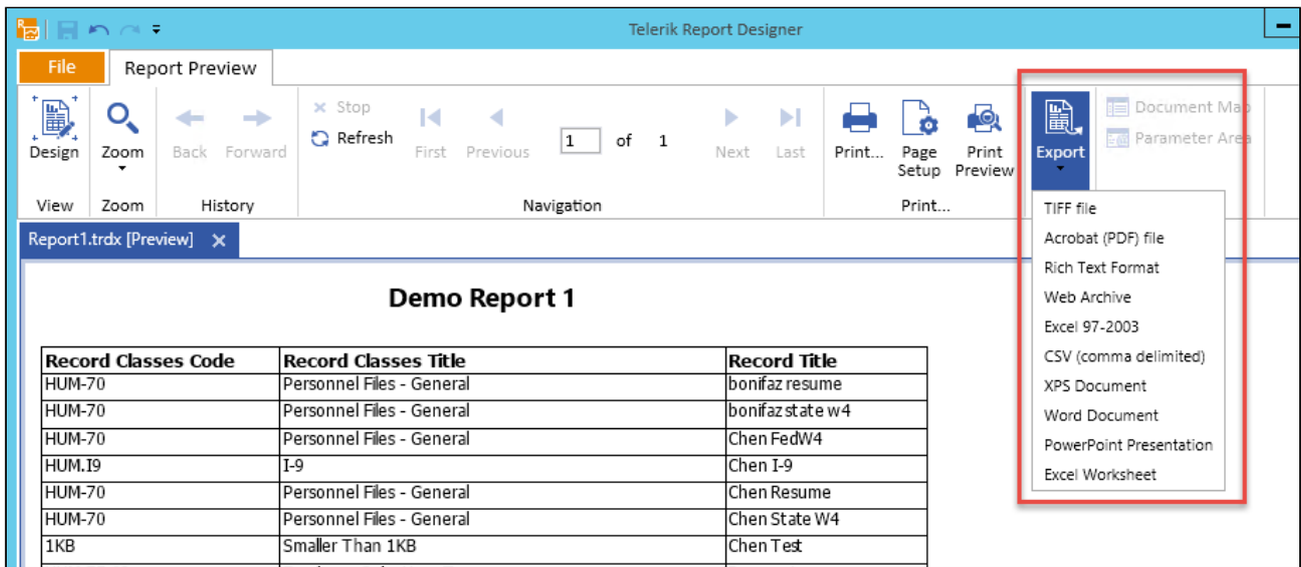
Below is an illustration of the Telerik Report Designer, with its main sections labeled.



Click **Preview** to go to Report Preview mode and see a preview of your report.



In **Report Preview** mode, you can Export the results of your report to a variety of different formats. This enables you to generate custom reports very quickly without deploying them to Records Management.



24.8 Creating Report Parameters

To create a report that will require the user to enter parameters/values, you will need to create Report Parameters in your SQL statement for the report. The example below shows a range being used for the OriginatedDate. The parameters in this example are @startRange and @endRange.

In addition, this sample SQL statement shows a report that will return the record metadata, record classes, and the associated disposition dates when the user selects a range of origination dates.

Configure SQL Data Source - sqlDataSource1

Configure data source command

Specify a select statement or a stored procedure to retrieve data for the data source.

