<u>Home</u> > Import File to Data Extension

Import File to Data Extension III

April 23, 2025 by Melanie Jones [2]

NOTE This task requires assistance from your eComm Specialist [3].

Learn how to create a Data Extension as you typically would, then Import over the data from a file. Just remember, you'll need the Contact 18 ID to Import successfully.

There are numerous use cases for importing data into a Data Extension, including but not limited to the following. Expand the '2 | Create File' section below for full details on these nuanced, common examples.

- Adding data that doesn't exist in Salesforce
 - such as salutation for personalization (like Mr. & Mrs. Jones), although it could be any data
 - a piece of information to drive dynamic content in an email
 - adding unique URLs for each recipient (e.g., for tracking purposes or a unique survey link)
- Overwriting Existing Data
 - Merge multiple Data Extensions (with different University emails) into a single Data Extension
 - Incorrect Emails in Salesforce

Call for Help Importing a file over a Data Extension is simple in theory but more difficult when put into practice the first time. There are some small intricacies that will vary, depending on your use case. Feel free to arrange 30 min. with Melanie Jones to walk through it together.

1 | Create Data Extension

The goal is to create a Data Extension as usual. Access the Marketing Cloud Business Unit that the message will be sent from and configure the Data Extension. There is no need to 'Start' the Data Extension once created.

- 1A | Prepare Report
- 1B | Create Data Extension

Required Fields:

Contact ID

- Primary Email (or any Email field)
- Other personalization fields (like First Name)
- Contact 18 ID

Create a Data Extension

Your Data Extension should be configured like the following:

- Contact ID=Key
- Primary Email Field=Email Address
- Include any fields used for personalization or dynamic content
- DO NOT INCLUDE the Contact 18 ID in the Data Extension
- Set to **Overwrite**
- Click **Save** at the top
- There is no need to Start the Data Extension since you will import a file to the Data Extension in step 3.

Add Column to Data Extension

With the basic Data Extension created, you need to add another column to house the data that you wish to upload. To manually add a new column to a Data Extension:

- Navigate to Subscribers >> Salesforce Data Extension
- Open the Data Extension you created
- Add a field by working in the Fields box in the bottom right
- Click the Edit Fields button
- Click the **Plus icon**
- Name the new field as you wish (ie External Data below)
- If the value is text, keep the **data type as text** (most common)
- Ensure the **length** number is larger than the number of characters in the field being uploaded
- Check Nullable if this value can be blank
- Provide a Default Value if you wish
- Click Save Fields in the top-right

Data Type = Currency The currency field is necessary when adding numbers with a comma (s) (e.g. 1,234.56). Add the currency sign (\$) to the body content rather than in the Data Extension field. If you use Data Type = Text, a number with a comma will be rejected.

Name	Data Type	Length	Primary Key	Nullable	De
Contact ID	Text	255	•		(
First Name	Text	255	•		(
Last Name	Text	255	•	V	(
SYS Email	EmailAddress	100	•		(
External Data	Text 💌	50	a		ſ

2 | Create File

There are many ways to prepare to upload a file to a Data Extension.

- Prepare a spreadsheet with columns including:
 - 18-digit contact ID
 - Email
 - These values can vary in the domain
 - Other personalization fields
 - External data to add
- Save as a CSV or TXT

XLOOKUP Function

- Oftentimes, your file will need to be created by merging a Salesforce Report (with the 18digit contact ID, email address, first name & last name) with an external file including custom information. The XLOOKUP function plays an important role in merging two sheets into a single sheet to be imported.
 - \circ Excel

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- XLOOKUP Function Video | 44 seconds [4]
- XLOOKUP Details [5]
- Google Sheets
 - FILTER Function [6]

See three use cases below for importing a file:

- Adding External Information
- Incorrect Email in Salesforce
- Merge Many Data Extensions

Some users wish to have external information included in their Data Extension. This could be a custom salutation for personalization (like Mr. & Mrs. Jones), a piece of information to drive dynamic content in an email, or adding unique URLs for each recipient.

