

Scheduling Data Extension Imports in Automation Studio

[1]



April 23, 2024 by [jennifer.mortensen](#) [2]

Many eComm users who send to data extensions might find themselves sending to the same audience on a regular basis, which generally means going through the time-consuming process of manually importing the data extensions to which you'll be sending. For example, the weekly CU Connections send from the Office of the President is sent to nine data extensions every week. In this case (or even for less extreme examples), searching through your list of data extensions and checking boxes to manually import them takes time. The solution? Marketing Cloud's Automation Studio.

[Feb. 15, 2024 Session](#) [3]

Passcode: v@Jcv7X*

[March 12, 2024 Session](#) [4]

Passcode: MpB?8&K*

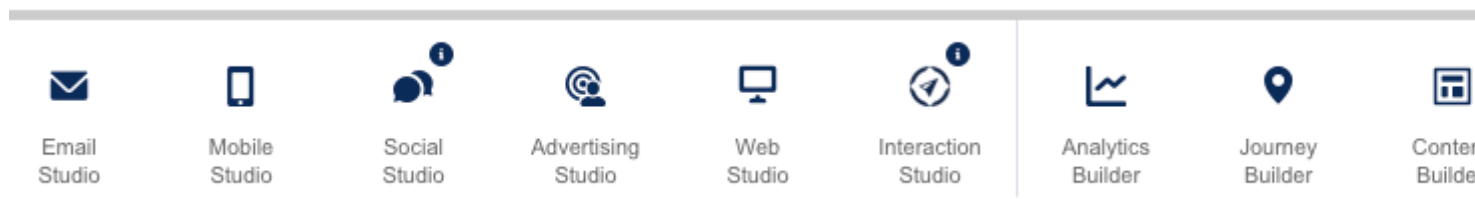
What is Automation Studio?

Automation Studio is one of the tools available in Marketing Cloud, just like its companion tool, Email Studio. Automation studio allows you to automate processes and email sends that you complete on a regular basis to save time and let technology do the manual work for you.

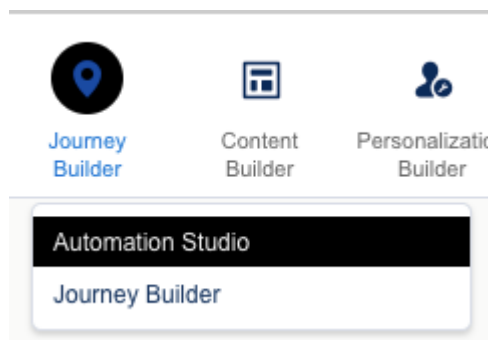
[Get in-depth details about Automation Studio](#) [5].

How do I find Automation Studio?

If you're already a Marketing Cloud user, you're probably used to navigating to Email Studio on an almost daily basis. Automation Studio can be accessed in the same way. When you login to Marketing Cloud and land on the homepage, you'll see the familiar Email Studio icon on the left and a new icon called **Journey Builder** just to the right of center.

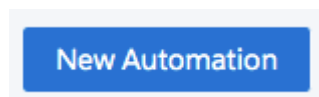


Hover over the **Journey Builder** icon, and then select **Automation Studio**.



How do I schedule a data extension to run automatically?

1. When Automation Studio opens, click the **New Automation** button in the upper right corner of the screen.



2. The next screen will ask you to identify a starting source for your automation from two options: **Schedule** or **File Drop**.



Start with a Starting Source

Drag a Starting Source here

[Learn More](#)

