

# Integrating DropBox with File Access Manager

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# Capabilities

This connector enables you to use File Access Manager to access and analyze data stored in DropBox and do the following:

- Analyze the structure of your stored data.
- Monitor user activity in the resources.
- Classify the data being stored.
- Verify user permissions on the resources, and compare them against requirements.

See the File Access Manager documentation for a full description.

# **Connector Overview**

- File Access Manager Connector for Dropbox for Business uses the Dropbox Business API for event monitoring, identity, and permissions collection.
- The Dropbox Business and Core APIs uses the OAuth 2.0 authorization protocol to authenticate and authorize API requests.
- SecurityIQ for Dropbox Connector is a registered Dropbox App, which requires a short authorization process to use the Dropbox Business API during the definition of the Dropbox application.
- After the initial authorization process, File Access Manager handles the OAuth token management automatically and refreshes the token if needed.

### **Permissions Collection Operation Principles**

Dropbox Permissions Collection task uses Dropbox Content API to retrieve information from the DropBox application.

File Access Managercreates a Dropbox Identity Collector automatically at the end of the "Add New Application" wizard, which collects the Users and Groups from Dropbox.

### **Monitored Activities**

Monitored events are as defined in the Dropbox Business API specification:

https://www.dropbox.com/developers-v1/business/docs#log-get-events

This published event list is not comprehensive. Due to Dropbox API being under migration to v2 – the documentation currently available on the website is incomplete. File Access Manager supports all event types. Some events are excluded by default. To modify which event types are excluded, edit the *excludedEventTypes* value in the *WBX.DropboxBAMHost.dll.config* file.

# **DropBox Connector Prerequisites**

### **DropBox User Permissions**

During the OAuth authorization process, a Dropbox for Business Team DropAdmin user must grant the SailPoint SecurityIQ DropBox Application access to the data on Box.

### **Communications Requirements**

Requirement	Source	Destination	Port
File Access Manager Database Access	Permissions Collector/Data Classification	File Access Manager DB	According to specific DB definitions
File Access Manager Access	Activity Monitor	File Access ManagerServers	8000-8008
Permissions Collection/Data Classification	Permissions Collector/Data Classification	Dropbox API	https
Activity Monitoring	Activity Monitor	Dropbox API	https

### **Software Requirements**

File Access Manager requires the latest ASP.NET Core 6.0.x Hosting Bundle. This bundle consists of .NET Runtime and ASP .NET Core Runtime. You can download the latest 6.0.x Hosting Bundle version from here .

# **DropBox Connector Installation Flow Overview**

To install the DropBox connector:

- 1. Configure all the prerequisites.
- 2. Add a new DropBox application in the File Access Manager website.
- 3. Install the relevant services:
  - Activity Monitor

DropBox currently does not support the Cloud-Ready architecture for permissions collection and data classification. Permission collection and data classification tasks will run on the central engine services associated with the application, regardless of whether these services have one or more collectors associated with the central engine.

# Adding a DropBox Application

In order to integrate with DropBox, we must first create an application entry in File Access Manager. This entry includes the identification, connection details, and other parameters necessary to create the link.

To add an application, use the New Application Wizard.

- 1. Navigate to Admin > Applications
- 2. Click Add New to open the wizard.

### **Select Wizard Type**

- 1. Click Standard Application
- 2. Click Next to open the General Details page.

### **General Details**

#### Application Type

DropBox

#### **Application Name**

Logical name of the application

#### Description

Description of the application

#### Tags

Select tags for the application from the dropdown menu, and / or type a new name, and press **Enter** to create a new tag. The dropdown list of tags filters out matching tags as you type and displays up to 50 tags.

The **tags** replace the **Logical container** field that was used when creating applications in releases before 8.2

#### **Event Manager Server**

This option is available if there are more than one event manager servers configured in the system.

Select an event manager from the drop down menu.