- 1. Create a Report with the required columns and export:
 - 18 Digit Contact ID
 - University Email
 - field used to merge files (step 2 below)
 - other personalization fields
- 2. Use XLOOKUP function to merge an external file with the exported Salesforce Report
- 3. Save as a file with columns labeled

Adding External Information for AMPscript

• While uploading external details to a Data Extension to create custom emails with AMPscript is a valid use-case, it is not supported by eComm. Users with AMPscript experience are welcome to explore this functionality, noting eComm will not be able to provide resources or support.

Some of the campuses recently noticed many employees/students have an incorrect/missing email in their university email field. This issue stems from the source system (Campus Solutions or HRMS) and takes time to remedy. As an immediate work-around, you can Import over the Subscribers in Marketing Cloud that have incorrect/missing emails.

- Create a Report with the respective University Email Field
 - Required Columns include: 18-digit Contact ID, University Email, and other personalization fields
- Export Report
- Manually input new email addresses in place of the incorrect ones
- Save as a file with columns labeled

Merge multiple Data Extensions (with different University emails) into a single Data Extension.

Employee Services is a good example of using this Import feature. Typically, when they email across the campuses, they send to four different Data Extensions to target four different university emails. We can essentially merge those into one Data Extension so they can leverage A/B Testing and Journey Builder (which don't support including multiple data

extensions).

- 1. Download and open the file
- 2. Look for past 401(a) reports in SF
 - Save As a new report
 - $\circ\,$ Rename the report with the date and add the description
- 3. Open old campaign
 - Clone campaign
 - Rename the campaign with the date
 - Share the campaign with the Employee Services Public Group
 - $\circ\,$ Update campaign name in SF report filter
- 4. Excel file
 - Add Campaign column > copy and paste campaign ID
 - Add Status column = Sent
 - Copy and paste all columns
- 5. Apsona
 - Campaign Members > Tools > Import
 - Copy and paste from Excel file
 - Add=no checking > Tab > Next
 - Map Employee ID
 - Map Campaign ID
 - Map Status
 - Download any rejections. Sometimes Employee ID is wrong.
- 6. Go to the Salesforce report and campaign, and make sure the total number matches
 - Export a report for each campus using the filters
 - Save as a file (CSV or TXT)
 - Make sure there aren't blank email addresses. If there are, look them up in SF and add the email address if they have a campus address.
 - Copy from the campus email column and paste it into the email column (keep it all in one Excel file)
 - Do this process for each campus (1, 5, 2 & 3 & 6, 4). Usually, there won't be anyone for the System, but be sure to check.
 - Copy and paste all columns to the first exported file, and make sure to copy and paste the campus emails into the email column.
- 7. Go to Marketing Cloud to create the data extension
 - Open Employee Services BU
 - Email > Interactions > Import > Create

[image]

- 1. Put DO NOT RUN in DE description
- 2. Salesforce Objects & Reports > Search Report
- 3. Campaign Name, Contact ID, First Name, Last Name, Email
- 4. Contact ID is Key
- 5. Update Email type to Email Address
- 6. Save & Start
- 7. Go to DE in Salesforce Data Extensions > DE > Records Tab > Import > Select excel file

[image]

[image]

- 1. Double-check check import and make sure there aren't personal email addresses
- 2. Move DE to Shared Items > Employee Services folder

3 | Import File to Data Extension

- Navigate to Content Builder
- Hover Subscriptions, then drill into Salesforce Data Extensions
- Select your Data Extension name to open details

1	Email	Overview	Content	Subscribers 👻	Interactions	a
Subscribers Salesforce Data Extensions						ns
 My Subscribers All Subscribers My Lists My Groups Publication Lists Suppression Lists Profile Management 			jor	nes	X	Move
				Name		Туре
				08 UREL EID Mort J	ones Torres	Standard
				08 UREL OG Mel Jo	nes	Standard
	Preference Manage Select tab two ti Click Import in t	tled Reco				
Sale	sforce Data Extensions >	08 UREL OG N	lel Jones			
+ (08 UREL OG Me	el Jones		 Available 		_
	8 UREL OG Mel Jor	nes		Properties	Records	Tracking
	Export Import					
	First Name	Last Name	,	SYS Email	Contact II	0
	Melanie	Jones		melanie.jones@cu.edu	003f40000	0mJOpFAAW

