



CONFIGURATION GUIDE

UNIVERSAL AUDITING

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1. Introduction

The Lepide Data Security Platform enables users to audit any cloud platforms with an accessible log source, such as Box.com, Coda, etc. You can add a Rest API or Syslog component and the procedure to add these components is straightforward. We have taken Box as an example Rest API component and Dell EMC Isilon as an example Syslog component and the steps to add these are explained below.

2. Adding a Rest API Component

Lepide Data Security Platform audits your Rest API component and provides you with insight into user interactions with the files and folders inside. Here, we will use Box as an example so please follow the steps below to add your Box account to Lepide Data Security Platform:

1. From the **Component Management Window**, click on **Universal Audit**:

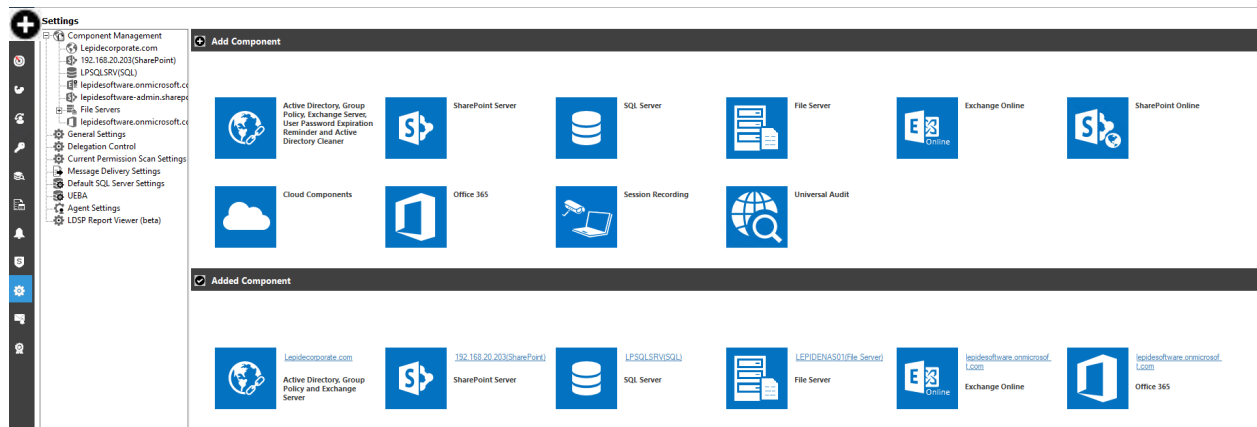


Figure 1: Component Management

2. The Wizard will start:

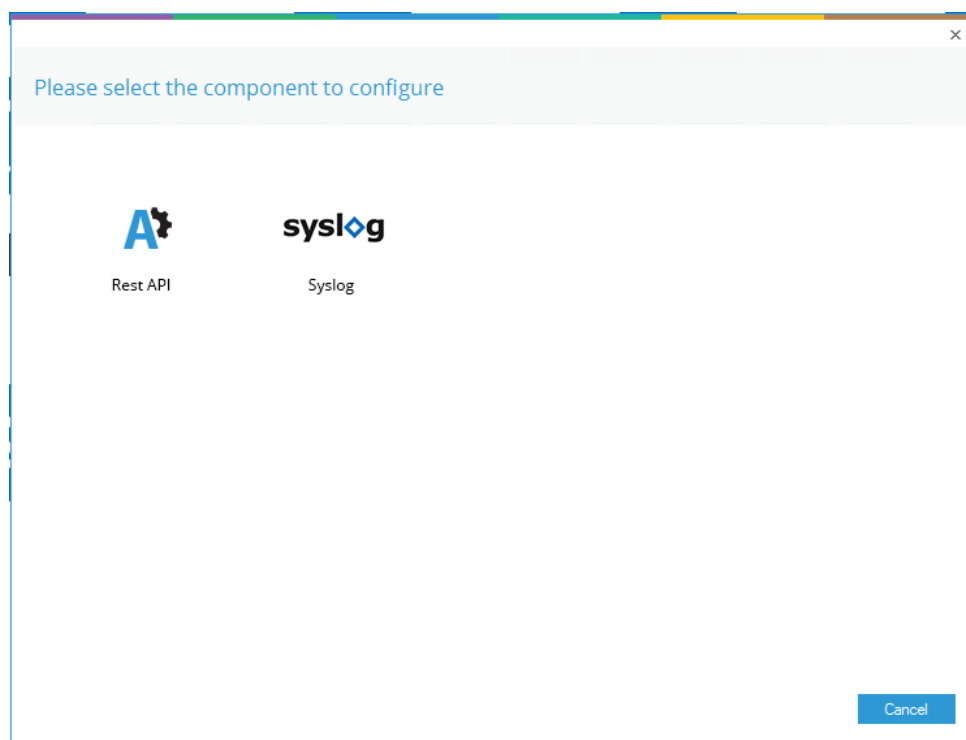
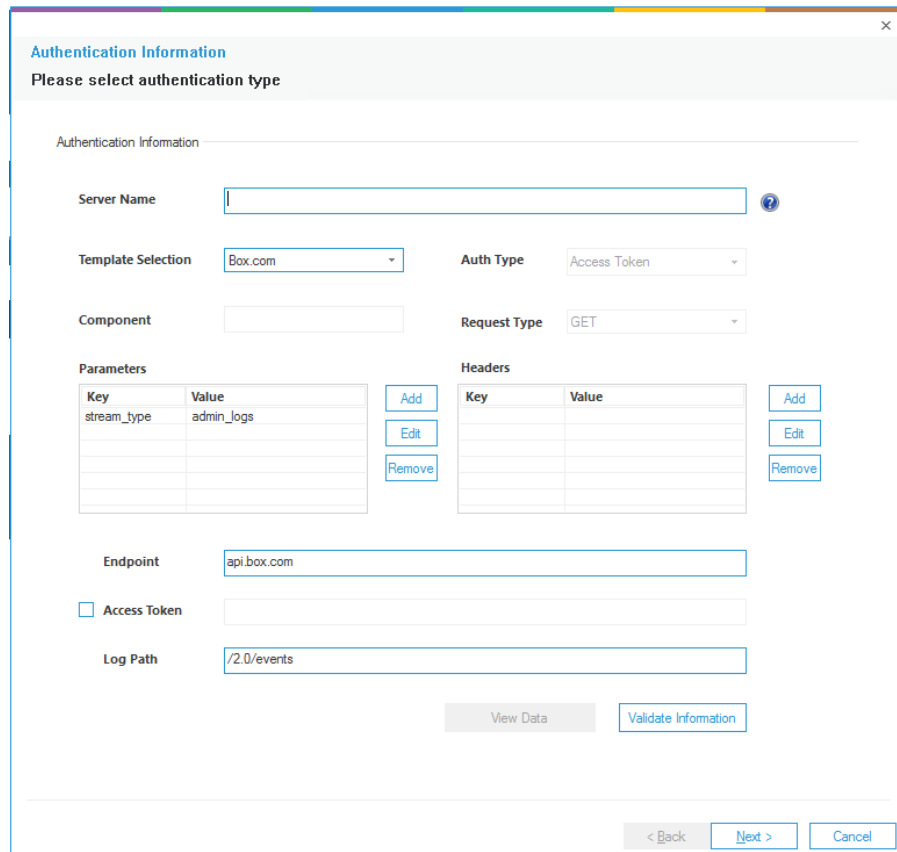


Figure 2: Select the Component to Configure

3. Select Rest API

4. The Authentication Information dialog box will be displayed:

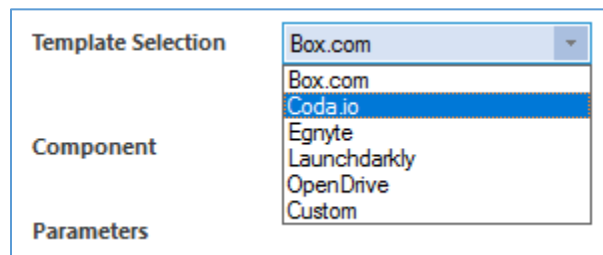


The Authentication Information dialog box is shown with the following fields and controls:

- Server Name:** A text input field.
- Template Selection:** A dropdown menu with "Box.com" selected.
- Auth Type:** A dropdown menu with "Access Token" selected.
- Component:** A text input field.
- Request Type:** A dropdown menu with "GET" selected.
- Parameters:** A table with columns "Key" and "Value". It contains one row: "stream_type" with value "admin_logs". There are "Add", "Edit", and "Remove" buttons to the right.
- Headers:** A table with columns "Key" and "Value". It is empty. There are "Add", "Edit", and "Remove" buttons to the right.
- Endpoint:** A text input field with "api.box.com" entered.
- Access Token:** A checkbox labeled "Access Token" is unchecked, followed by a text input field.
- Log Path:** A text input field with "/2.0/events" entered.
- Buttons:** "View Data" and "Validate Information" are at the bottom center. "< Back", "Next >", and "Cancel" are at the bottom right.

Figure 3: Authentication Information

- Box.com is the default option and should already be selected
- Other Rest API options are listed in the drop down menu:



The dropdown menu for Template Selection is open, showing the following options:

- Box.com
- Box.com
- Coda.io
- Egnyte
- Launchdarkly
- OpenDrive
- Custom

Figure 4: Rest API Options

NOTE: If you need to add a Rest API application that is not listed, you can choose **Custom** and add the required information

From the Authentication Information dialog box:

5. Enter the **Server Name** and the **Access Token** which you will need to generate from the Box portal

These are the steps for generating the Access Token:

- a. Log into the Box.com account that is to be audited.
 - b. Go to <https://app.box.com/developers/console/app/876507/configuration>
 - c. Click on **Generate Developer Token**
 - d. Click **Next**.
 - e. Paste it in the **Access Token** field with '**Bearer**' as prefix on this page to validate the authentication. Put a space between Bearer and the Token number.
6. Add the **Request Type**
 7. Add the **Parameters**
 8. Add the **Headers**
 9. Add the **Endpoint**
 10. Add the **Log Path**
 11. Click **Validate Information**
 12. Click **Next**

The Column Mapping dialog box is displayed:

Column Mapping
Please provide the column mapping information

Who	created_by/name	When	created_at
What	N/A	Where	N/A
From	N/A	Operation	event_type
Object Name	source/name	Object Type	source/type

Figure 5: Column Mapping

13. Enter the column mapping information if required or proceed with the default values
14. Click **Next**

The database settings dialog box is displayed:

Database Settings
Please enter SQL server details to store the audit data

Configure SQL Server

SQL Server:



Authentication

☐ Windows Authentication

☒ SQL Authentication

Username:

Password:

Select Database:

Figure 6: Database Settings

15. Enter the SQL Server details and click **Next**

The Archive Settings Window is displayed:

Archive Settings
Please configure the settings to archive the old logs

☒ Archive Audit Data

Configure SQL Server

SQL Server: ...

