



Salesforce Personalization



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Salesforce Personalization

Salesforce Personalization in Marketing Cloud Next is a Customer 360 application that uses Data 360 to provide personalized experiences across Salesforce clouds.

About Salesforce Personalization

Salesforce Personalization Marketing Cloud Next works with Data 360 to provide personalized experiences across Salesforce clouds. It uses objective-based (using ML), or rules-based content recommenders to deliver personalized experiences to customers across channels. For simple use cases, you can also configure rules to surface specific content assets.

Setup Guide: Data 360 for Salesforce Personalization

This guide covers the steps to set up Data 360 to support Salesforce Personalization for Marketing Cloud Next. It outlines basic recommendations, so that your team can get up and running. For in-depth information, special features, or customization options, we provide additional resources along the way.

Salesforce Personalization and Data 360 Setup

Salesforce Personalization in Marketing Cloud Next is a Customer 360 application that connects and provides personalized experiences across clouds. To use Salesforce Personalization, define the appropriate permissions, and install and configure Data 360 to work with Personalization data model objects.

Engagement Signals and Metrics

Create engagement signals and metrics to track interactions across channels as individuals engage with your brand. You can then use these engagement signals when creating objective-based recommenders to deliver personalized recommendations with Salesforce Personalization in Marketing Cloud Next.

Calculated Affinities

Calculated affinities enable you to gauge an individual's interest in objects and their selected attributes. The output of a calculated affinity provides a numerical score to indicate preference. Personalization uses this value in segmentation, decision targeting, recommendation filtering, and when grounding Salesforce AI Agents to improve decision-making, enhance personalized output, and build trust.

Creating and Training Salesforce Personalization Recommenders

Salesforce Personalization in Marketing Cloud Next generates multichannel, focused, and individualized recommendations based off of deep, digital, and offline behavioral and business context data. To create personalized recommendations, you configure a recommender and train it using Data 360 data graphs that you select.

Content Schemas

Salesforce content schemas define the structure and configuration of data returned by a personalization decision. They act as a bridge between the underlying data structure and a business

user's configuration experience, ensuring that personalized content—such as AI-driven recommendations or dynamic content—is delivered in a consistent, uniform format across various channels.

Personalization Points in Salesforce Personalization

Use Salesforce Personalization in Marketing Cloud Next to create a personalization point. This object delivers personalized content by tying together a data space, profile data graph, personalization type, and response template. After you define these entities, you can add decisions and targeting rules to the personalization point.

Personalization Experiences

Create and manage personalization experiences and experience templates to deliver targeted content to your customers.

Personalization Campaigns

Use a guided configuration workflow to create a personalization campaign.

Experimentation

Experiments provide customer insights that help you make better decisions. Create experiments with Salesforce Personalization in Marketing Cloud Next to learn which personalized and agentic experiences resonate best with your customers.

Salesforce Personalization Analytics

Analytics for Salesforce Personalization in Marketing Cloud Next are designed to provide insights into how your app is running, and the effectiveness of your personalization program. To gain operational insights, you can use the Personalization pipeline intelligence dashboard. To understand personalization effectiveness and performance, you can use the attribution dashboard. The attribution dashboard enables you to visualize preconfigured, ready-to-use attribution configurations available through personalization setup, or custom attribution configurations that you define. You can also visualize any personalization analytics DMOs using Tableau or any JDBC-compatible client.

Agentforce for Salesforce Personalization

Learn how Agentforce for Salesforce Personalization in Marketing Cloud Next creates and delivers personalized recommendations, content, and how it can provide essential contextual data for other agents.

Batch Personalization Decisions for Customer Segments

With Batch Personalizations, you can create personalized decisions for a Data 360 segment and save the decisions to Data Model Objects (DMO) in Data 360. You can then send the batch personalization output to other platforms like Marketing Cloud Engagement (MCE), Google Cloud Platform (GCP), Amazon S3, and Azure to power your cross-channel marketing campaigns. For example, using Data 360, Salesforce Personalization, and MCE, you can use recommendations created for a Data 360 customer segment in MCE emails to notify your customers about an upcoming year-end sale.

Einstein Studio Model Predictions for Personalization

Use real-time predictions from Einstein Studio models in Salesforce Personalization targeting rules to refine your personalization decisions. For example, consider you have a predictive model in Einstein Studio that predicts the chances of customers buying an item from your website. You can use this output in your targeting rules to determine the customers eligible for a special discount.

Salesforce Personalization References

Use these references when configuring or validating Salesforce Data 360 calculated insights for using

Salesforce Personalization in Marketing Cloud Next.