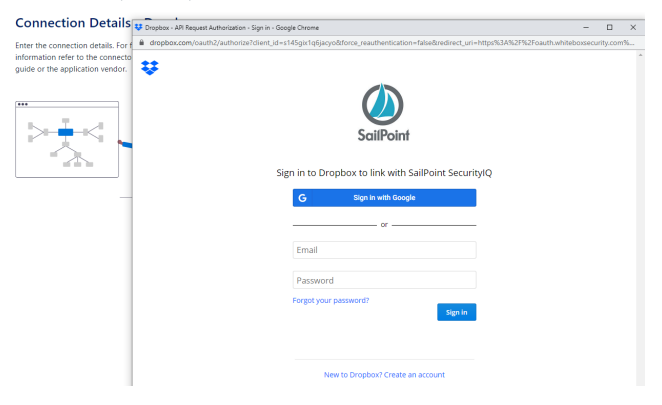
Click **Next**. to open the Connection Details page.

### **Connection Details**

Complete the Connection Details fields:

#### Authorization Page

Press this link to open the DropBox Consent window shown below.



On the DropBox consent window, log in with a Team Admin user name.

You are redirected to the File Access Manager Cloud Application Authorization page with the authorization code.

This code has a timeout of about a minute, so copy the authorization code into the proper field in the application configuration page.

S File Access Manager Cloud Application Authorization Service - Google Chrome	-	×
oauth.whiteboxsecurity.com/Callback.aspx?state=guhyashabda&code=6MqPfziXA2AAAAAAAAAAAAAAAAKneH4CJwPiz1VB1S_3IeC3JU		04

## **ScilPoint** File Access Manager Cloud Application Authorization Service

#### Just one more step and you're all set

Please copy the following Authorization Code then paste it into the corresponding field in the Application Monitor Wizard within File Access Manager

6Gi5zf8mzoiA2iAzAdAAAagAihAlApAloiietne4CwQRPiGzB1S3IC3JUX

Press Control+C to copy the code

#### Authorization Code

The result of the authorization process.

Click Next

### **Configuring and Scheduling the Permissions Collection**

Permissions can be analyzed to determine the application permissions of an out-of-the-box application, provided you have defined an identity store for File Access Manager to use in its analysis, and you have run a crawl for the application.

The permission collector is a software component responsible for analyzing the permissions in an application.

The Central Permission Collector Service is responsible for running the Permission Collector and Crawler tasks.

If the "File Access Manager Central Permission Collector" wasn't installed during the installation of the server, this configuration setting will be disabled.

#### To configure the Permission Collection

- Open the edit screen of the required application.
  - a. Navigate to Admin > Applications.
  - b. Scroll through the list, or use the filter to find the application.
  - c. Click the edit icon  $\square$  on the line of the application.
- Press Next till you reach the Crawler & Permissions Collection settings page.

The actual entry fields vary according to the application type.

When entering this page in edit mode, you can navigate between the various configuration windows using the **Next** and **Back** buttons.

#### **Central Permissions Collection Service**

Select a central permission collection service from the dropdown list. You can create permissions collection services as part of the service installation process. See section "Services Configuration" in the File Access Manager Administrator Guide for further details.

#### Skip Identities Sync during Permission Collection

Skip identity synchronization before running permission collection tasks when the identity collector is common to different connector.

This option is checked by default.

#### Scheduling a Task

#### Create a Schedule

Click on this option to view the schedule setting parameters.

#### Schedule Task Name

A name for this scheduling task

When creating a new schedule, the system generates a default name in the following format:

{appName} - {type} Scheduler

You can override or keep this name suggestion.

#### Schedule

Select a scheduling frequency from the dropdown menu.

#### Schedule Types and Intervals

#### Once

Single execution task runs.

#### Run After

Create dependency of tasks. The task starts running only upon successful completion of the first task.

#### Hourly

Set the start time.