Authentication

☐ Windows Authentication

☒ SQL Authentication

Username:

Password:

Database Name:

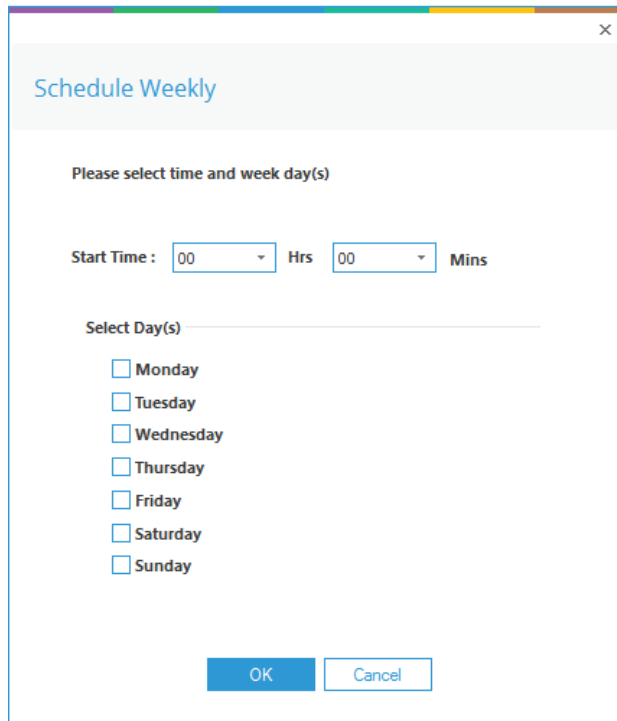
Schedule

Archive Older than Days

☒ Delete records from current database after archiving

Figure 7: Archive Settings

16. Select the SQL server required and either create a new database for the archiving or select an existing one
17. Set a schedule for archiving by clicking on the **Weekly** and **Monthly** buttons:



Schedule Weekly

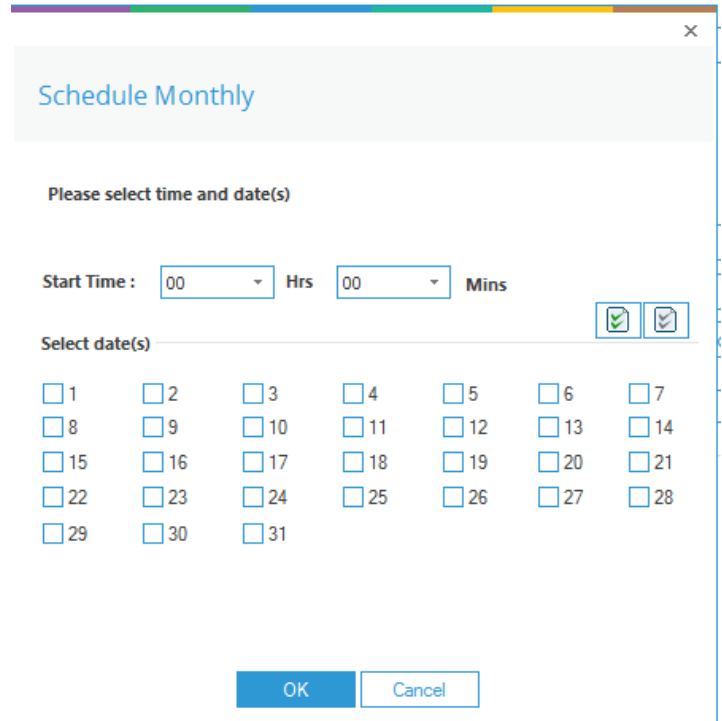
Please select time and week day(s)

Start Time : Hrs Mins

Select Day(s)

☐ Monday
☐ Tuesday
☐ Wednesday
☐ Thursday
☐ Friday
☐ Saturday
☐ Sunday

Figure 8: Schedule Weekly



Schedule Monthly

Please select time and date(s)

Start Time : Hrs Mins

Select date(s)

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	<input type="checkbox"/> 7
<input type="checkbox"/> 8	<input type="checkbox"/> 9	<input type="checkbox"/> 10	<input type="checkbox"/> 11	<input type="checkbox"/> 12	<input type="checkbox"/> 13	<input type="checkbox"/> 14
<input type="checkbox"/> 15	<input type="checkbox"/> 16	<input type="checkbox"/> 17	<input type="checkbox"/> 18	<input type="checkbox"/> 19	<input type="checkbox"/> 20	<input type="checkbox"/> 21
<input type="checkbox"/> 22	<input type="checkbox"/> 23	<input type="checkbox"/> 24	<input type="checkbox"/> 25	<input type="checkbox"/> 26	<input type="checkbox"/> 27	<input type="checkbox"/> 28
<input type="checkbox"/> 29	<input type="checkbox"/> 30	<input type="checkbox"/> 31				

Figure 9: Schedule Monthly

18. Click **OK**
19. Click **Finish** to save the settings. You will get a message box to restart the software.
20. Once you restart the Solution, you will be able to see the new component under Component Management.

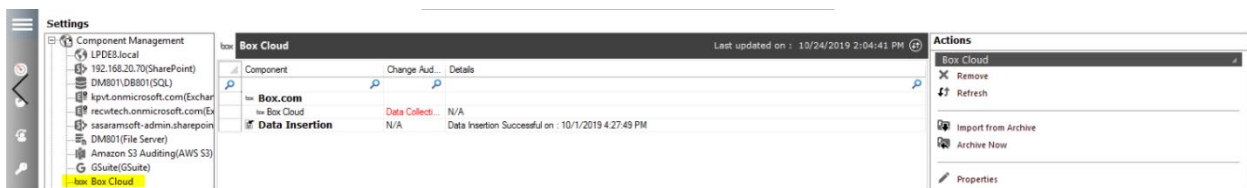

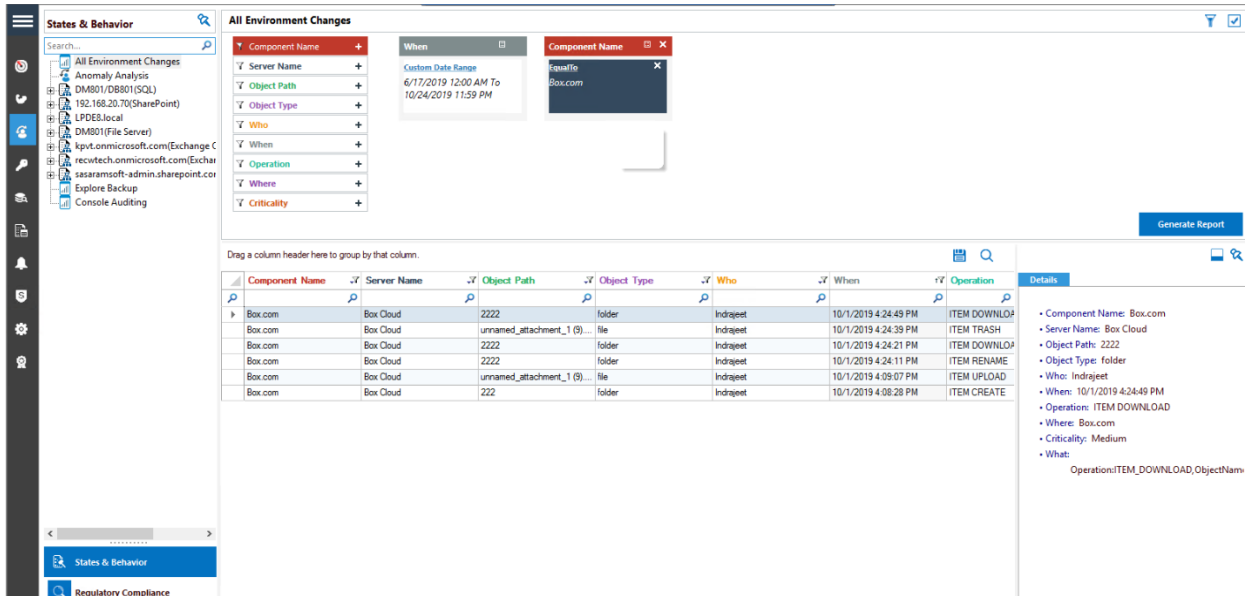


Figure 10: Box Cloud

2.1. Viewing the Reports

To view the reports, select the **User and Entity Behavior Analytics** icon  and the reports will be visible under **All Environment Changes**.

Filter the records to Box.com by clicking the **Component Name** filter and select Box.com from the list as shown:



All Environment Changes

Component Name: **Box.com**

When: Custom Date Range: 6/17/2019 12:00 AM To 10/24/2019 11:59 PM

Generate Report

Drag a column header here to group by that column.