Select Statement

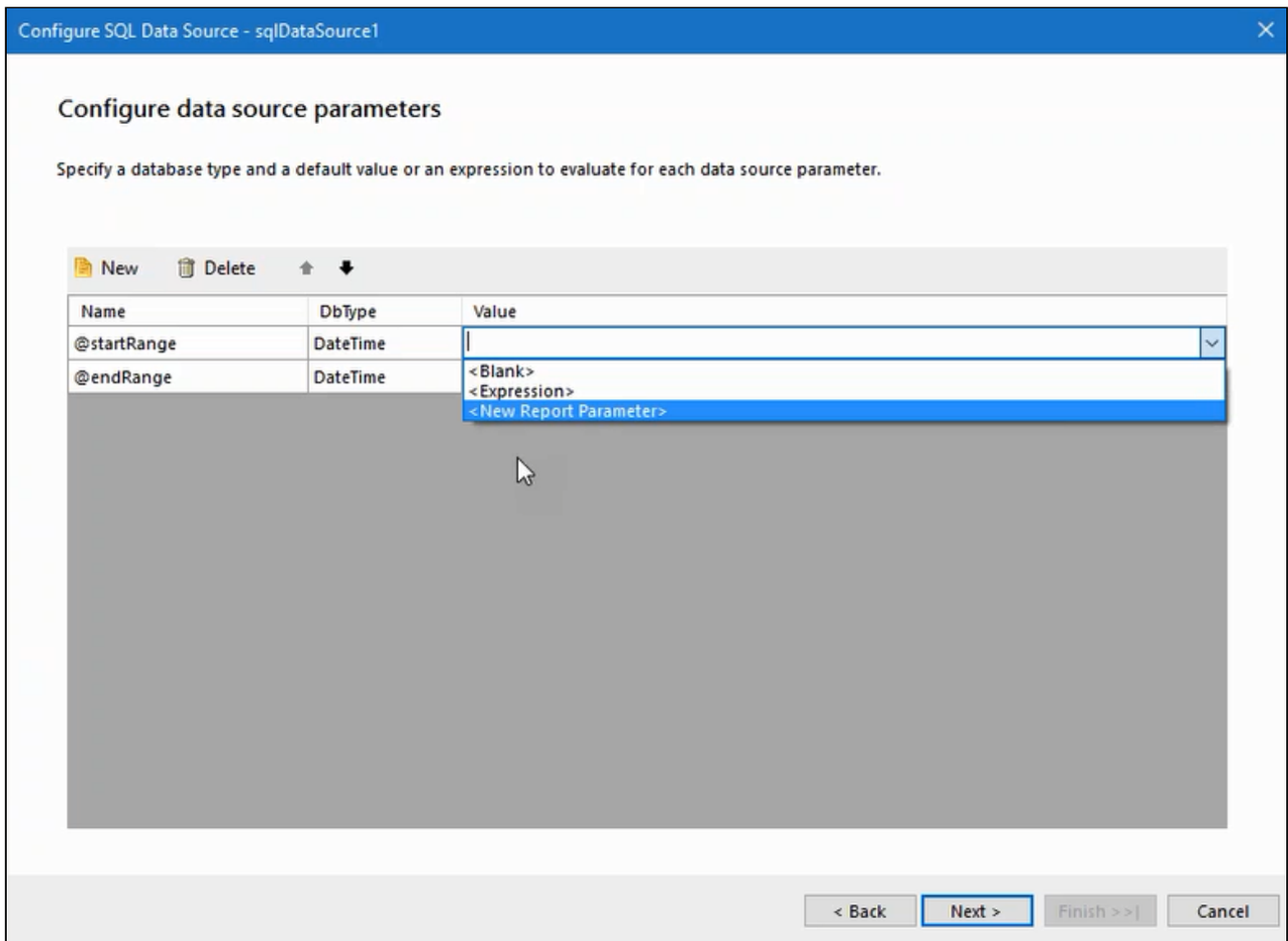
```
SELECT
  r.Title AS RecordTitle,
  r.Uri AS RecordUri,
  rc.Title AS RecordClassTitle,
  rc.Code AS RecordClassCode,
  rs.RetentionExpirationDate,
  rp.Name AS PropertyName,
  rp.Value AS PropertyValue
FROM Records r
JOIN RecordStatus rs ON r.Id = rs.Id
JOIN RecordClasses rc ON r.RecordClassId = rc.Id
JOIN RecordProperties rp ON r.Id = rp.RecordId
WHERE r.OriginatedDate >= @startRange AND r.OriginatedDate <= @endRange
ORDER BY r.OriginatedDate ASC
```

Stored Procedure

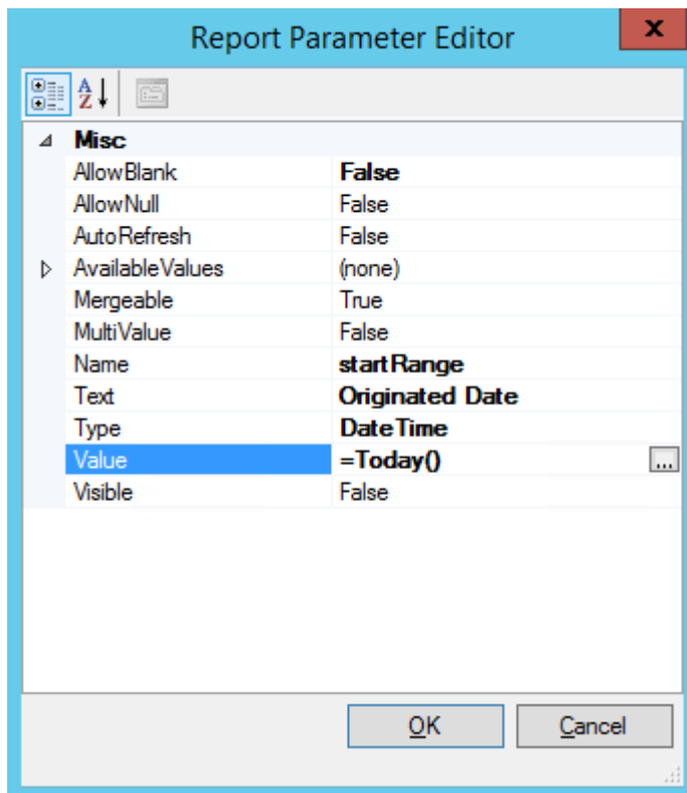
Query Builder...