About Salesforce Personalization

Salesforce Personalization Marketing Cloud Next works with Data 360 to provide personalized experiences across Salesforce clouds. It uses objective-based (using ML), or rules-based content recommenders to deliver personalized experiences to customers across channels. For simple use cases, you can also configure rules to surface specific content assets.

How Salesforce Personalization Works

Salesforce Personalization uses Data 360 to isolate, organize, and prepare data for use as personalized content. Data 360 data spaces provide logical partitions to organize the data for profile unification, calculated insights, and marketing.

Standard Editions and Licenses for Salesforce Personalization

Salesforce Personalization is available in several standard Salesforce editions. Personalization requires a Data 360 license.

Billable Usage Type for Salesforce Personalization

Usage of Salesforce Personalization features impacts Personalization Credit consumption. For more information on how usage is billed, refer to your contract or contact your account executive.

Terminology in Salesforce Personalization

To deliver personalized experience across clouds and other channels, Personalization uses a variety of objects, DMOs, and functions across Data 360 and Salesforce apps. Learn the terms that appear throughout the Salesforce Personalization user interface and documentation.

Limits for Salesforce Personalization

Learn about Salesforce Personalization limits.

Salesforce Personalization Data Model Objects

The Salesforce Personalization data model subject area includes multiple data model objects (DMOs) that store personalization decision activities.

How Salesforce Personalization Works

Salesforce Personalization uses Data 360 to isolate, organize, and prepare data for use as personalized content. Data 360 data spaces provide logical partitions to organize the data for profile unification, calculated insights, and marketing.

A data space contains data graphs that use data model objects (DMOs) to build precalculated views of your data. Personalization uses these data graphs to obtain and deliver personalized content to users or site visitors. Personalization uses its own DMOs when making decisions about which individuals are eligible to receive a personalization and when determining which personalized content to provide.

Personalization is delivered in the following ways.

- A Customer 360 Personalization application that centralizes connected and personalized experiences across clouds.

- Personalization as a Service that uses Data 360 to provide real-time personalization functionality to Salesforce customers across channels.



See Also

[Implementation Guide: Salesforce Personalization \(PDF\)](#)

[Salesforce Help: Manage Data Spaces](#)

[Salesforce Help: Data Graphs](#)

Standard Editions and Licenses for Salesforce Personalization

Salesforce Personalization is available in several standard Salesforce editions. Personalization requires a Data 360 license.

Standard Editions

Salesforce Personalization is available in Lightning Experience with these standard Salesforce editions.

- Developer
- Enterprise
- Professional
- Unlimited

Prerequisites

Salesforce Personalization requires an active Data 360 license to function. For more information on Data 360 licenses, see [Data 360 Standard Editions and Licenses](#).

Personalization License

The Personalization license grants access to the full suite of advanced capabilities required to configure and manage in-depth personalization strategies. This license supports delivery across your website, mobile app, and other channels outside Salesforce clouds, ensuring comprehensive omnichannel engagement and unlocking the platform's complete toolset.

- **What it is:** The full-featured, primary license. It grants access to the complete Personalization app and all its capabilities.
- **Primary use case:** Use the included 50 million Personalization Credits for high-volume, real-time personalization on web and mobile apps.

Personalization Card License

The Personalization Card license is a consumption-based add-on that enables you to build and test specific personalization experiences directly within your primary Salesforce editions. This license is

perfect for testing how personalization can enhance your email marketing, sales processes, or customer service interactions.

- **What it is:** This card enables you to unlock and test cross-channel and cloud-based personalization use cases in Salesforce apps. It also provides an initial set of credits and advanced features to build and test these scenarios.
- **Primary use case:** Use this card for personalization use cases other than web and mobile apps that require a Salesforce Personalization license. You can deliver personalized content and recommendations within Marketing Cloud Advanced (Email Personalization) and extend personalized insights and actions to your teams in other Salesforce apps. It also powers tailored insights and recommendations for agents in Agentforce.

This table compares the two licenses.

Aspect	Personalization License	Personalization CARD
Scope	The full-featured, primary license for accessing the complete Personalization app.	A consumption-based add-on or a limited, standalone license.
Primary use case	High-volume, real-time personalization on web and app.	Extends the capabilities of the full license by adding more credits, if necessary. Use this standalone license to unlock Personalization in other Salesforce apps as well.
Example applications	• Delivering real-time personalization on your website. • Personalizing content within your mobile app.	Extra credits to unlock • Email Personalization: Deliver recommendations within Marketing Cloud Advanced. • Cross-cloud Personalization: Extend insights to Sales Cloud, Service Cloud, and Loyalty Cloud. • Agentforce: Power insights and recommendations for agents.
Included credits	50 million	1 million
Attribution models	20	2

See Also

[Salesforce Help: Salesforce Editions](#)

Billable Usage Type for Salesforce Personalization

Usage of Salesforce Personalization features impacts Personalization Credit consumption. For more information on how usage is billed, refer to your contract or contact your account executive.