Component Name	Server Name	Object Path	Object Type	Who	When	Operation
Box.com	Box Cloud	2222	folder	Indrajeet	10/1/2019 4:24:49 PM	ITEM DOWNLOAD
Box.com	Box Cloud	unnamed_attachment_1 (5)...	file	Indrajeet	10/1/2019 4:24:39 PM	ITEM TRASH
Box.com	Box Cloud	2222	folder	Indrajeet	10/1/2019 4:24:21 PM	ITEM DOWNLOAD
Box.com	Box Cloud	2222	folder	Indrajeet	10/1/2019 4:24:11 PM	ITEM RENAME
Box.com	Box Cloud	unnamed_attachment_1 (5)...	file	Indrajeet	10/1/2019 4:05:07 PM	ITEM UPLOAD
Box.com	Box Cloud	222	folder	Indrajeet	10/1/2019 4:06:28 PM	ITEM CREATE

Details

- Component Name: Box.com
- Server Name: Box Cloud
- Object Path: 2222
- Object Type: folder
- Who: Indrajeet
- When: 10/1/2019 4:24:49 PM
- Operation: ITEM DOWNLOAD
- Where: Box.com
- Criticality: Medium
- What: Operation:ITEM_DOWNLOAD,ObjectName

Figure 11: All Environment Changes

2.2. Creating a Schedule for the Reports

1. To create a schedule for the Box.com events, select the **Schedule Reports** icon from the left side bar:

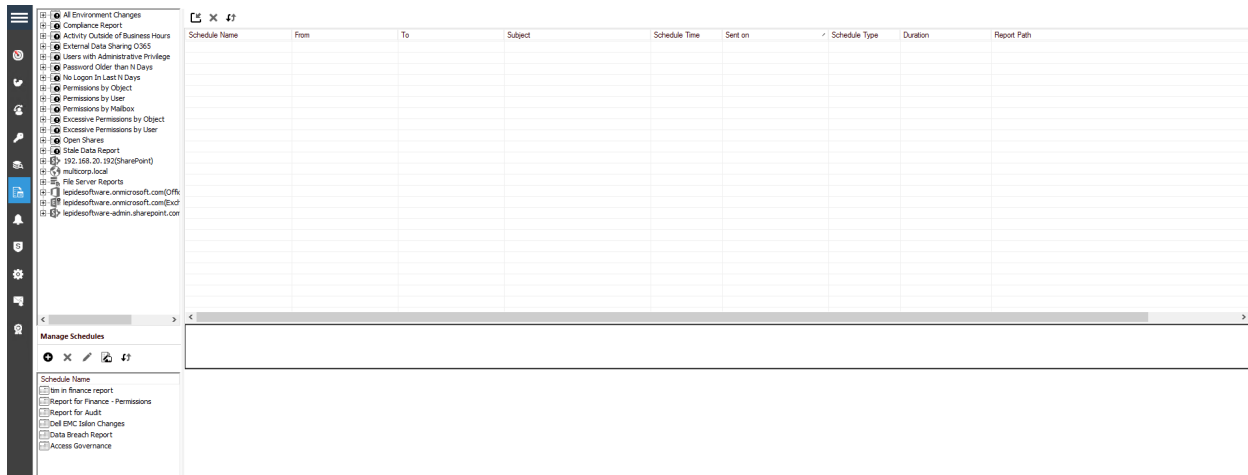



Figure 12: Schedule Reports Screen

2. Click on the  plus icon under **Manage Schedules**
3. This will open a new window where you need to select the **All Environment Changes** report and click **Next**.

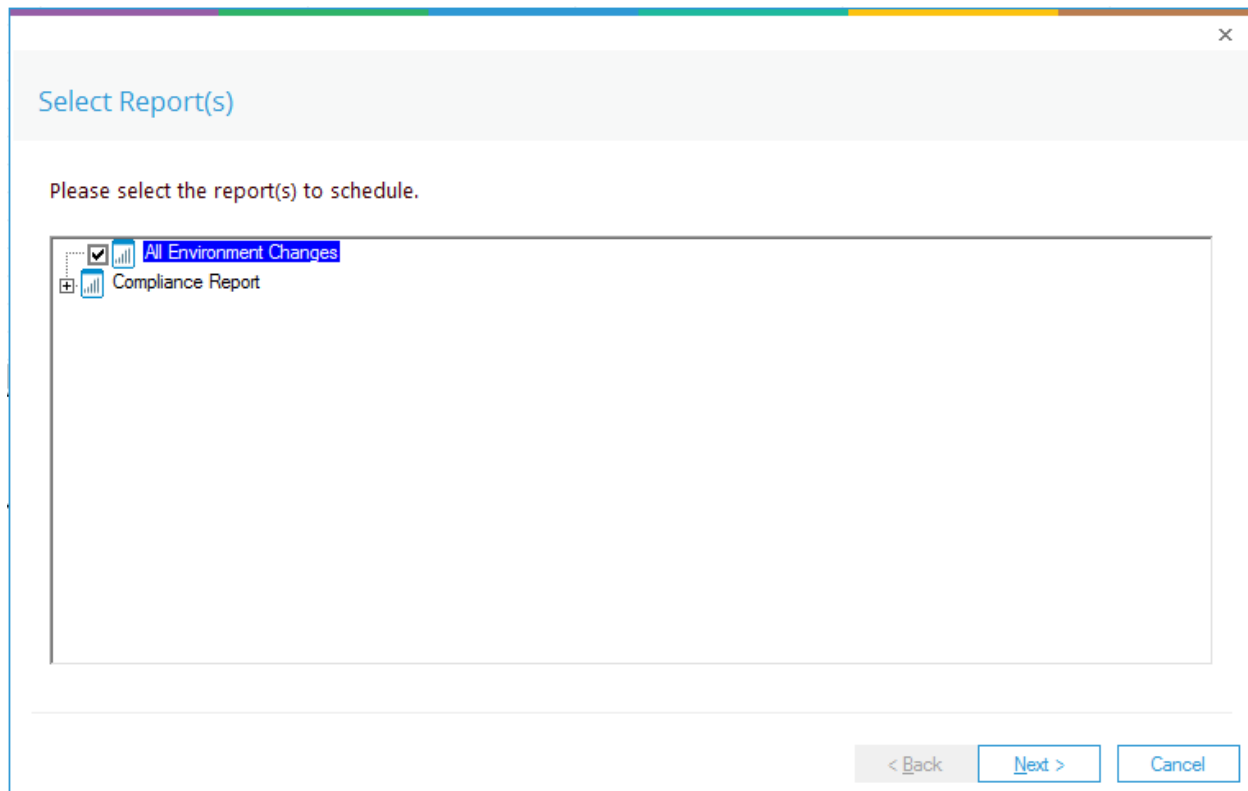


Figure 13: Select Reports

4. From this window, add Box.com from the **Component Name** tab. You can select multiple filters here based on **Object Path**, **Object Type**, **Who**, **Operation** and **Criticality**.

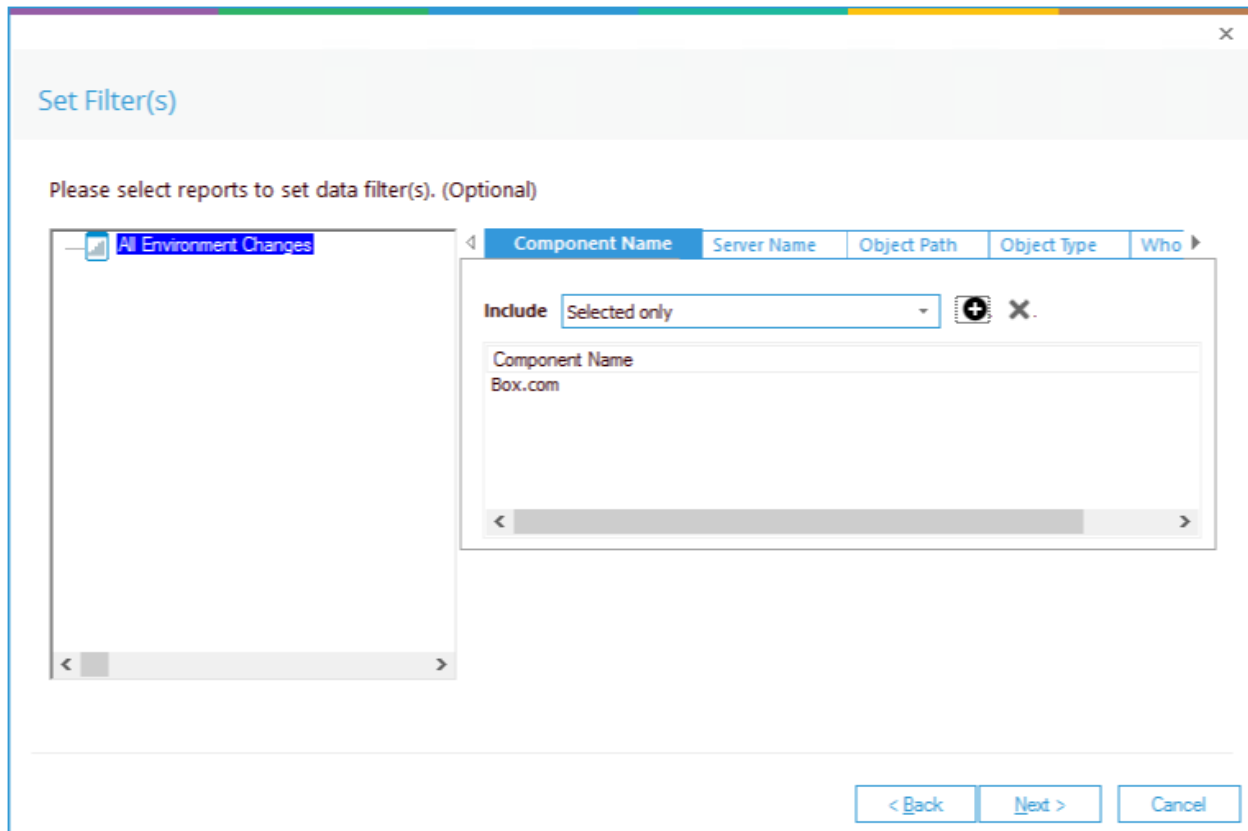
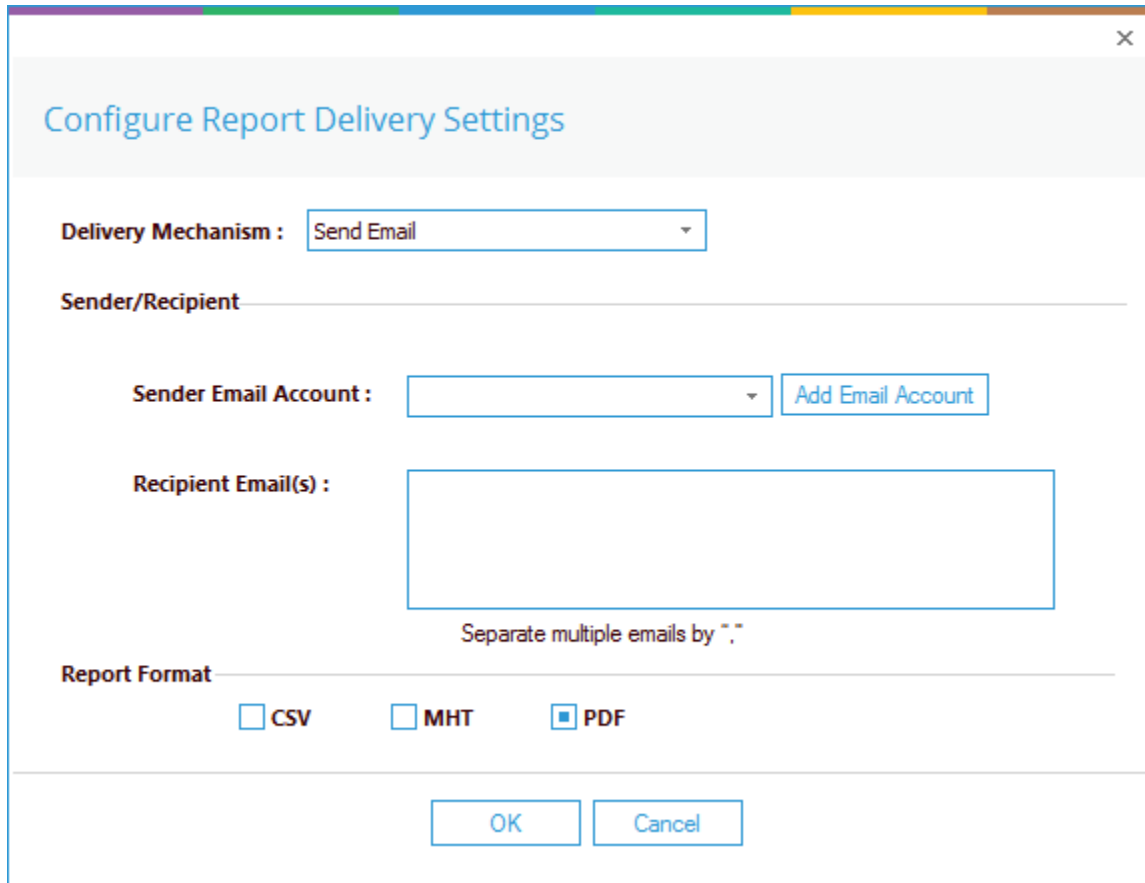