#### Daily

Set the start date and time.

#### Weekly

Set the day(s) of the week on which to run.

#### Monthly

The start date defines the day of the month on which to run a task.

#### Quarterly

A monthly schedule with an interval of 3 months.

#### Half Yearly

A monthly schedule with an interval of 6 months.

#### Yearly

A monthly schedule with an interval of 12 months.

#### Date and time fields

Fill in the scheduling times. These fields differ, depending upon the scheduling frequency selected.

#### Active check box

Check this to activate the schedule.

#### Click Next.

#### **Configuring and Scheduling the Crawler**

#### To set or edit the Crawler configuration and scheduling

- Open the edit screen of the required application.
  - a. Navigate to Admin > Applications.
  - b. Scroll through the list, or use the filter to find the application.
  - $c_{\rm c}$  Click the edit icon  $\square$  on the line of the application.
- Press Next till you reach the Crawler & Permissions Collection settings page.

The actual entry fields vary according to the application type.

#### Calculate Resource Size

Determine when, or at what frequency, File Access Manager calculates the resources' size. Select one of the following:

- Never
- Always
- Second crawl and on (This is the default)

#### Create a Schedule

Click to open the schedule panel. See Scheduling a Task

#### Setting the Crawl Scope

There are several options to set the crawl scope:

- Setting explicit list of resources to include and / or exclude from the scan.
- Creating a regex to define resources to exclude.

#### Including and Excluding Paths by List

#### To set the paths to include or exclude in the crawl process for an application

- Open the edit screen of the required application.
  - a. Navigate to Admin > Applications.
  - b. Scroll through the list, or use the filter to find the application.
  - c. Click the edit icon  $\square$  on the line of the application.
- Press Next till you reach the Crawler & Permissions Collection settings page.
   The actual entry fields vary according to the application type.
- 1. Scroll down to the Crawl configuration settings.
- 2. Click Advanced Crawl Scope Configuration to open the scope configuration panel.
- 3. Click Include / Exclude Resources to open the input fields.
- To add a resource to a list, type in the full path to include / exclude in the top field and click + to add it to the list.
- 5. To remove a resource from a list, find the resource from the list, and click the *x* icon on the resource row.

When creating exclusion lists, excludes take precedence over includes.

#### **Excluding Paths by Regex**

#### To set filters of paths to exclude in the crawl process for an application using regex.

- Open the edit screen of the required application.
  - a. Navigate to Admin > Applications.
  - b. Scroll through the list, or use the filter to find the application.
  - c. Click the edit icon  $\square$  on the line of the application.
- Press Next till you reach the Crawler & Permissions Collection settings page.

The actual entry fields vary according to the application type.

- 1. Click **Exclude Paths by Regex** to open the configuration panel.
- 2. Type in the paths to exclude by Regex, See regex examples in the section below. Since the system does not collect BRs that match this Regex, it also does not analyze them for permissions.

#### **Crawler Regex Exclusion Example**

The following are examples of crawler Regex exclusions:

#### Exclude all drives which start with one or more user names:

Starting with John.Doe

Regex: ^Team Members\/John\.Doe@.\*

Starting with John.Doe or Jane.Doe

Regex: ^Team Members\/(John|Jane)\.Doe@.\*

#### Include ONLY drives which start with one or more user names:

Starting with John.Doe

Regex: ^(?!Team Members\/John\.Doe@.\*).\*

Starting with John.Doe or Jane.Doe

Regex: ^(?!Team Members\/(John|Jane)\.Doe@.\*).\*

#### Narrow down the selection:

Include ONLY the C\$ drive shares: \\server\_name\C\$

Regex:  $(?! \setminus \ server name \setminus C \ ($| \setminus .*)).*$ 

Include ONLY one folder under a share: \\server\share\folderA

```
Regex: (?! \land (...) \land ...)
```

Include ONLY all administrative shares

Regex: ^(?!\\\\server\_name\\[a-zA-Z]\\$(\$|)).\*

To write a backslash or a Dollar sign, add a backslash before it as an escape character.