Usage Type



Tip This feature has access to Digital Wallet, a free account management tool that offers near real-time consumption data for enabled products across your active contracts. Access Digital Wallet and start tracking your org's usage. To learn more, see [About Digital Wallet](#).

Type	Description
Personalization Decision	A personalization decision is responsible for determining who's eligible to receive a personalization response using optional targeting rules. A decision is also responsible for determining which content to return in a decision response, for example, a set of product recommendations or a banner image. Each personalization point can contain multiple personalization decisions targeted at different sets of individuals. Decisions can be prioritized so that if a person qualifies for more than one, Personalization returns only one decision.

See Also

[Add a Decision to a Personalization Point](#)
[Data Cloud Usage and Access Changes](#)

Terminology in Salesforce Personalization

To deliver personalized experience across clouds and other channels, Personalization uses a variety of objects, DMOs, and functions across Data 360 and Salesforce apps. Learn the terms that appear throughout the Salesforce Personalization user interface and documentation.

Term	Definition
Calculated Insight (CI)	A tool in Data 360 that queries, transforms, and creates complex calculations based on stored data.
Data Graph	A grouping of data created by combining and transforming normalized table data from data model objects (DMOs) into new, materialized views. You can make fewer calls, and queries respond in near real-time, because the data is precalculated. You can use two data graphs with Salesforce Personalization: profile and

Term	Definition
	item. The profile data graph builds a single, unified profile for individuals by identifying and linking a user's activities from different channels. The item data graph supports recommendations.
Data Stream	A data source brought into Data 360. For example, behavioral data from a website.
Decisioning API	The primary service endpoint used by Salesforce Personalization to request and process personalized decisions for your users.
Mapping	The process of associating data lake objects (DLOs) to data model objects (DMOs) after data has been ingested into Data 360. The number of mapped fields and how you map them impacts the availability and complexity of your personalization options.
Personalization point	A personalization point represents a "point" in an experience that's eligible for a personalization decision. A personalization point has a type and response template that defines the kind of personalization that you can configure on a decision and which personalized content that decision returns.
Personalization type	The personalization type identifies the kind of personalized content that you want to present, such as a recommendation.
Personalization content schema	A personalization content schema defines the configuration options available to marketers when they're building a personalization decision. The response template also ensures that all decision responses for a given personalization point return data in the same format.
Personalization decision	A personalization decision determines who's eligible to receive a personalization response using optional targeting rules. Decisions also determine what content to return, for example, a set of product recommendations or a banner image. A personalization point can contain multiple personalization decisions targeted at different sets of individuals. You can prioritize decisions so that if a person qualifies for more than one, Personalization returns only one decision.
Personalizer	The personalizer calls an additional service at run time to retrieve the information necessary for a complete decision response. For example, if you configure a decision to present recommendations, the personalizer calls the recommender service configured for that decision. The recommender then retrieves the targeted, personalized content for specific individuals.
Recommender	A recommender is a type of personalizer that provides targeted product

Term	Definition
	or item recommendations. A recommendation is based on machine learning strategies or calculated insights and is usable across channels. When creating a recommender, you can define it to provide either goal-based recommendations or rule-based recommendations.
Sitemap	A JavaScript file that outlines the data capture logic across different pages of your website. The sitemap determines how SDK captures user interactions from your website during site navigation.
Targeting rule	A targeting rule determines who's eligible to view personalized content provided by a decision based on specific data points, such as attributes, related attributes, calculated insights, or segment memberships. Using data points defined on the selected Data 360 profile data graph, you can create a targeting rule on any associated personalization point decisions.

See Also

[Salesforce Help: Manage Data Spaces](#)

[Salesforce Help: Data Graphs](#)

Limits for Salesforce Personalization

Learn about Salesforce Personalization limits.