Figure 14: Select Filters

5. Set the **Report Delivery Settings** in the next window and select the Delivery Mechanism.



The image shows a 'Configure Report Delivery Settings' dialog box. It has a title bar with a close button (X). The main area contains the following fields and controls:

- Delivery Mechanism :** A dropdown menu with 'Send Email' selected.
- Sender/Recipient** section:
 - Sender Email Account :** A dropdown menu and an 'Add Email Account' button.
 - Recipient Email(s) :** A large text area for entering email addresses. Below it, a note says 'Separate multiple emails by ","'.
- Report Format** section:
 - Three checkboxes: ☐ CSV, ☐ MHT, and ☒ PDF.
- At the bottom, there are 'OK' and 'Cancel' buttons.

Figure 15: Report Delivery Settings

6. On the next window, please set the delivery schedule to Daily/Weekly/Monthly as shown in the picture

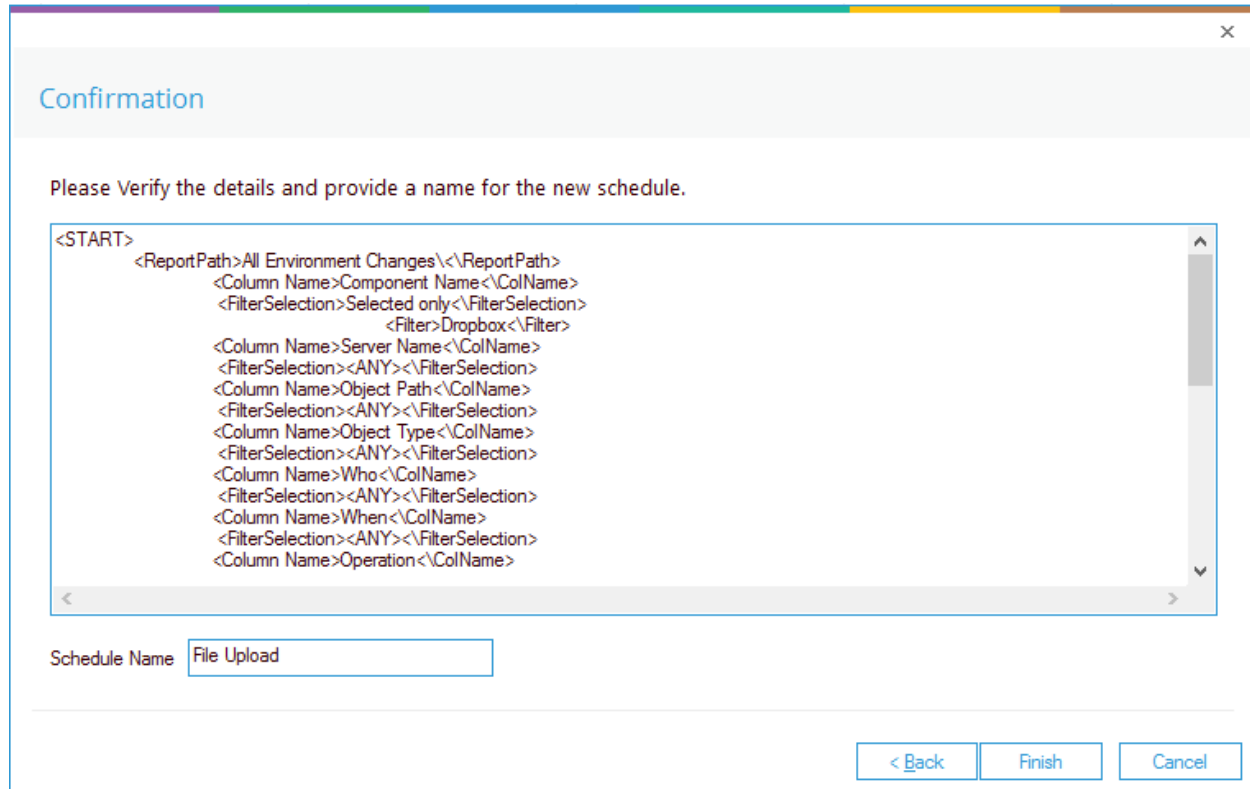
Select Schedule(s)

Set schedule(s) to email or save the report(s)

Type	Selection	Start Time	Duration

Figure 16: Set Schedules

7. Enter a **Schedule Name** in the text box and click **Finish**.



The image shows a 'Confirmation' dialog box with a title bar and a close button. The main text asks the user to verify details and provide a name for a new schedule. A large text area contains a list of configuration parameters in XML-like format, including ReportPath, Column Name, FilterSelection, and Filter. Below this text area is a 'Schedule Name' label followed by a text input field containing 'File Upload'. At the bottom right, there are three buttons: '< Back', 'Finish', and 'Cancel'.

Confirmation

Please Verify the details and provide a name for the new schedule.

```
<START>
  <ReportPath>All Environment Changes\\<\ReportPath>
    <Column Name>Component Name<\ColName>
    <FilterSelection>Selected only<\FilterSelection>
      <Filter>Dropbox<\Filter>
    <Column Name>Server Name<\ColName>
    <FilterSelection><ANY><\FilterSelection>
    <Column Name>Object Path<\ColName>
    <FilterSelection><ANY><\FilterSelection>
    <Column Name>Object Type<\ColName>
    <FilterSelection><ANY><\FilterSelection>
    <Column Name>Who<\ColName>
    <FilterSelection><ANY><\FilterSelection>
    <Column Name>When<\ColName>
    <FilterSelection><ANY><\FilterSelection>
    <Column Name>Operation<\ColName>
```

Schedule Name

< Back Finish Cancel

Figure 17: Confirmation

8. The Schedule will be saved with the specified name in Scheduled Reports.

[illegible]

Figure 18: Scheduled Reports

3. Adding a Syslog Component

The Lepide Data Security Platform audits your Syslog accounts and provides you with insight into user interactions with the files and folders inside. For our example, we will add a Dell EMC component but all components are added in a similar way. Please follow the below steps to add a Syslog component to the Lepide Data Security Platform:

1. From the **Component Management Window**, click on **Universal Audit**.

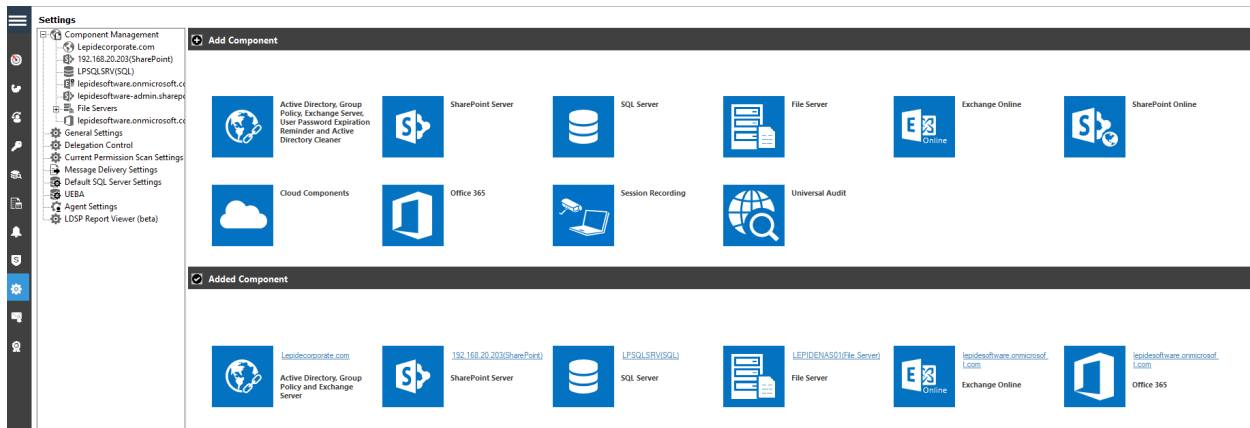


Figure 19: Component Management

2. The Wizard will start:

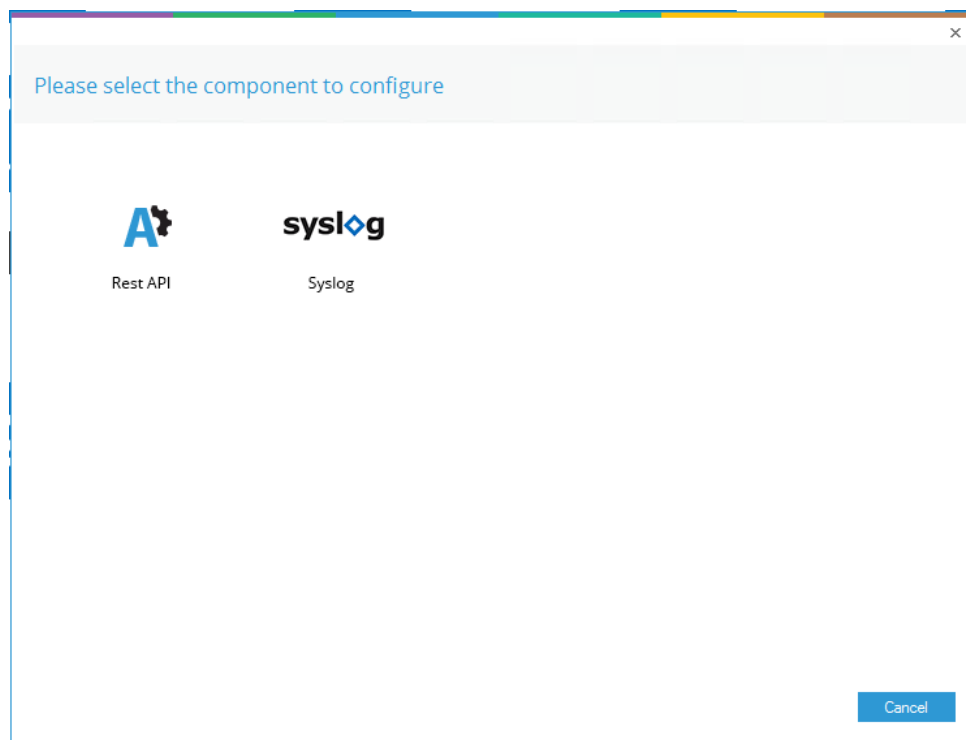


Figure 20: Select the Component to Configure

3. Select **Syslog**
4. The Authentication Information dialog box will be displayed:

Authentication Information
Please select authentication type

Authentication Information

Server Name: Dell EMC

Device Type: Dell EMC Isilon

Component:

Input Types: UDP

Port Number: 514

Select Certificate:

Password:

View Data Validate Information

Please enter credentials to establish connection

IP Address: 192.168.20.9

User Name: Multicorp\Administrator

Password: *****

Validate Connection

< Back Next > Cancel

Figure 21: Authentication Information

5. Select **Dell EMC Isilon**

- Cohesity is the default option
- Other Syslog options are listed in the drop down menu:

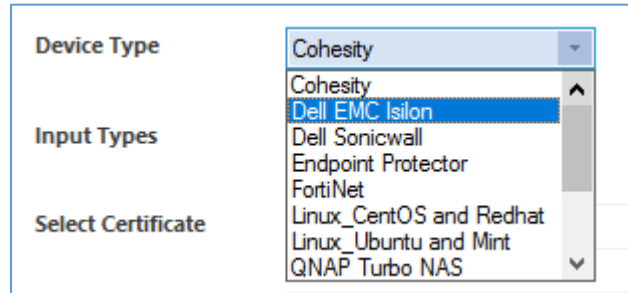


Figure 22: Syslog Options

- Scroll down this list to see further options.

A complete list of Syslog Devices available within the Lepide Data Security Platform is as follows:

- Cohesity
- Dell EMC Isilon
- Dell Sonicwall
- Endpoint Protector
- FortiNet
- Linux_CentOS and Redhat
- Linux_Ubuntu and Mint
- QNAP Turbo NAS
- Radius
- Sophos XG
- Synology
- Vmware
- Custom

NOTE: If you need to add a Syslog application that is not listed, you can choose **Custom** and add the required information

Continuing with the Authentication Information dialog box:

6. Enter the **Server Name**
7. Select the **Input Type**:

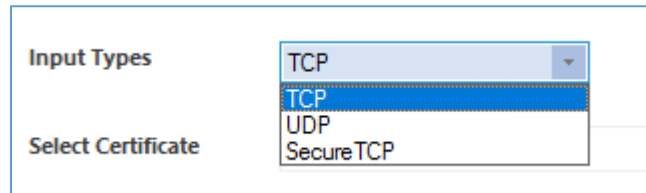


Figure 23: Input Types

8. Type the **Port Number**
9. Select the **Certificate**
10. Type the **Password**
11. Click **Validate Information**
12. Add the following credentials to establish a connection:
 - IP Address
 - User Name
 - Password
13. Click **Validate Connection**
14. Click **Next**

The Column Mapping dialog box is displayed:

Column Mapping
Please provide the column mapping information

Who	UserSID	When	DateTime	?
What	CompleteSysLogMessage	Where	ClientIP	
From	N/A	Operation	Operation	
Object Name	ObjectName	Object Type	Object Type	

< Back Next > Cancel

Figure 24: Column Mapping

15. Provide the mapping information:

- Who
- When
- What
- Where
- From
- Operation
- Object Name
- Object Type

16. Click **Next** and select SQL server settings in this window

Database Settings

Please enter SQL server details to store the audit data

Configure SQL Server

SQL Server: DB194

Authentication

☐ Windows Authentication

☒ SQL Authentication

Username: sa

Password: *****

Test Connection

Select Database: NEW_EMC_AUDITDB

< Back Next > Cancel

Figure 25: Database Settings

17. The next window is for Archive settings. Please select your SQL server and either type a new **Database Name** for the archiving or select an existing one.

Archive Settings

Please configure the settings to archive the old logs

☒ Archive Audit Data

Configure SQL Server

SQL Server: ...

Authentication

☐ Windows Authentication

☒ SQL Authentication

Username:

Password:

Test Connection

Database Name:

Schedule

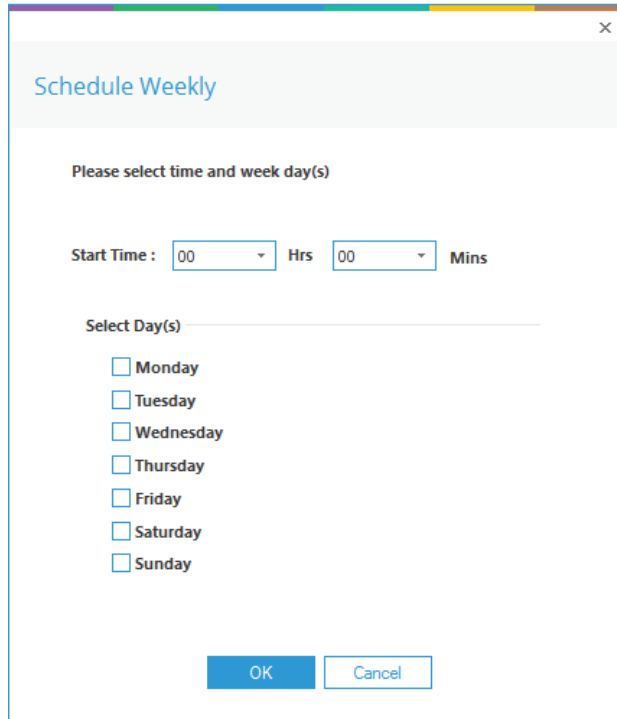
Archive Older than

☒ Delete records from current database after archiving

< Back Finish Cancel

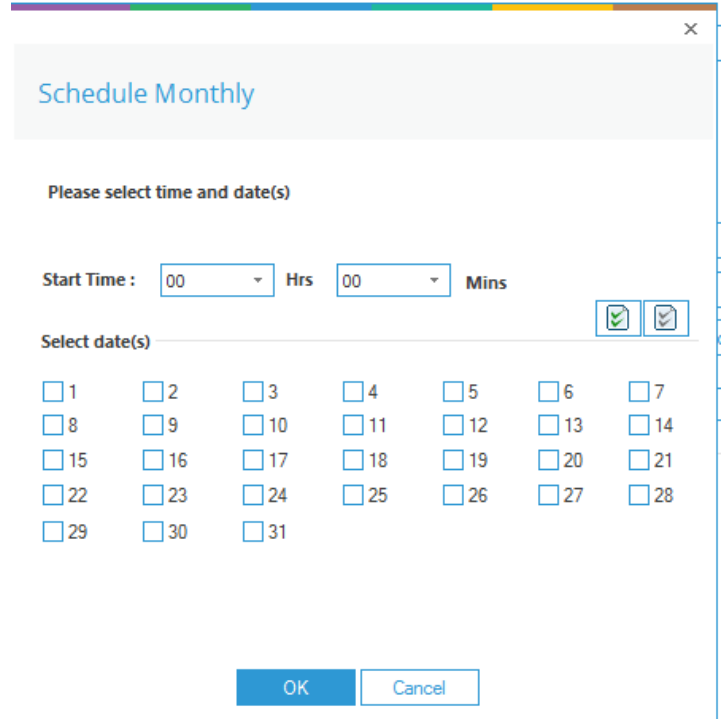
Figure 27: Archive Settings

18. You can set a schedule for archiving by clicking on the Weekly and Monthly tabs:



The 'Schedule Weekly' dialog box has a title bar with a close button. The main area is titled 'Schedule Weekly'. Below the title, it says 'Please select time and week day(s)'. There are two dropdown menus for 'Start Time' (00) and 'Hrs' (00), followed by 'Mins'. Below this is a section 'Select Day(s)' with a list of days: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday, each with an unchecked checkbox. At the bottom are 'OK' and 'Cancel' buttons.

Figure 28: Schedule Weekly



The 'Schedule Monthly' dialog box has a title bar with a close button. The main area is titled 'Schedule Monthly'. Below the title, it says 'Please select time and date(s)'. There are two dropdown menus for 'Start Time' (00) and 'Hrs' (00), followed by 'Mins'. To the right of these are two checkboxes, one of which is checked. Below this is a section 'Select date(s)' with a grid of checkboxes for dates 1 through 31. At the bottom are 'OK' and 'Cancel' buttons.