To add a condition in a single command, use a pipe character "|" .

#### **Excluding Top Level Resources**

Use the top level exclusion screen to select top level roots to exclude from the crawl. This setting is done per application.

#### To exclude top level resources from the crawl process

1. Open the application screen

Admin > Applications

- 2. Find the application to configure and click the drop down menu on the application line. Select **Exclude Top Level Resources** to open the configuration panel.
- 3. Run Task

The Run Task button triggers a task that runs a short detection scan to detect the current top level resources.

Before running the task for the first time, the message above this button is:

#### "Note: Run task to detect the top-level resources"

If the top level resource list has changed in the application while yo u are on this screen, press this button to retrieve the updated structure.

Once triggered, you can see the task status in

Settings > Task Management > Tasks

This will only work if the user has access to the task page

When the task has completed, press Refresh to update the page with the list of top level resources.

- 4. Click the top level resource list, and select top level resources to exclude.
- 5. Click *Save* to save the change.
- 6. To refresh the list of top level resources, run the task again. Running the task will not clear the list of top level resources to exclude.

#### **Top Level Resources Exclusion**

Note: Refresh the list to view recently	Refresh $\mathcal{C}$
discovered resources	
Top Level Resources Exclusion List O Select	ted   Clear Selection
Top Level Resources Exclusion List	^
\\si 5\C\$	
\\si 5\MSSQLSERVER	
\\si 5\print\$	

#### **Special Consideration for Long File Paths in Crawl**

If you need to support long file paths above 4,000 characters for the crawl, set the flag

#### excludeVeryLongResourcePaths

in the Permission Collection Engine App.config file to true.

By default this value will be commented out and set to false.

This key ensures, when enabled, that paths longer than 4000 characters are excluded from the applications' resource discovery (Crawl), to avoid issues while storing them in the SQLServer database.

×

When enabled, business resources with full paths longer than 4000 characters, and everything included in the hierarchical structure below them, will be excluded from the crawl, and will not be collected by File Access Manager. This scenario is extremely rare.

You should not enable exclusion of long paths, unless you experience an issue.

#### Background

File Access Manager uses a hashing mechanism to create a unique identifier for each business resource stored in the File Access Manager database. The hashing mechanism in SQLServer versions 2014 and earlier, is unable to process (hash) values with 4,000 or more characters.

Though resources with paths of 4000 characters or longer are extremely rare, File Access Manager is designed to handle that limitation.

#### Identifying the Problem

When using an SQL Server database version 2014 and ealier

The following error message in the Permission Collection Engine log file:

```
System.Data.SqlClient.SqlException (0x80131904): String or binary data would be truncated.
```

In all other cases, this feature should not be enabled.

#### Setting the Long Resource Path Key

The Permission Collection Engine App.config file is RoleAnalyticsServiceHost.exe.config, and can be found in the folder

%SailPoint\_Home%\FileAccessManager\[Permission Collection instance]\

Search for the key excludeVeryLongResourcePaths and correct it as described above.

### Selecting and Scheduling the Data Classification Settings

#### To associate an application with a data classification service, and set the schedule

- Open the edit screen of the required application
  - a. Navigate to Admin > Applications
  - b. Scroll through the list, or use the filter to find the application
  - c. Click the edit icon  $\square$  on the line of the application
- Press Next till you reach the Data Classification settings page.

The actual entry fields vary according to the application type

#### **Central Data Classification Service**

Associate the application with a Central Data Classification Service. This service is responsible for running the Data Classification tasks.

If the "Central Data Classification" wasn't installed during the installation of the server, this field is disabled.

#### **Disabling Data Classification**

To disable data classification, delete the entry from the central data classification field.

Disabling data classification can also be achieved by setting the scheduler to be inactive (which is the default setting for data classification).