Personalization Function	Category	Feature	Value
Recommenders	Resources	Recommenders per Salesforce org (across all data spaces). To discuss increasing this limit, contact Salesforce Customer Support.	10
		Full recommender data refresh frequency	Daily
		Maximum number of recommendation requests per minute per tenant	60000
	Recommendations	Maximum number of	24

Personalization Function	Category	Feature	Value
		recommendations to return	
		Maximum number of recommender objectives you can configure per org	10
	Filters	Maximum number of filter conditions for an include or exclude filter	10
		Maximum number of item data graph calculated insight values (dimensions + measures) considered for recommendation	Top 100 values
		Maximum number of filter values from the profile data graph considered per filter condition	100
		Maximum number of values considered from a DMO when performing filter comparisons	100
		Maximum number of direct related objects to the root DMO per item data graph	20
Engagement	Engagement Signals	Maximum number of engagement signals used for model training per objective-based recommender	25
		Maximum number of engagement signals per org	100

Personalization Function	Category	Feature	Value
		Maximum number of engagement signals per data space	100
		Maximum number of engagement signal filters per engagement signal	10
		Maximum number of related DMOs per engagement signal	1
		Number of referenced field levels allowed when referencing an engagement signal in a data graph	3 For example, DMO (unified individual) > field level 1 (individual) > field level 2 (product browse engagement) > field level 3 (sales order product engagement)
	Engagement Signal Metrics and Compound Metrics	Maximum number of engagement signal metrics per org	100
		Maximum number of engagement signal compound metrics per org	100
		Maximum number of engagement signal metrics per data space	100
		Maximum number of engagement signal compound metrics per data space	100
		Maximum number of engagement signal metrics per engagement signal	10

Personalization Function	Category	Feature	Value
Attributions	Resources	Maximum number of attribution models per org (across all data spaces; including active and inactive models)	20
		Maximum number of attribution models per data space	10
	Stages	Maximum number of stages per attribution configuration	4
	Engagement Signals and Metrics	Number of engagement signals per attribution stage	1
		Maximum number of engagement signal metrics per attribution configuration	5
Batch Personalizations	Resources	Maximum number of active batch personalization jobs per Salesforce org	20
Personalization Points	Personalization Decisions	Maximum number of decisions per personalization point	25
		Maximum number of targeting conditions per decision or experiment	50
		Maximum number of merge fields across personalization attribute fields per decision	10

Salesforce Personalization Data Model Objects

The Salesforce Personalization data model subject area includes multiple data model objects (DMOs)

that store personalization decision activities.

Salesforce Personalization pipeline DMOs include design time and runtime objects. These pipeline objects accumulate runtime data specific to the personalization request process. They define where personalizations appear, eligibility for receiving personalized content, and how to present content to users or site visitors.

Pipeline DMO	Description
Personalization Point DMO	Gathers the information for generating and presenting personalized content. This information includes eligibility, content decisions, and presentation.
Personalization Decision DMO	Enables decisioning to determine eligibility and present personalized content.
Personalization Content Schema DMO	Defines options for decision configuration and presentation and how each decision response appears.
Personalizer DMO	Determines whether to call an additional service at run time to retrieve the information for a complete decision response, for example, calling a recommender service to retrieve targeted, personalized content.
Personalization Log DMO	Gathers pipeline operational and attribution data associated with a personalized engagement.

Personalization attribution DMOs record the attributed data for a personalization point and the content or items recommended. This data is essential to understanding how effective personalized content is on a customer's behavior and purchases. For example, in a commerce implementation, engagement can be attributed to clicks, orders, or revenue directly associated with a specific personalization point or with specific personalized content presented to an individual.

Attribution DMO	Description
Personalization Point First Touch View-Based Attribution DMO	Determines attribution based on first touch engagement with a personalization point. The first touch mechanism attributes business key performance indicators to the initial individual engagement when multiple engagements qualify. Multiple qualifying engagements are resolved by assigning the first engagement 100% of the value. For example, if an individual purchases a product that was recommended three different times from a personalization point, within the attribution window, the first engagement (view or impression) receives 100% of the value for that purchase.

Attribution DMO	Description
Personalization Content First Touch View-Based Attribution DMO	Determines attribution based on first touch engagement with content presented during a personalized experience. The first touch mechanism attributes business key performance indicators to the initial individual engagement when multiple engagements qualify. Multiple qualifying engagements are resolved by assigning the first engagement 100% of the value. For example, if an individual purchases a recommended product that they viewed multiple times within the attribution window, the first engagement (view or impression) receives 100% of the value for that purchase.
Personalization Point Last Touch View-Based Attribution DMO	Determines attribution based on last touch engagement with a personalization point. The last touch mechanism attributes business key performance indicators to the final individual engagement when multiple engagements qualify. Multiple qualifying engagements are resolved by assigning the last engagement 100% of the value. For example, if an individual purchases a product that was recommended three different times from a personalization point, within the attribution window, the last engagement (view or impression) receives 100% of the value for that purchase.
Personalization Content Last Touch View-Based Attribution DMO	Determines attribution based on last touch engagement with content presented during a personalized experience. The last touch mechanism attributes business key performance indicators to the final individual engagement when multiple engagements qualify. Multiple qualifying engagements are resolved by assigning the last engagement 100% of the value. For example, if an individual purchases a recommended product that they viewed multiple times within the attribution window, the last engagement (view or impression) receives 100% of the value for that purchase.