Figure 29: Schedule Monthly

19. Click **Finish** to save the settings. You will get a popup to restart the software.

20. Once you restart it, you will be able to see the new component under Component Management:

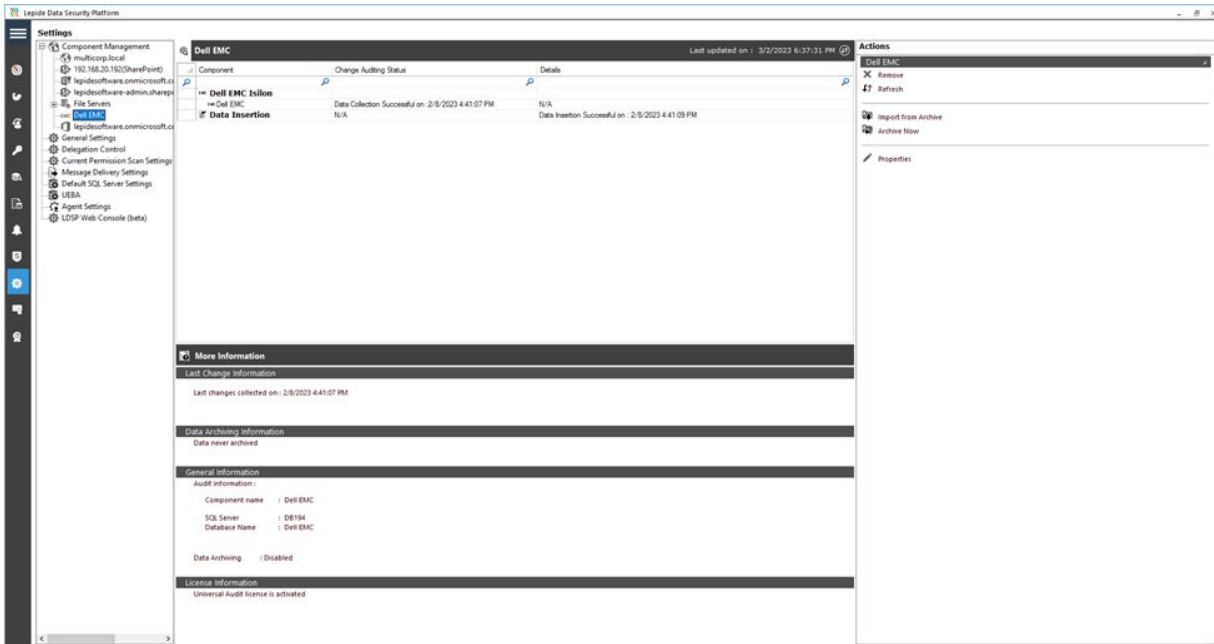


Figure 30: Component Settings

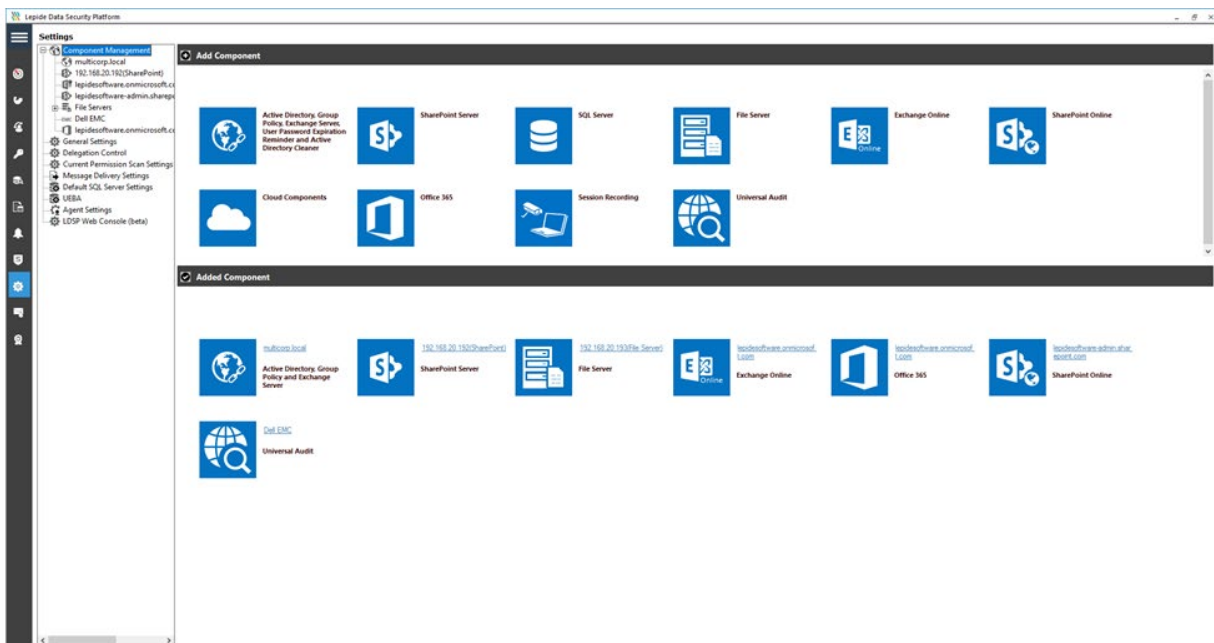

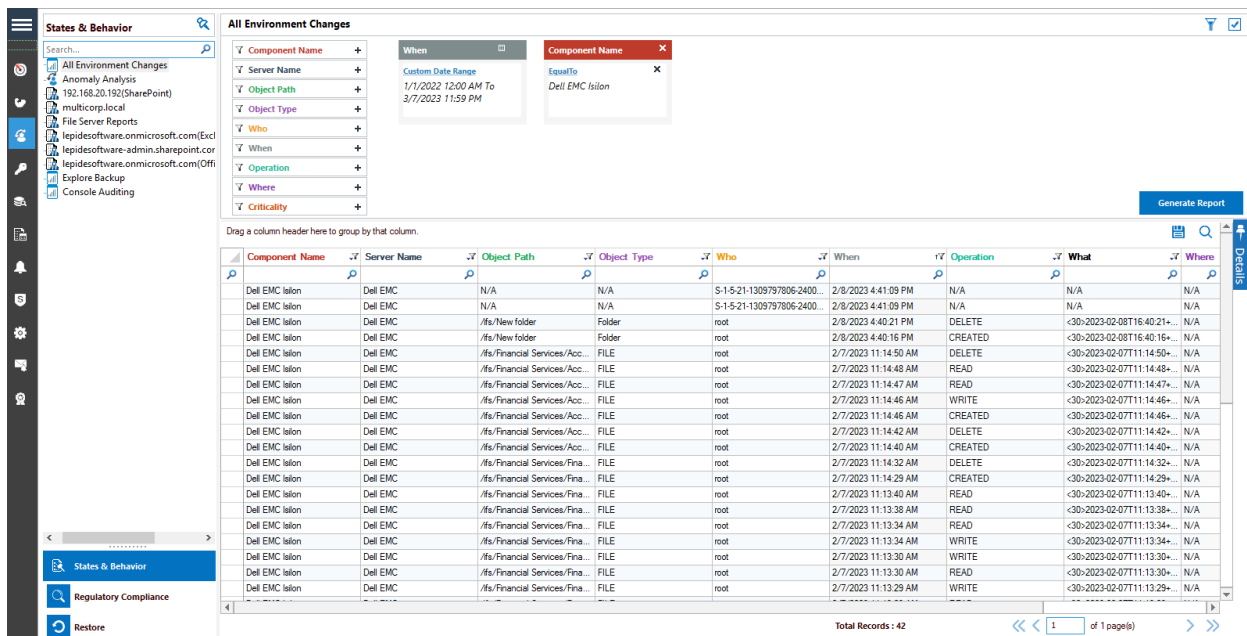


Figure 31: Component Management

3.1. Viewing the Reports

To view the reports, select the **User and Entity Behavior Analytics** icon  and the reports will be visible under **All Environment Changes**.

Filter the records to Dell EMC Isilon by clicking the **Component Name** filter and select Dell EMC Isilon from the list as shown:



States & Behavior

Search...

- All Environment Changes
- Anomaly Analysis
- 192.168.20.192(SharePoint)
- multicorp.local
- File Server Reports
- lepidesoftware.onmicrosoft.com(Excl
- lepidesoftware-admin.sharepoint.cor
- lepidesoftware.onmicrosoft.com(Offi
- Explore Backup
- Console Auditing

All Environment Changes

Component Name: **When**: Custom Date Range 1/1/2022 12:00 AM To 3/7/2023 11:59 PM **Component Name**: **Exact** **Dell EMC Isilon**

Generate Report


Drag a column header here to group by that column.

Component Name	Server Name	Object Path	Object Type	Who	When	Operation	What	Where
Dell EMC Isilon	Dell EMC	N/A	N/A	S-1-5-21-1309797806-2400...	2/8/2023 4:41:09 PM	N/A	N/A	N/A
Dell EMC Isilon	Dell EMC	N/A	N/A	S-1-5-21-1309797806-2400...	2/8/2023 4:41:09 PM	N/A	N/A	N/A
Dell EMC Isilon	Dell EMC	/fs/New folder	Folder	root	2/8/2023 4:40:21 PM	DELETE	<30>2023-02-08T16:40:21+	N/A
Dell EMC Isilon	Dell EMC	/fs/New folder	Folder	root	2/8/2023 4:40:16 PM	CREATED	<30>2023-02-08T16:40:16+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:50 AM	DELETE	<30>2023-02-07T11:14:50+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:48 AM	READ	<30>2023-02-07T11:14:48+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:47 AM	READ	<30>2023-02-07T11:14:47+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:46 AM	WRITE	<30>2023-02-07T11:14:46+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:46 AM	CREATED	<30>2023-02-07T11:14:46+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:42 AM	DELETE	<30>2023-02-07T11:14:42+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:40 AM	CREATED	<30>2023-02-07T11:14:40+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Acc...	FILE	root	2/7/2023 11:14:32 AM	DELETE	<30>2023-02-07T11:14:32+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:14:29 AM	CREATED	<30>2023-02-07T11:14:29+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:40 AM	READ	<30>2023-02-07T11:13:40+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:38 AM	READ	<30>2023-02-07T11:13:38+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:34 AM	READ	<30>2023-02-07T11:13:34+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:34 AM	WRITE	<30>2023-02-07T11:13:34+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:30 AM	WRITE	<30>2023-02-07T11:13:30+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:30 AM	READ	<30>2023-02-07T11:13:30+	N/A
Dell EMC Isilon	Dell EMC	/fs/Financial Services/Fina...	FILE	root	2/7/2023 11:13:29 AM	WRITE	<30>2023-02-07T11:13:29+	N/A

Total Records : 42

Figure 32: All Environment Changes Report

3.2. Creating a Schedule for the Reports

1. To create a schedule for the Dell EMC Isilon events, select the **Schedule Reports** icon  from the left side bar:

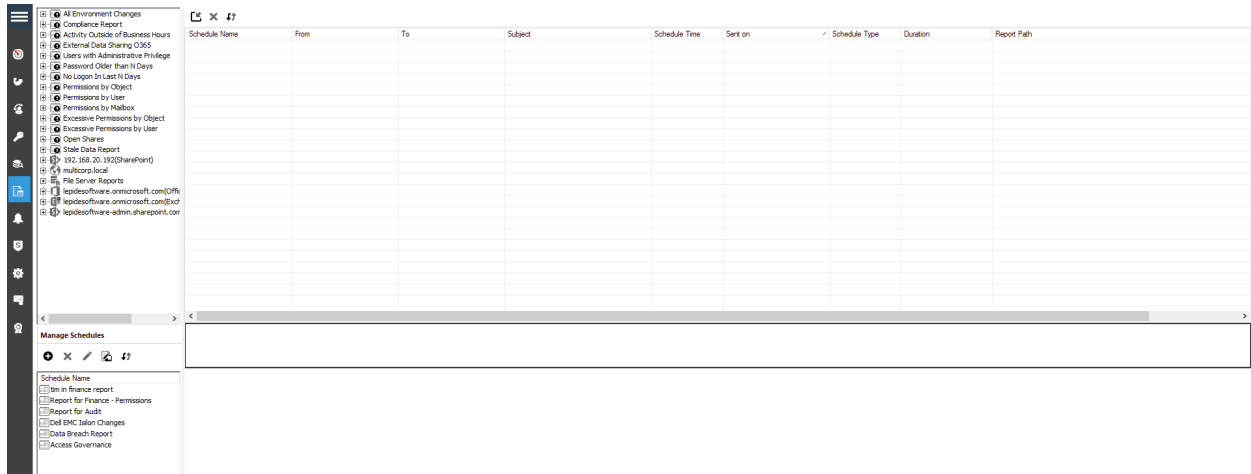



Figure 33: Schedule Reports Screen

2. Click the  plus icon under **Manage Schedules**
3. This will open a different window where you need to select the **All Environment Changes** report and click **Next**.