#### Create a Schedule

This option is enabled only if a central data classification service is selected.

See Scheduling a Task

See the chapter "Data Classification" in the File Access Manager Administrator Guide for more information

Click Next or Finish.

### **Data Privacy**

A user can associate the application with a Central Data Classification Engine Service. This engine will be responsible for executed Data Privacy tasks.

Though using different processes for each, the Data Classification engine service is in charge for both Data Privacy and Data Classification discovery tasks.

You may choose the same service for both, or use a different one for each, to run them in parallel.

The fields on the Data Privacy step are the same as the Data Classification step.

### **Configuring Activity Monitoring**

Configure the activity monitoring process frequency.

#### Polling Interval (sec)

Activity fetching interval [in seconds]). Default is set to 60 seconds,

#### Report Interval (sec)

Activity Monitor Health reporting interval [in seconds]). Default is set yo 60 seconds.

#### Local Buffer Size (MB)

Local buffer size for activities [ in MB]). Default is set to 200MB.

This cyclic buffer is used to store activities on the Application Monitor's machine in case of network errors that prevent the activities from being sent.

#### Activity Data Retention Period

By default, this feature is disabled.

When selecting the Clear Activity Data option, a user is able to provide a time frame (1 to 100) in either months or years for all activity to be retained. Once that time period is met, all data will be removed.

A user can also select to backup the data before it is deleted by selecting the Backup Events Before Clearing option.

The Backup Before Clearing Option will only be enabled if the backup option is set during the system installation. If a user has not selected the backup option during the installation nor provided a backup path, this option will not be enabled.

🔼 Clear Activity Data			
low long do you want	to keep activity data? *		
12		\$ Month(s)	$\sim$
heck this option to backup	activity data before it is cleared.		

### **Configuring Data Enrichment Connectors**

The Data Enrichment Connectors (DEC) configuration enables us to select data enrichment sources. These can be used to add information from other sources about identities.

An enrichment source could be a local HR database that is used to combine users' job descriptions or departments to the information stored in the identity store.

Select the data enrichment connectors to enrich monitored activities from the Available DECs text box.

Use the > or >> arrows to move the selected DECs to the Current DECs text box.

The user can select multiple DECs. Simply select each desired DEC.

You can create a new DEC in the Administrative Client(Applic-

ations>Configuration>ActivityMonitoring>DataEnrichmentConnectors).

After creating a new DEC, click **Refresh** to refresh the dropdown list.

The chapter Connectors of the File Access Manager Administrator Guide provides more information on Data Enrichment Connectors, including what they are, how to configure them, and how they fit in the Activity Flow.

# **Collecting Data Stored in an External Application**

#### Terminology:

#### Connector

The collection of features, components and capabilities that comprise File Access Manager support for an endpoint.

#### Collector

The "Agent" component or service in a Data Classification and or Permission Collection architecture.

#### Engine

The core service counterpart of this architecture.

#### **Identity Collector**

A logical component used to fetch identities from an identity store and holds the configuration, settings for that identity store, and the relations between these identities.

The identity collector has no "physical" manifest.

• The actual work is done by the Collector Synchronizer.

The list below describes the high level installation process required to collect and analyze data from an external application. Most of these should already be set up in your File Access Manager installation. See the server Installation guide for further details.

#### Install a Data Classification central engine

One or more central engines, installed using the server installer

#### Install a Permission Collection central engine

One or more central engines, installed using the server installer

#### Create an Application in File Access Manager

From the Business Website. The application is linked to central engines listed above.

#### Add an Activity Monitor

To collect activities for this application - run the Collector Installation Manager and add an application under Activity Monitoring.

# **Installing Services: Activity Monitor and Collectors**

The Collector Installation Manager is part of the File Access Manager installation package. This tool is used to install the activity monitor, permission collector, and data classification collector.