< Back Next > Finish >> | Cancel

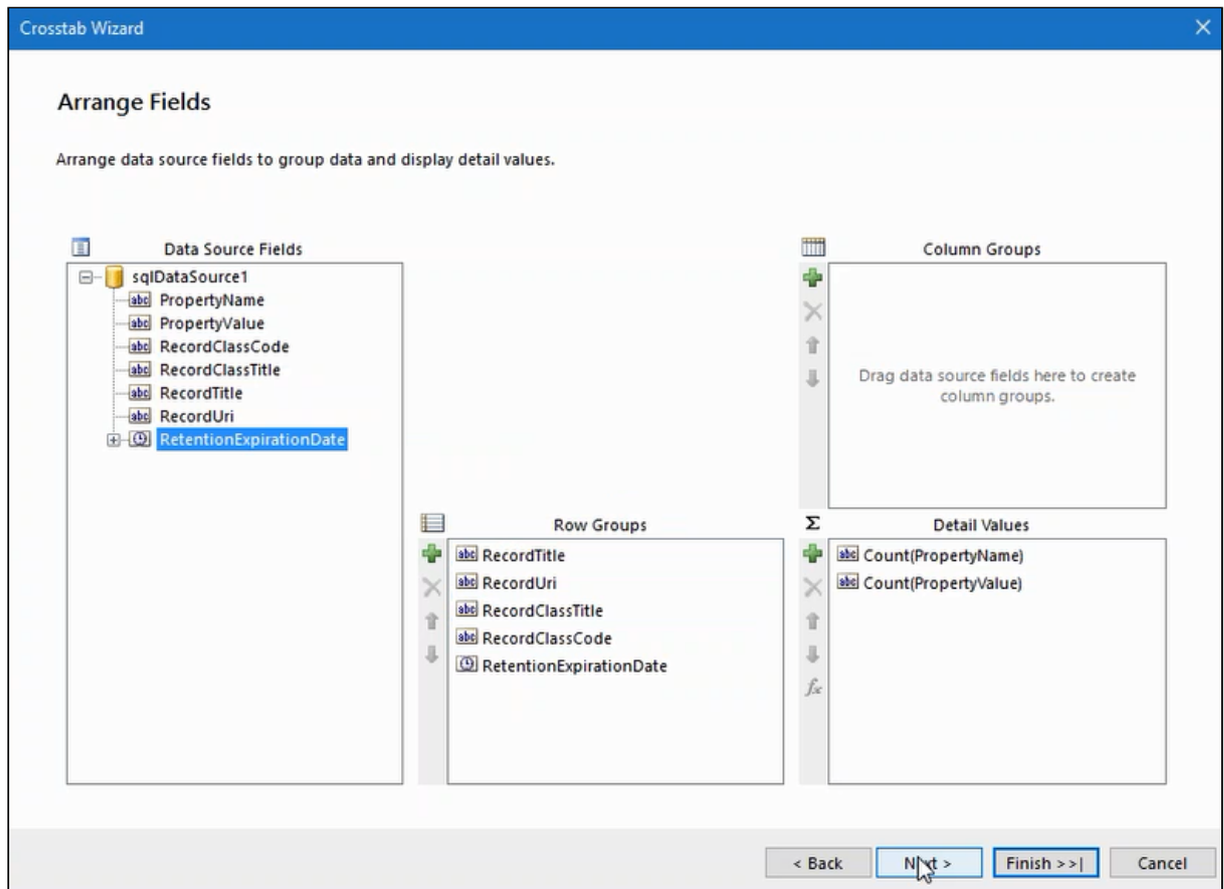
Click **Next** and the **Configure data source parameters** window will display.



1. Select DateTime for the DbType since the parameter is going to be a date.
2. For the **Value** field, you can hard code a value or expression, or you can define a New Report Parameter. The New Report Parameter will enable the user to enter values for the report parameters when the report is executed. In this example, the user will enter values for the Start Date and End Date.
3. Select **New Report Parameter**. This will open another dialog box titled Report Parameter Editor.



4. You can use the default settings, but depending upon the results desired, there may be some fields you want to modify.
 - **AllowBlank** - Change to False to force the user to enter a value.
 - **Text** - This is the label of the field that will be displayed to the user.
 - **Visible** - This shows the field to the user.
 - **Value** - This provides a default value for the field. This is not required. This example shows using a default value of Today's date. When you click the ellipses in the Value field an Edit Expression dialog box is displayed which enables you to enter an expression.
5. Click **Next**
6. The Configure design time parameters dialog box will be displayed. These values are not used in the final report, but they allow for testing of the data. Enter values for the Start and End Range fields.
7. Click **Next**
8. Click **Execute Query**.
9. The Preview data source results dialog box is displayed with the results of the query.
10. Click **Finish**
11. Click **Next**
12. The Arrange Fields dialog box displays. This enables you to arrange the fields to group data and display detail values.
 - **Detail Values** - Display these fields as detail values.
 - **Row Groups** - Display these fields as row groups.
13. Click **Next**



14. Choose **Layout**. Select whether to show subtotals and grand totals, and their placement.
15. Choose **Style**. Select a style to customize the appearance to the generated report.
16. Click **Finish**.