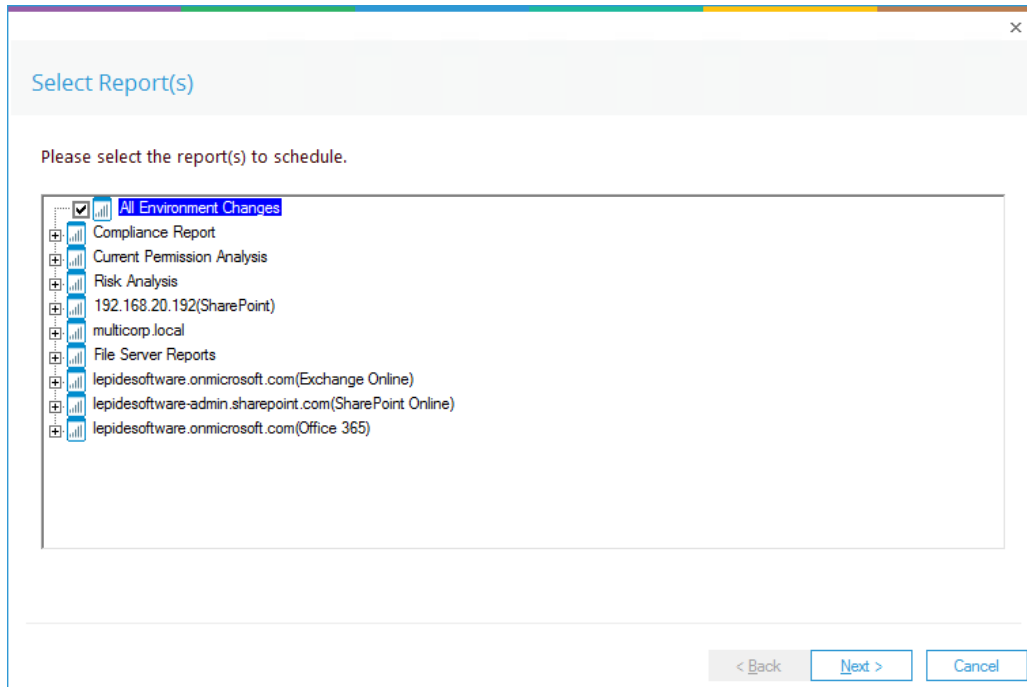


Figure 34: Select Reports

4. In this window, please add Dell EMC Isilon from the tab **Component Name**. You can select multiple filters here based on **Object Path**, **Object Type**, **Who**, **Operation** and **Criticality**.

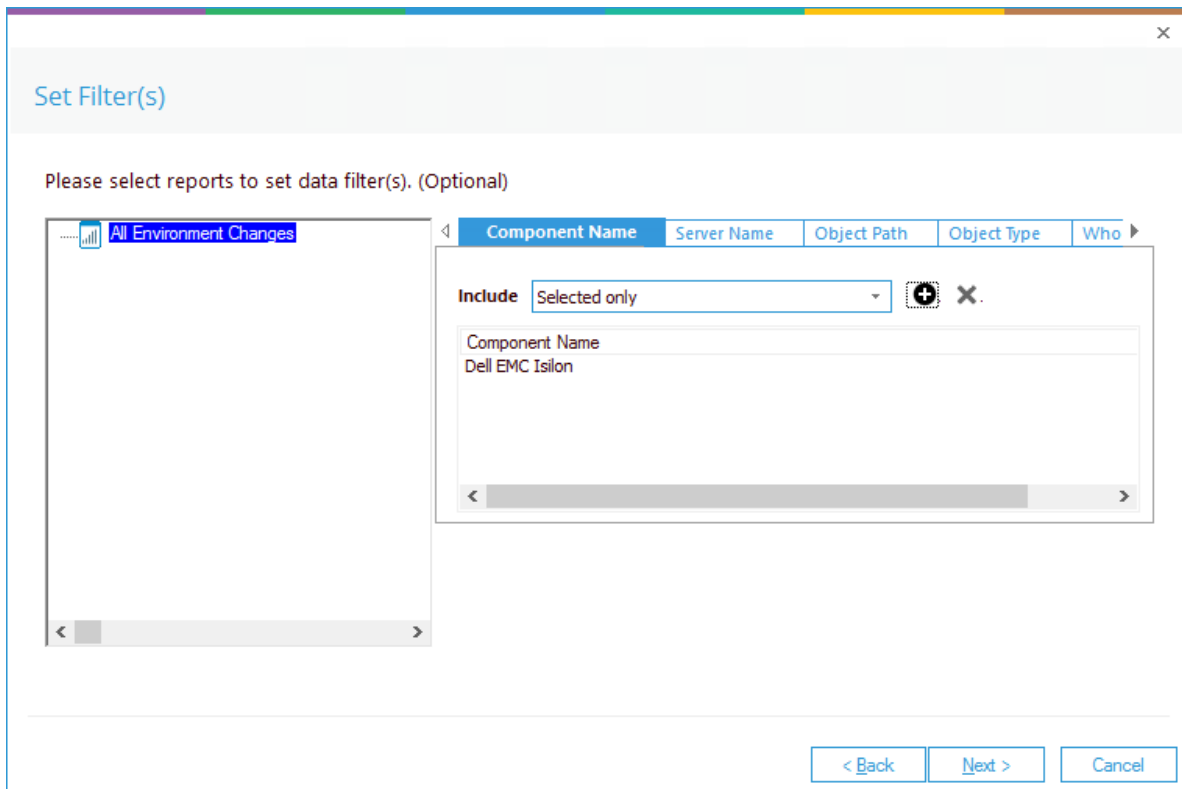
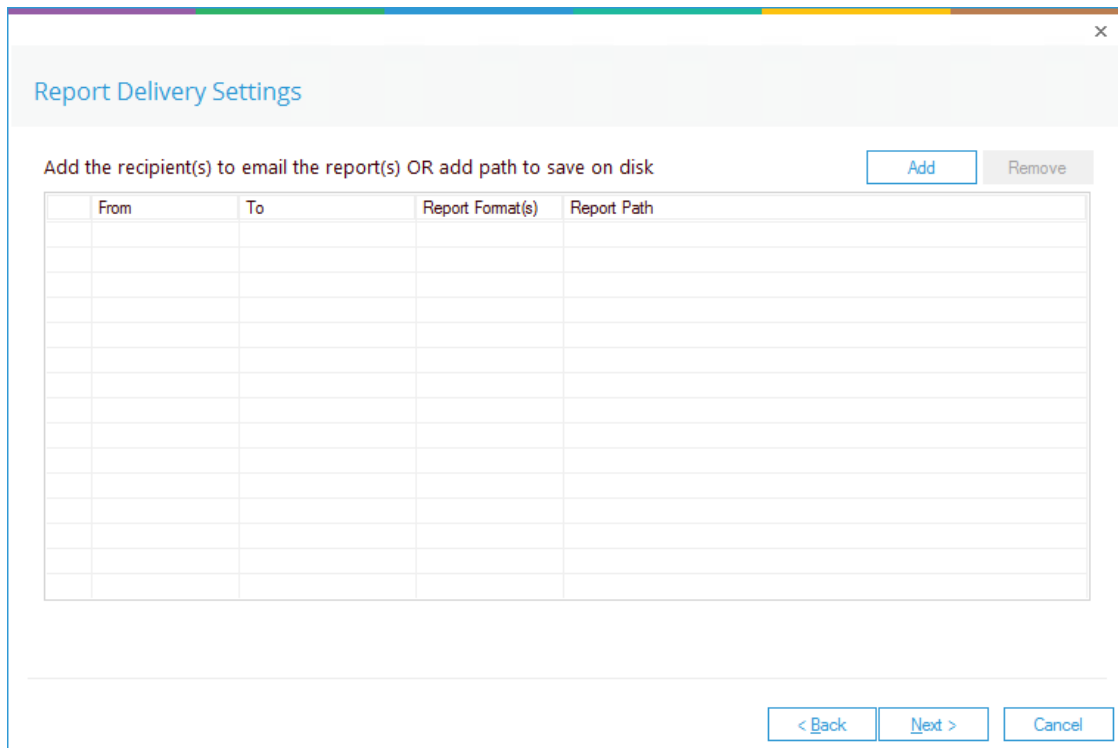


Figure 35: Set Filters

5. Click **Next**

The Report Delivery Settings dialog box is displayed:

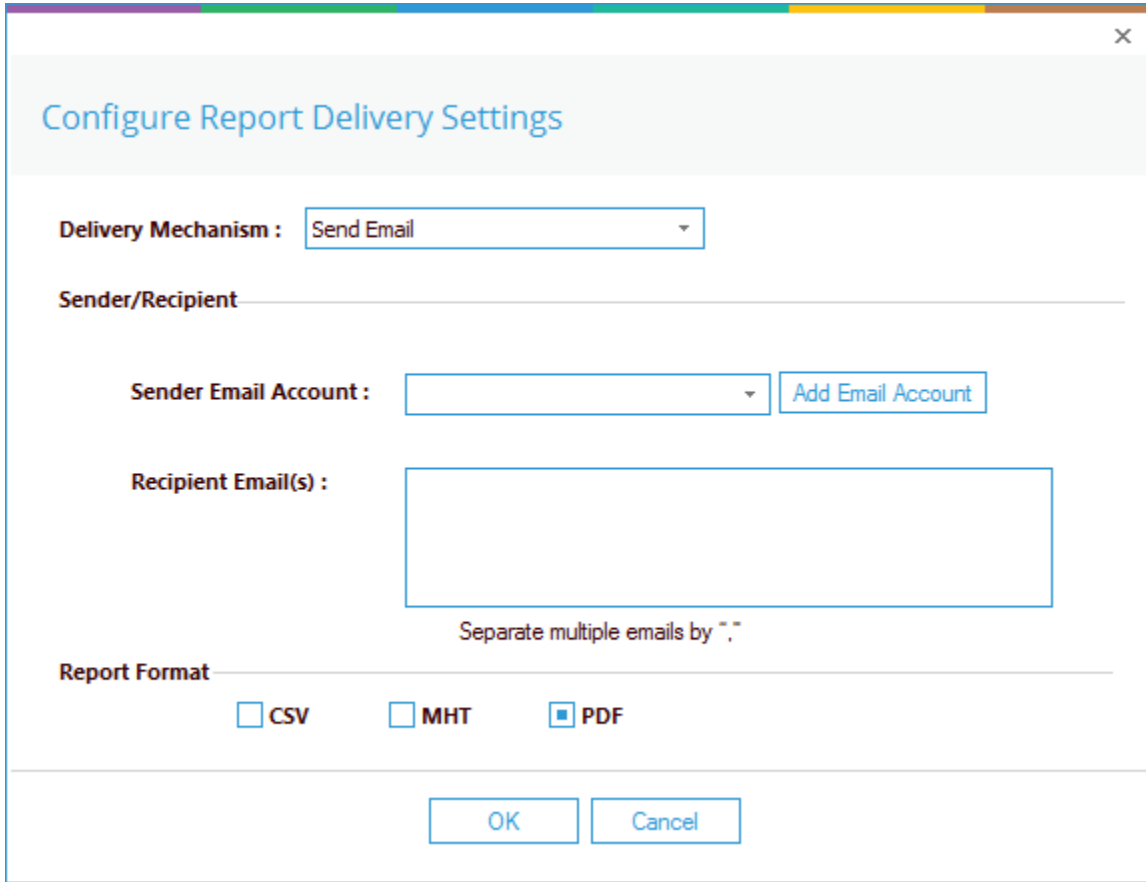


The dialog box titled "Report Delivery Settings" contains a header bar with a close button (X). Below the header, there is a text prompt: "Add the recipient(s) to email the report(s) OR add path to save on disk". To the right of this prompt are two buttons: "Add" (highlighted in blue) and "Remove" (disabled, in grey). Below the prompt is a table with four columns: "From", "To", "Report Format(s)", and "Report Path". The table has 15 empty rows. At the bottom right of the dialog are three buttons: "< Back", "Next >", and "Cancel".

From	To	Report Format(s)	Report Path

Figure 36: Report Delivery Settings

6. Click **Add** to configure report delivery settings



The dialog box is titled "Configure Report Delivery Settings" and has a close button (X) in the top right corner. It contains the following fields and controls:

- Delivery Mechanism :** A dropdown menu with "Send Email" selected.
- Sender/Recipient** section:
 - Sender Email Account :** A dropdown menu with an "Add Email Account" button to its right.
 - Recipient Email(s) :** A large text input field.
- Report Format** section:
 - Three radio buttons: ☐ CSV, ☐ MHT, and ☒ PDF.
- At the bottom, there are "OK" and "Cancel" buttons.

Below the "Recipient Email(s)" field, there is a note: "Separate multiple emails by ','".

Figure 37: Configure Report Delivery Settings

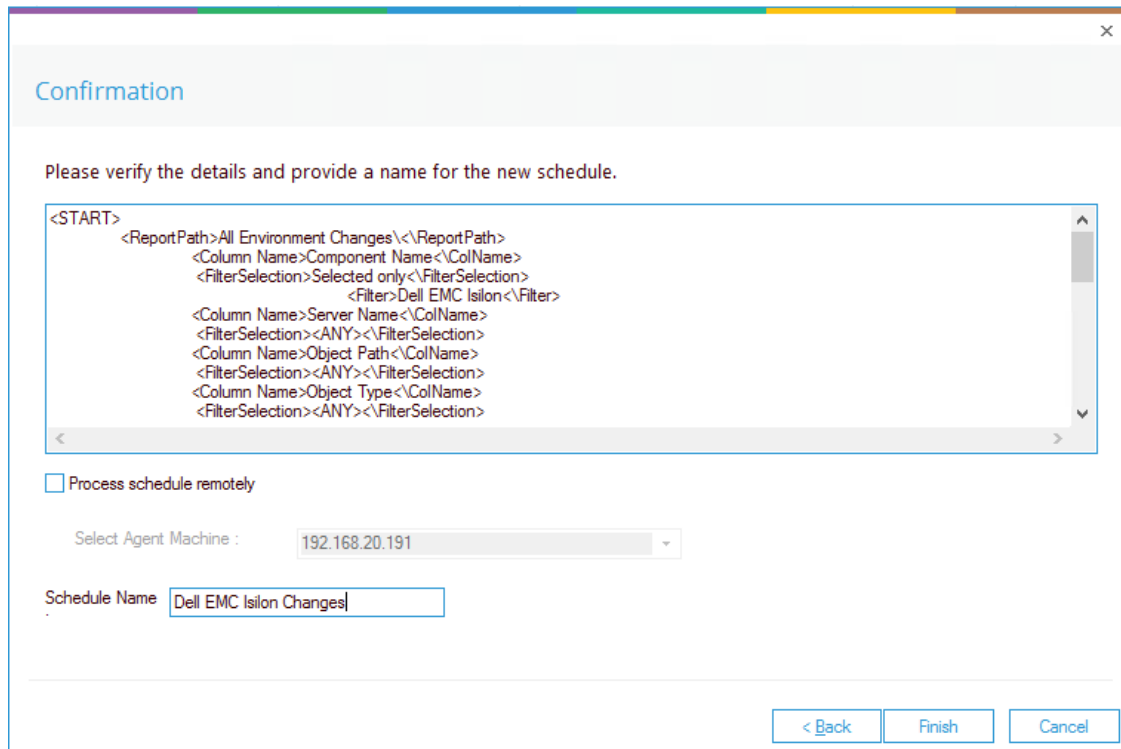
7. The options in this dialog box are as follows:
 - Choose the **Delivery Mechanism**. The options are **Send Email** or **Save Report on Disk**
 - Select the **Sender Email Account**
 - Specify the **Recipient Emails**
 - Choose the **Report Format**
8. Click **OK**
9. Click **Next**

[illegible]

Figure 38: Select Schedules

10. Choose **Monthly**, **Weekly** or **Daily** to set a frequency for the schedule
11. Click **Next**

The Confirmation dialog box is displayed:



The image shows a 'Confirmation' dialog box with a title bar and a close button. The main text asks the user to verify details and provide a name for a new schedule. A large text area contains XML-like configuration details. Below this, there is a checkbox for 'Process schedule remotely', a dropdown for 'Select Agent Machine' with the value '192.168.20.191', and a text field for 'Schedule Name' containing 'Dell EMC Isilon Changes'. At the bottom right are three buttons: '< Back', 'Finish', and 'Cancel'.

Confirmation

Please verify the details and provide a name for the new schedule.

```
<START>
  <ReportPath>All Environment Changes\<\ReportPath>
  <Column Name>Component Name<\ColName>
  <FilterSelection>Selected only<\FilterSelection>
  <Filter>Dell EMC Isilon<\Filter>
  <Column Name>Server Name<\ColName>
  <FilterSelection><ANY><\FilterSelection>
  <Column Name>Object Path<\ColName>
  <FilterSelection><ANY><\FilterSelection>
  <Column Name>Object Type<\ColName>
  <FilterSelection><ANY><\FilterSelection>
```

☐ Process schedule remotely

Select Agent Machine : 192.168.20.191

Schedule Name: Dell EMC Isilon Changes

< Back Finish Cancel

Figure 39: Confirmation

12. Specify a **Schedule Name**

13. Click **Finish**

Your Schedule will be saved with the specified name in the Scheduled Reports.

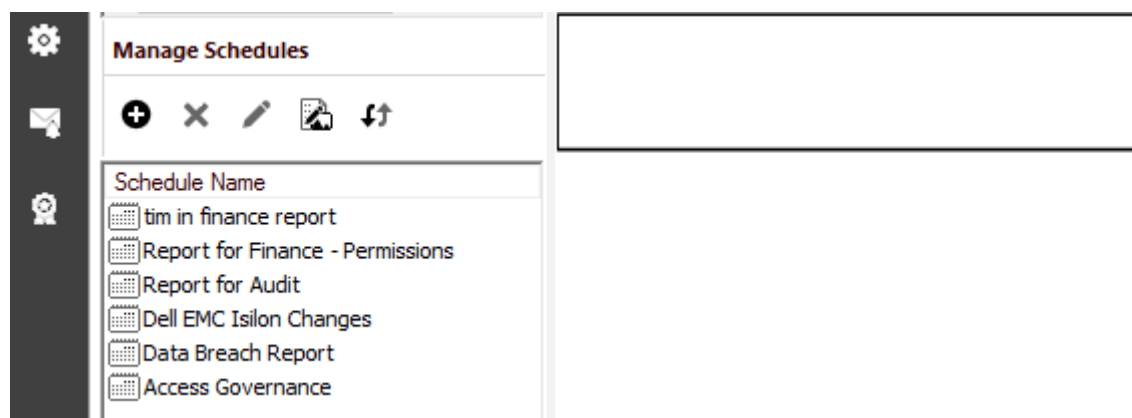


Figure 40: Scheduled Reports

4. Support

If you are facing any issues whilst installing, configuring, or using the solution, you can connect with our team using the contact information below.

Product Experts

USA/Canada: +1(0)-800-814-0578

UK/Europe: +44 (0) -208-099-5403

Rest of the World: +91 (0) -991-004-9028

Technical Gurus

USA/Canada: +1(0)-800-814-0578

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Rest of the World: +91(0)-991-085-4291

Alternatively, visit <https://www.lepide.com/contactus.html> to chat live with our team. You can also email your queries to the following addresses:

sales@Lepide.com

support@Lepide.com

To read more about the solution, visit <https://www.lepide.com/data-security-platform/>.

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