1. Run the Collector Installation Manager as an Administrator.

The installation files are in the installation package under the folder Collectors.

The Collector Installation Manager window displays.

Collector Installation Manager				×
ŧ	Collecto	r Installatior	Manager	
SailPoint	Connect to File Ac	ccess Manager 🕜		
a di	Server Name/IP:	localhost		
	Port	8000		
σ	User:	wbxadmin	0	
Š	Password:	•••••		
3				
Identity <b>IQ</b>				
File Access Manager				Next

- 2. Enter the credentials to connect to File Access Manager.
  - a. ServerName/IP should be pointed to the Agent Configuration Manager service server.
  - b. An File Access Manager user with Collector Manager permission (permission to install collectors). For Active Directory authentication, use the format domain/username.
- 3. Click Next.

The Service Configuration window displays.

elect Application:			✓ Add
SharePoint User Name: Lo	ocalSystem	Password: ••••	×
			The service will run with these credentials(I.e Domain\user)
ermission Collect	tor		
elect Central Perr			
officer Contraint offi	nission Collection service	c	~ Add
	nission Collection service	£	✓ Add
	nission Collection service	£	<ul> <li>✓ Add</li> </ul>
	nission Collection service		~ Add
	nission Collection service	c	<ul> <li>✓ Add</li> </ul>
ata Classification		c	<ul> <li>✓ Add</li> </ul>
ata Classification		c	Add

- 4. If you are installing the Activity Monitor, select the application, and click Add.
- 5. When installing a SharePoint Activity Monitor, you will be prompted for service account credentials. This service account will be used by the Activity Monitor service to run the service and authenticate against the SharePoint IIS servers to fetch the logs ("Log on as"). Make sure the service account provided has local administrator privileges on the local server (hosting the Activity Monitor service) and can access the activity logs on the IIS servers.
- 6. If you are installing the Permission Collector, select the Central Permission Collector to which to connect this service, and click **Add**.
- 7. If you are installing the Data Classification, select the Central Classification Collector to which to connect this service, and click **Add**.
- 8. Click Next.

The Installation Folder window displays.

If this is the first time you are installing collectors on this machine, you will be prompted to select an installation folder, in which all future collectors will also be installed.

9. Browse and select the location of the target folder for installation.

- 10. Browse and select the location of the folder for system logs.
- 11. Click Next.
- 12. The system begins installing the selected components.
- 13. Click Finish.

The Finish button is displayed after all the selected components have been installed.

The File Access Manager Administrator Guide provides more information on the collector services.

# Verifying the DropBox Connector Installation

### **Installed Services**

Verify that the services installed for the connector are available and active. Using windows Service manager, or other tool, look for the File Access Manager services, and see that they are running.

for example:

- File Access Manager Central Activity Monitor < Application\_Name>
- File Access Manager Central Permissions Collection < Application\_Name>
- File Access Manager Central Data Classification < Application\_Name>
- File Access Manager Watchdog- -<Application\_Name>

### Log Files

Check the log files listed below for errors

- "%SAILPOINT\_HOME\_LOGS%\PermissionCollection\_<Service\_Name>.log"
- "%SAILPOINT\_HOME\_LOGS%\DataClassification\_<Service\_Name>.log"
- "%SAILPOINT\_HOME\_LOGS%\DROPBOX-<Application\_Name>.log"

### **Monitored Activities**

- 1. Simulate activities on DropBox.
- 2. Wait a minute (approximately).
- Verify that the activities display in the File Access Manager website under Forensics > Activities

### **Permissions Collection**

- 1. Run the Crawler and Permissions Collector tasks (*Settings* > *Task Management* > *Sched-uled Tasks*)
- 2. Verify that:
  - The tasks completed successfully
  - Business resources were created in the resource explorer (*Admin > Applications >* [application column] > *Manage Resources*)
  - Permissions display in the Permission Forensics page (*Forensics > Permissions*)