Move CAB files to new Archives folder
EventTracker version 9.x and above

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Abstract

In case of insufficient disk space or for better warehousing purpose, one feels the need of moving the cab files from one location to another. For the user convenience, EventTracker has this provision to move the cab files/Archives folder to any location within the system or to other remote location.

Purpose

The purpose of this document is to help user(s) understand the procedure to change the Archives path.

Audience

Administrator or technical experts, who wish to change the Archives folder/cab files location.

Scope

The instructions mentioned in this document can be executed on EventTracker 9.x and above.
Move CAB files to New Archives folder

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1. Moving the Cab files to the new Archives folder

1.1 Changes to be done on the Remote system

1. Create Archive folder and share the folder on the remote system. For example: Create a new folder ‘Webdoc2’ in the remote system.

![Figure 1](image1.png)

2. Right click on the newly created Archives folder, and then click Properties. Archives properties dialog box appears on the desktop.

3. Click the Sharing tab.

![Figure 2](image2.png)
4. Click the **Share** button and assign permission to the user.

**NOTE:**

1. You are requested to share it only with the relevant users.
2. "**EventTracker Configuration**" must be performed with a user who has full permissions to access UNC path (Archive Directory).

**"UNC Path is not supported, if the "EventTracker Configuration" is running with local authenticated user".**

The File Sharing dialog box displays.

![File Sharing dialog box](image3)

**Figure 3**

5. From the dropdown option select ‘**Find People**’. 
   Select Users, Computers, or Groups dialog box appears on the desktop.

![Select Users or Groups dialog box](image4)

**Figure 4**
6. Enter the user name, and then click the **Check Names** button.

You need to enter the user name on which the service is running. **Check Names** verifies the availability of the user name entered and displays the email ID of the given user (Refer Figure 5).

![Figure 5](image)

7. Click the **OK** button, the user gets listed.

![Figure 6](image)

8. The below page displays:

![Figure 7](image)
9. Click on **Done**. The folder gets shared with the user.

10. Now, click the **Security** tab.

11. Select the username and click the **Edit** button.

12. Permission for Archives dialog box displays
13. Click **Allow** checkbox to access **Full Control** permission, and then click the **Apply** button.

![Figure 10](image)

14. Click the **OK** button to accept the changes.

**NOTE:** Local Administrator permission should not be deleted from shared folder security tab.
2. Changes to be done on the EventTracker Console

After creating ‘Archives’ folder in the remote system, you need to change the default Archives path to direct the cab files to the newly created ‘Archives’ folder. The configurations can be done in EventTracker Control Panel >> EventVault.

1. Open EventTracker Control panel and click EventVault.

EventTracker opens EventVault Warehouse Manager window.
2. Click the **Configuration** Tab.
   
   EventTracker opens Configuration dialog box.

   ![Configuration Dialog Box](image)

   **Figure 13**

   In order to move cab files from local system (e.g. Mcloon) to remote system (e.g. Webdoc2); you need to replace the default storage path with the newly created **Archives** folder path of the remote system.

3. Click the **Browse** button.
   
   EventTracker displays **Choose Directory** dialog box, this shows the local system’s default storage path of the ‘Archives’ folder.

   ![Choose DirectoryDialog Box](image)

   **Figure 14**
4. Click the **Network** button.

   EventTracker opens Browse for Folder window.

5. Search for the **Archives** folder created earlier in the remote system's shared folder.

6. Select the folder, and then click the **OK** button.

   EventTracker returns to the **Choose Directory** dialog box, this displays the newly selected Vault Storage path.
7. Click the **OK** button.

EventTracker returns to the **Configuration** window, which displays changed storage location.

![Figure 17 - Configuration window](image)

8. Click the **OK** button.

EventTracker displays confirmation message.

![Figure 18 - Confirmation message](image)

9. Click the **Yes** button, if you wish to move the existing archives in the new folder.

EventTracker displays **Move Archives** dialog box.
10. Click the **Move** button.

   All the cab files move automatically to the destination path.

11. Click the **Close** button.
3. Changes to be done in the Services.msc

If the user is setting UNC path (Uniform Naming Convention), then the service account of EventTracker Scheduler, EventTracker EventVault, EventTracker Reporter, EventTracker Indexer, Event Correlator (if available) and EventTracker Elasticsearch Indexer services must be made to run on the user account that has the full permission on the set UNC path.

1. Open the “EventTracker Configuration” from the Start button, and “Run as administrator”.

![Figure 21](image1)

2. Configure the same with a user who has full permissions to access the shared archives folder.

![Figure 22](image2)

**"Karen" has full permissions to access the archives UNC path.**
NOTE: Ignore the above steps, if it is already configured with the required user.

1. Click the **Start** button and select **Run**.

2. Type **services.msc**, and then click the **OK** button.

3. In the **Services** window, search for EventTracker services.

![Run](image1.png)

![Services](image2.png)

**Figure 23**

**Figure 24**
4. Right click the service name and click **Properties**.

   For example: Right click **EventTracker EventVault** service
   
   ‘EventTracker EventVault Properties (Local Computer)’ window is displayed.

   ![Figure 25](image)

5. Click **Log On** tab and select **This account** option.

   ![Figure 26](image)

6. Enter the user credentials and correct password.

   The user name should be in ‘domain name\user name’ format.

7. Click the **Apply** button.

   Warning message is displayed on the desktop.
8. Click the **OK** button.

9. Click the **OK** button in ‘EventTracker EventVault Properties (Local Computer)’ window.

10. To run the service with new logon name, stop and start the service.

11. Likewise, to change the service account for rest of the services mentioned above, repeat step 4 to step 10.

   The **Log On As** column displays the changed service account name.

   ![Image of Services window with changed logon name]

   **Figure 28**

**NOTE:** Give permission to user on the shared folder, under whom the web application is running. For adding user to the shared folder, follow the above steps mentioned.