STARTING SOURCES

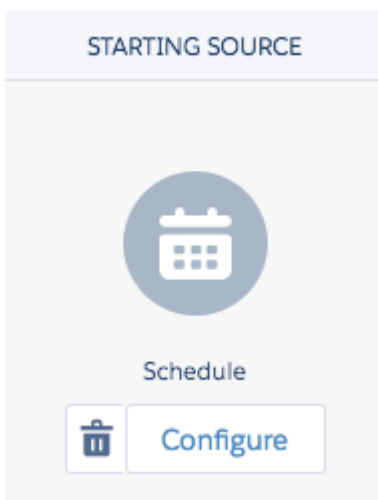


Schedule



File Drop

3. Click on the green **Schedule** option and drag it into the open circle.



4. Next, locate the **Import File** icon in the **Activities** menu. Drag and drop it to the activity canvas.

ACTIVITIES



Data Extract



Data Factory
Utility



File Transfer



Filter



Fire Event



Import File



Refresh Group



Refresh Mobile
Filtered List



Report
Definition



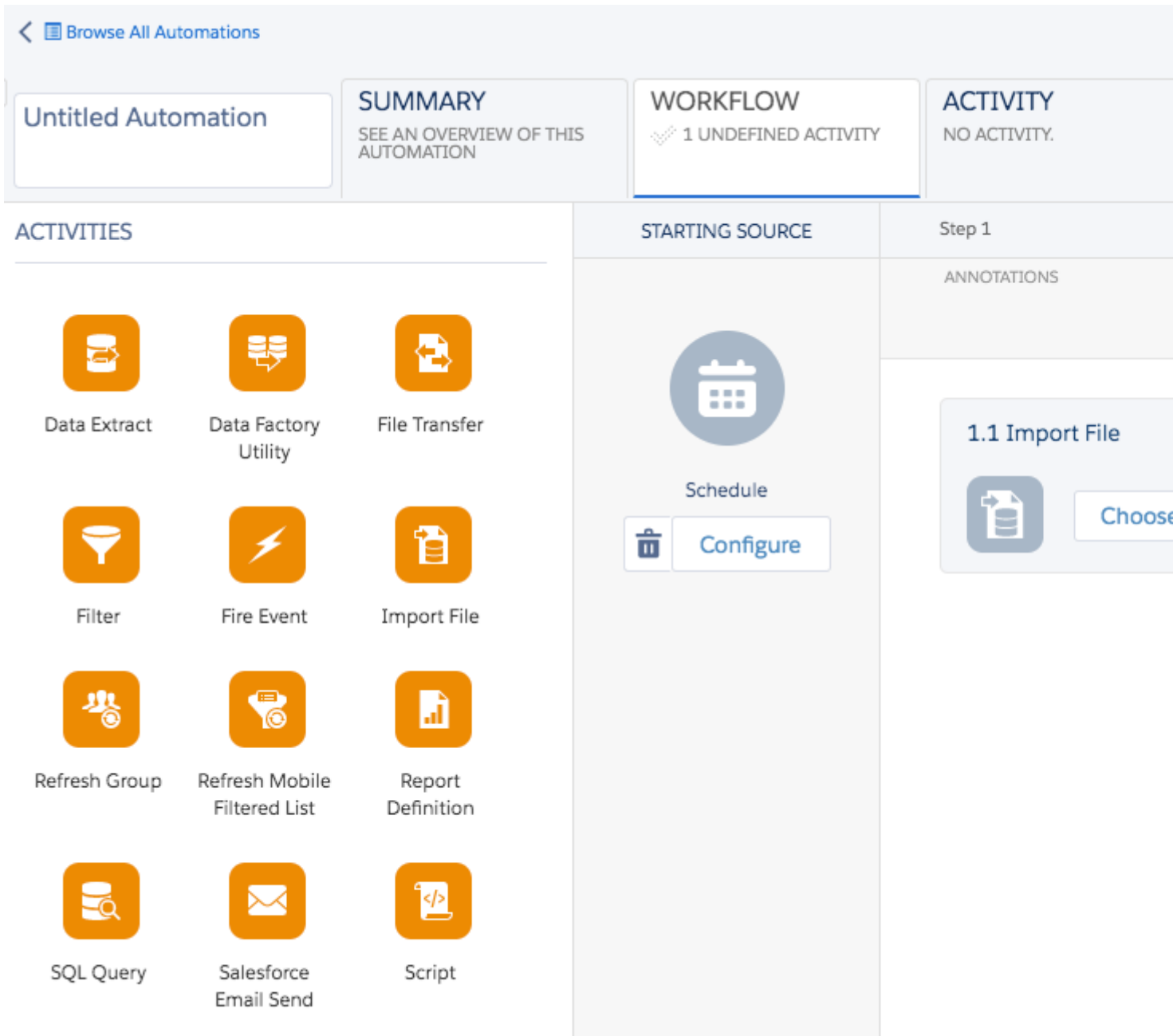
SQL Query



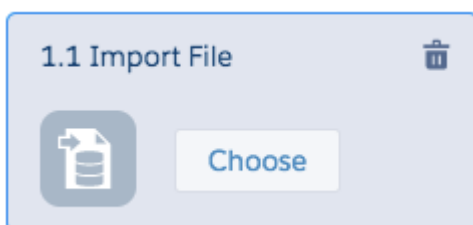
Salesforce
Email Send



Script



5. To choose the data extension you want to schedule, click the **Choose** button in the **Import File** box.



6. In the **Choose Import File Activity** window, click on the data extension you want to schedule. You can also search for it using the search tool in the upper left corner. Once you've made a selection, ensure that you see the highlighted message, "**Overwrite Data Action Selected.**" This will ensure that your data extension is set to overwrite so it is always

populating with the most current data. When you are finished selecting your data extension, click **Done**.

More than one date extension? You'll only be able to select one data extension at a time. If you are hoping to schedule more than one data extension as part of a group, repeat steps 4-6 until you are finished.

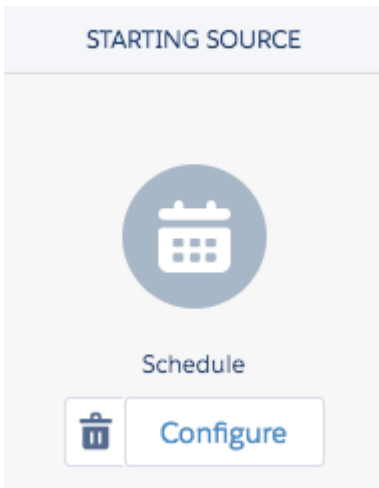
The screenshot shows the 'Choose Import File Activity' dialog. On the left, there is a search bar and an 'IMPORT FILE' button. Below it, a button labeled 'All Import File' is visible. The main area is a list of data extensions under the heading 'NAME'. The first item, '2019 CU v Wash PRI SUB Events', is selected with a checkmark. Other items include '2019 CU v Wash UCB SUB Events', 'TEST Mortensen', 'Neguse Breakfast SYS SUB Events', 'Neguse Breakfast UCD SUB Events', 'Neguse Breakfast PRI SUB Events', '08 UREL OG Mel Jones', '08 UREL OG RSVP Halloween 2019', '2019 CU vs Stanford UCB SUB Events', '2019 CU vs Stanford PRI SUB Events', '08 UREL OG 1800 Emps SUB Event', and '08 UREL OG Maria'. On the right, the 'Details' section contains two