- 3A | Upload File
- 3B | Configure Mapping

- 3C | Review & Import
- File: Find your saved file
- Delimiter: Comma or Tab (depending on the file type)
- Date Format: Leave as Default English
- Import Type: IT DEPENDS
 - Overwrite (most common) | Removes existing records and overwrites with file data
 - Add & Update | Add new records and update existing, will not remove existing
 - Add Only | Add new records, do not update or remove existing records
 - Update Only | Update existing records, do not add new or remove existing records
- Import Options: Leave as Default do not check/uncheck anything

Import Into Data E Upload File	Xtension Omega Omega Omega Review & Import	
Data Extension File location File*	B UREL OG Mel Jones My Computer FTP es test.csv Browse Compressed	Supported File Typ Your import must be a delimited, or otherwise If file size exceeds 20M FTP option.
Delimiter* Date format	Comma Tab Other English (United States) Kample: 8/23/2019 10:50 AM	
Import type Import options	Add and Update Skip rows in import file with bad data Respect double quotes as a text qualifier	
Cancel		

• Select Next in the bottom right

STEP 1 | Create Data Extension The Import Type you chose here (Step 3A | Import file Type) depends on your desired outcome. This will also impact if you Start your Data Extension in Step 1 or not.

Select Map Manually:

- Contact 18 ID=Contact ID
- Email=Email
- Other fields=other fields

Import Into Data Extension				
Upload File 2 Configure Mapping 3 Review & Import				
Map by Header Row Map by Ordinal Map Manually	es test.csv Rows: 1			
"es test.csv" Data Extension Columns	Columns: 4 Size: 94 Bytes			
Required				
Contact 18 Id Contact ID (Text)				
Optional				
First Name (Text)				
Last Name - Last Name (Text)				
Email - SYS Email (Email)				
Cancel				

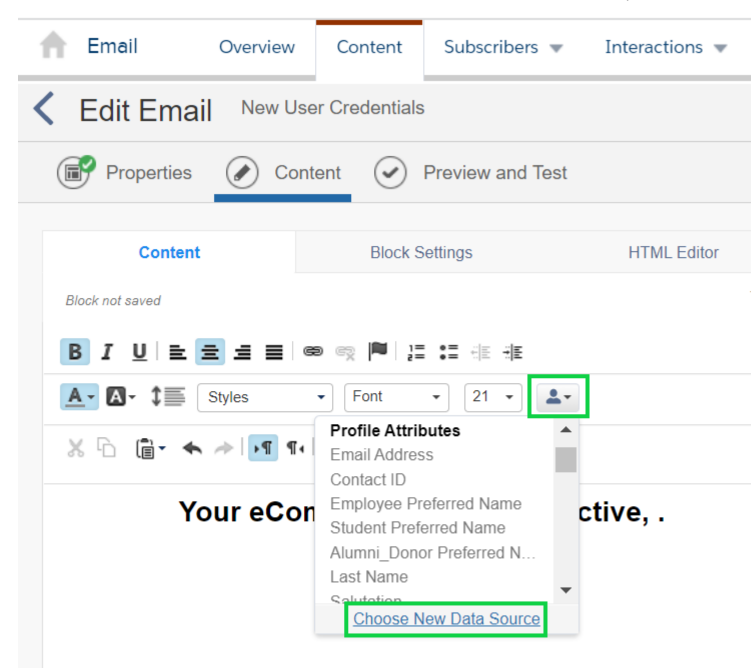
- Select Next in the bottom right
- Review your Import details
- Select Import in the bottom right
- You'll receive an email notice once complete. Confirm it is successful.
 - Failed Imports often read a case-sensitive issue. Confirm you are importing a file with Contact 18 ID rather than just the Contact ID (15-digit).