warning messages: 'Salesforce Integrated Import Activities are not supported. To schedule these activities, go to the Interactions tab in Email Studio.' and 'Overwrite Data Action Selected. This activity will overwrite existing data in the destination data extension.' Below the warnings are three sections: 'Activity Info' with fields for Name, External Key, Email Notification, and Description; 'Destination' with a field for Data Extension; and 'Import File' with fields for File Location, File Naming Pattern, and Date Format. A 'Close' button is located at the bottom left of the dialog.

Activity Info	
Name	2019 CU v Wash PRI SUB Events
External Key	2019 CU v Wash PRI SUB Events
Email Notification	jennifer.mortensen@cu.edu
Description	2019 CU v Wash PRI SUB Events

Destination	
Data Extension	2019 CU v Wash PRI SUB Events

Import File	
File Location	Salesforce Objects & Reports
File Naming Pattern	sfreport 00Of4000007du
Date Format	English (United States)

7. To schedule your data extension to automatically import, click on **Configure** under the **Schedule Starting Source**.



8. Enter the parameters for your import schedule in the **Define Schedule** window. Click **Done** when you are finished.

A dialog box titled "Define Schedule" with a light gray background. At the top is an information icon followed by the text: "After defining the schedule and then Saving the automation, it will be paused until you set the schedule toggle to Active. The automation can be manually run by clicking Run Once." Below this are several configuration fields: "Start Date" with a text input "11/04/2019", a calendar icon, and "at" followed by "8:00 AM" and a dropdown arrow; "Time Zone" with a dropdown menu showing "(GMT-07:00) Mountain Time (US & Canada) *"; a note "* Denotes this time zone honors daylight savings time"; "Repeat" with a dropdown menu set to "Weekly", the text "every", a spinner box with "1", and "week(s)"; a row of seven buttons labeled "Sun", "Mon", "Tue", "Wed", "Thu", "Fri", and "Sat", with "Mon" highlighted; "End" with a dropdown menu set to "After", a spinner box with "4", and "occurrence(s)"; and a "Cancel" button at the bottom left.

9. Next, save your automation by clicking **Save** in the upper right corner. You can save in the "My Automations" folder, or you can (when you're ready) create a folder hierarchy to keep your automations organized.

Save Automation ✕

Name*

Description

External Key

Location

- ▼ my automations
 - eComm
 - Journey Builder Automations
 - > University Relations

CancelSave

10. Once your automation is saved, you'll notice that the schedule tab has an activity of **Paused**. Change the activity to **Active** to activate your automation. A confirmation window will appear to allow you to confirm that you want to activate the automation. Click **Activate**.

STARTING SOURCE

SCHEDULE



Edit

Active

✓ Paused

REPEAT:

Every 1 week

DAY(S) OF THE WEEK:

MO

STARTING:

11/04/2019 8:00 AM

ENDING:

after 4 times

TIME ZONE:


(GMT-07:00) Mountain
Time (US & Canada) *


The schedule is suspended
and must be activated for
scheduled runs to resume.

Skip Next Occurrence

STARTING SOURCE

SCHEDULE





Edit

✓ Active

Paused

REPEAT:
Every 1 week

DAY(S) OF THE WEEK:
MO

STARTING:
11/04/2019 8:00 AM

ENDING:
after 4 times

TIME ZONE:
(GMT-07:00) Mountain
Time (US & Canada) *

NEXT RUN:
11/04/2019 8:00 AM

Skip Next Occurrence

11. Click **Save** one more time to ensure that your active automation is saved.

How often should I schedule my automated Data Extension to run?

Based on the sends using these Data Extensions, determine your automatic or manual run date. For example:

- If the email is delivered every Thursday at 6 AM
 - *Automatically scheduled to run 11 PM Wednesday*
- If the email is delivered every Monday AND random/unknown frequently (numerous times each week)
 - *Automatically schedule for every day outside business hours*
- If the email is delivered every Monday AND random/unknown infrequently (a few times each month)
 - *Automatically schedule for every Sunday, and start manually when needed*
- If the email is delivered at random/unknown/inconsistent frequency
 - *Start automation manually when needed or determine that it may not be an*

efficient use of time to automate the data extension(s).

How will I know if my automation failed or ran successfully?

1. Click the **Activity** tab in your automation. You'll see a **Notification Settings** option on the left side of the screen. **Enter your email address** in one or both of the notification fields. Click **Save** when you are finished.

The screenshot displays the automation management interface. At the top, there are four tabs: 'Jen Mortensen Sample Automation', 'SUMMARY', 'WORKFLOW', and 'ACTIVITY'. The 'ACTIVITY' tab is currently selected. Below the tabs, the 'Health' section shows a circular gauge with 'Success Rate 0%' and '0 Completed', and 'Error Rate 0%' and '0 Failed'. A message below the gauge states 'This automation has never run.' To the right, the 'Run Log' section is visible with a date filter set to '10/01/2019'. Below the Health section, the 'Notification Settings' section is shown, containing two email address input fields, both with 'jennifer.mortensen@cu.edu' entered, and 'Add note' links for each.

Activate again before closing Since you made a change to an existing automation, the automation activity will reset to Paused. Be sure to return to the Workflow tab to activate the automation and save again before exiting.

What will the Activity tab look like once my automation is running?

Once your automation has run at least one time, the **Activity** tab will begin to populate with a

history of your automation's activity. An example is included below. You'll notice that the average run time of the automation is only 15 seconds - much faster than if you were importing the data extension manually.

The screenshot displays the configuration and execution details for an automation named "Jen Mortensen Sample Automation".

- Summary:** Last saved on 11/1/2019 at 1:41 PM.
- Workflow:** 1 activity in 1 step.
- Activity:** Completed on 11/1/2019 at 1:59 PM.