WARNING

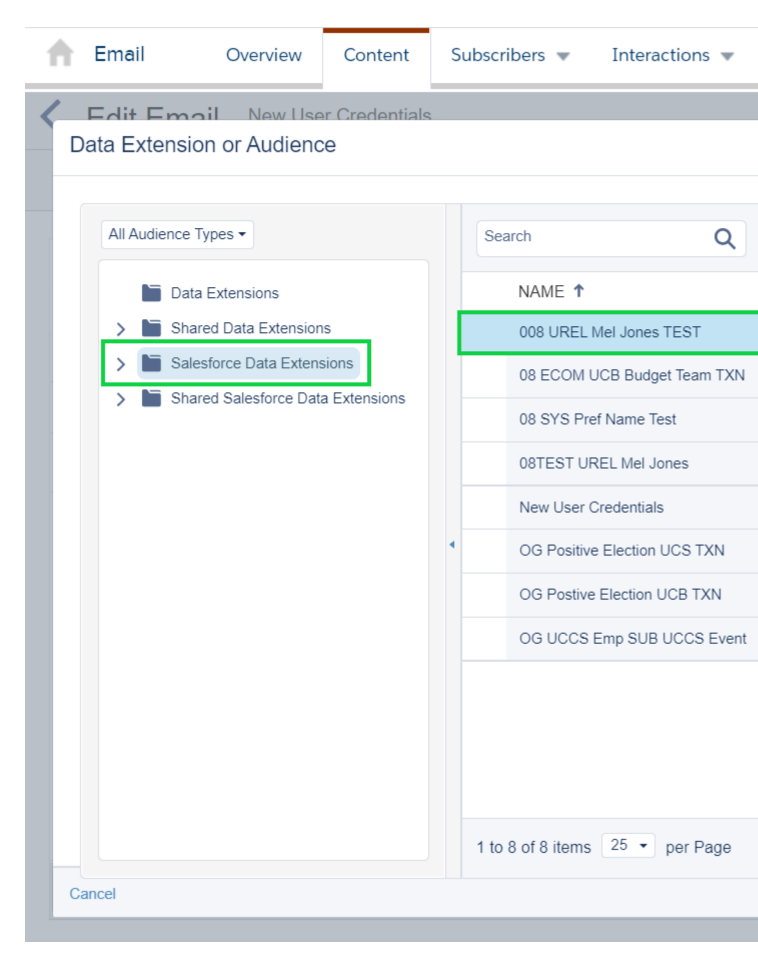
Do NOT restart your Data Extension after completing the import. The data you just imported will be overwritten.

4 | Add Personalization to Email & Test

- To add personalization, click into the content block of the email
- Select the Personalization icon and click Choose New Data Source in the dropdown



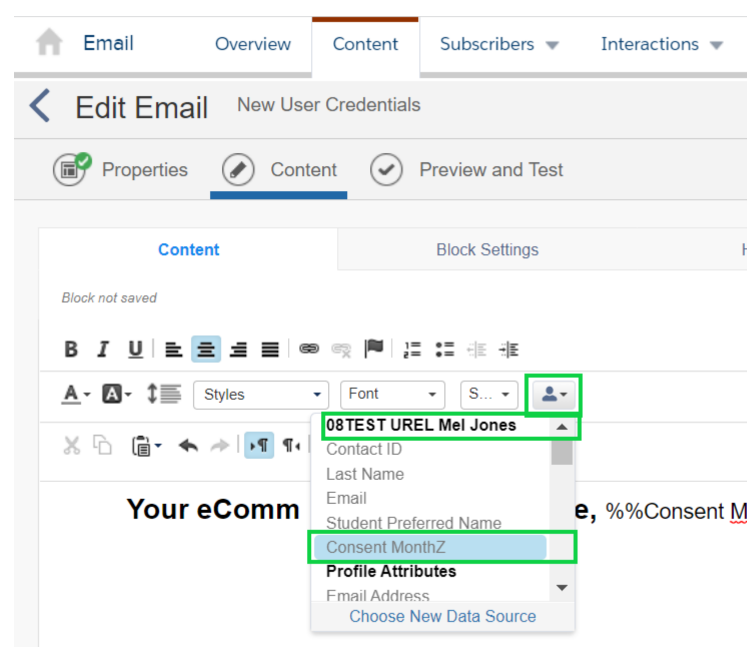
- Choose your data source by opening the Salesforce Data Extensions folder
 Select your Data Extension and click the blue OK button in the bottom right



• Now, when you select the Personalization icon, the Data Extension selected should be

listed with available fields

• Select the attribute you wish to add



Don't forget to test your personalization [7].

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