The **Health** section shows a 100% success rate (1 completed) and a 0% error rate (0 failed). The average run time is 15 seconds, with a "Reset" button.

Notification Settings: Two notification rules are configured, both for the email address "jennifer.mortensen@cu.edu".

- Runtime Error or Skipped Run:** jennifer.mortensen@cu.edu
- Run Completion:** jennifer.mortensen@cu.edu

The **Run Log** shows a single run on 10/01/2019 that was "Run Once - Complete", starting and finishing at 1:59 PM.

Automate Data Extensions

Marketing Cloud senders are required to re-Start Data Extensions before each send to ensure the audience is up-to-date (and CAN-SPAM compliant). If an Automation is configured to run the Data Extensions automatically, manually re-starting the Data Extensions before each send becomes obsolete. eComm specialists can automate defined Data Extensions and help users understand the change of process.

Feb. 15, 2023 Session [3]

Passcode: v@Jcv7X*

Common Use Cases

- Frequent sends to the same data extensions
 - Numerous sends to the same data extensions
- Numerous Data Extensions in a single send (frequency irrelevant)
- User Failing to Re'Start Data Extensions and Violating CAN-SPAM (although makes access questionable)
- Cannot be used when:
 - sending to Reports
 - importing Data Extensions ^[6](for email personalization or dynamic content based on data not available in Salesforce).

Identify Good Candidates for Automation Studio

1. **Find a communication that goes to the same audience (Data Extensions) regularly. Define all the Data Extensions.**
 - Are these Data Extensions used in other sends? Define all sends and their frequency then see 3 below.
2. **Based on the sends using these Data Extensions, determine your automatic or manual run date. For example:**
 - If the email is delivered every Thursday at 6 AM
 - *Automatically scheduled to run 11 PM Wednesday*
 - If the email is delivered every Monday AND random/unknown frequently (numerous times each week)
 - *Automatically schedule for every day outside business hours*
 - If the email is delivered every Monday AND random/unknown infrequently (a few times each month)
 - *Automatically schedule for every Sunday, and start manually when needed*
 - If the email is delivered at random/unknown/inconsistent frequency
 - *Start automation manually when needed or determine that it may not be an efficient use of time to automate the data extension(s).*
3. **Do other senders use these Data Extensions?**
 - If no, proceed.
 - If yes, communicate that they do not need to run these, but ONLY these Data Extensions. Email notifications will be disabled, therefore senders must confirm a recent successful 'run history' before sending.
 - If a user gets confused and fails to run any data extensions, we will likely have a CAN-SPAM violation. Only go this route if you trust the user will understand the different cases and follow the correct protocol.
 - If a user fails to re-run Data Extensions, you can automate all their Data Extensions to ensure CAN-SPAM is adhered to. However, it's worth considering if a user who cannot perform the basics should be licensed.
4. **Are those Data Extensions configured to notify? If so delete notification email.**
 - This email will get notified when Automation runs.
5. **Update description to include 'in Automation'.**
6. **Create Automation (instruction above) with a notification email to MEC (if troubleshooting is needed). Manually run to ensure success.**

Troubleshoot Failed Automation

An email notification can be sent every time the automation is skipped or run unsuccessfully. On occasion, an automation might fail due to one Data Extension failing which prevents the following Data Extensions in the automation from running. When an automation failure occurs, it's important to troubleshoot the failure and restart the automation until it is successful to ensure audience accuracy.

Related Content

- [How can I organize my work between Email Studio and Automation Studio?](#) [7]
- [How do I schedule a Salesforce Send Email in Automation Studio?](#) [8]

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[4] https://cusystem.zoom.us/rec/share/EqRhWKFy0Q9UAuJkaHP5rbMs7s94sDjAmL_jCySeMnzyi0gHjwlvOr0M1dnwj

[5] <http://pages.mail.salesforce.com/gettingstarted/marketing-cloud/automation-and-journey-builder/>

[6] <https://www.cu.edu/blog/ecommerce-wiki/import-file-data-extension> [7] <https://www.cu.edu/blog/ecommerce-wiki/organizing-your-work-ongoing-automation-studio-sends>

[8] <https://www.cu.edu/blog/ecommerce-wiki/scheduling-salesforce-send-emails-automation-studio>