Experiment DMOs record the metadata and performance of personalization experiments. This data provides insights about the personalization strategies that are most effective and drive desired business outcomes.

EXPERIMENT DMO	Description
Experiment DMO	Defines the core metadata of an experiment, such as its name, description, state, start and stop times, and primary metrics.
Experiment Cohort DMO	Defines the metadata of different cohorts within an experiment, including control and treatment groups, their allocation weights, and associated personalization details.
Experimentation Log DMO	Gathers data from individual personalization experiment events.
Experimentation Summary DMO	Captures the aggregated summary of your experiments. This DMO includes key metrics, participant counts, and statistical analysis results for overall experiment performance.
Experimentation Daily Summary DMO	Captures the daily aggregated summary of your experiments, offering a day-by-day view of performance metrics and participant engagement.

The Batch Personalization output DMO records the output created for a batch personalization. This data provides information about the decisions created against a segment and personalization point. The DMO output can then be send to other systems, such as Marketing Cloud Engagement, using Data 360 DMO Activations.

BATCH PERSONALIZATION DMO	Description
Batch Personalization Output DMO	Captures the decisions created for a batch personalization.

See Also

[Personalization Data Model Objects](#)
[How Salesforce Personalization Works](#)

Setup Guide: Data 360 for Salesforce Personalization

This guide covers the steps to set up Data 360 to support Salesforce Personalization for Marketing Cloud Next. It outlines basic recommendations, so that your team can get up and running. For in-depth information, special features, or customization options, we provide additional resources along the way.

REQUIRED EDITIONS

Available in: Salesforce **Enterprise** and **Unlimited** Editions with the Personalization Starter add-on.

1. [Getting to Know Salesforce Personalization](#)

Salesforce Personalization Marketing Cloud Next works with Data 360 to provide personalized experiences across Salesforce clouds. It uses objective-based (using ML), or rules-based content

recommenders to deliver personalized experiences to customers across channels. For simple use cases, you can also configure rules to surface specific content assets.

2. **Assigning Permissions to Admins and Users**

To set up Salesforce Personalization, you work in Salesforce Setup, Data 360 Setup, and the Data 360 and Salesforce Personalization apps. Before you begin, make sure you and other admins on your team have the necessary roles and permissions.

3. **Enable Data 360 and Deploy Personalization Data Kits**

Turn on Data 360 and deploy data kits to provide the unified data and necessary infrastructure to power the core capabilities of Salesforce Personalization.

4. **Schedule Required Calculated Insights**

After the calculated insights from the data kit are available, you must schedule them to run periodically. This data is used to generate the metrics that measures and populates the personalization pipeline intelligence dashboard. A Data 360 Admin can complete this task in the Data 360 app.

5. **Building a Data 360 Sitemap for Personalization**

To assist with building a Data 360 sitemap for Personalization, you can use the Salesforce Data 360 Sitemap Builder. This tool is a low-code to no-code Chrome extension tool that helps to simplify the creation of Data 360 sitemaps and schemas. The purpose of this extension is to help decrease the need for JavaScript programming knowledge, and make personalization implementation more accessible to non-developers.

6. **Configure a Website Connector**

To allow data to move between interactions on your website and Salesforce Personalization, you must create a connector, create a sitemap, and install the SDK that sends interaction data back to Salesforce Personalization.

7. **Upload an Event Schema**

When you set up a website connector to send event data to Data 360, you must upload a schema file in JSON format that outlines the structure of the event data that you're tracking.

8. **Configure and Map Data Streams**

Installing the data kits add the objects and fields that store marketing data. However, the data kits only deploy datastreams used for analytics and attribution. To bring external data and make it available to your marketing tools and processes, you must deploy data streams and map them to the Data 360 objects.

9. **Configure Identity Resolution Rules**

Identity resolution is a critical step to organizing and unifying your data. Usually, when your data originates from many systems, it's modeled and labeled differently in each place. Identity resolution rulesets define the relationships among data model objects (DMOs) and their fields. After you configure these rules, Data 360 can organize related and duplicate data into unified individual records that marketers can use for cross-channel personalization.

10. **Create Required Data Graphs**

Instead of querying your entire database every time you want to serve personalized content, Data 360 and Salesforce Personalization use data graphs, which organize and store only relevant data. For Salesforce Personalization, you can use two data graphs: a real-time profile data graph for person details, and a standard item data graph for product and content information.

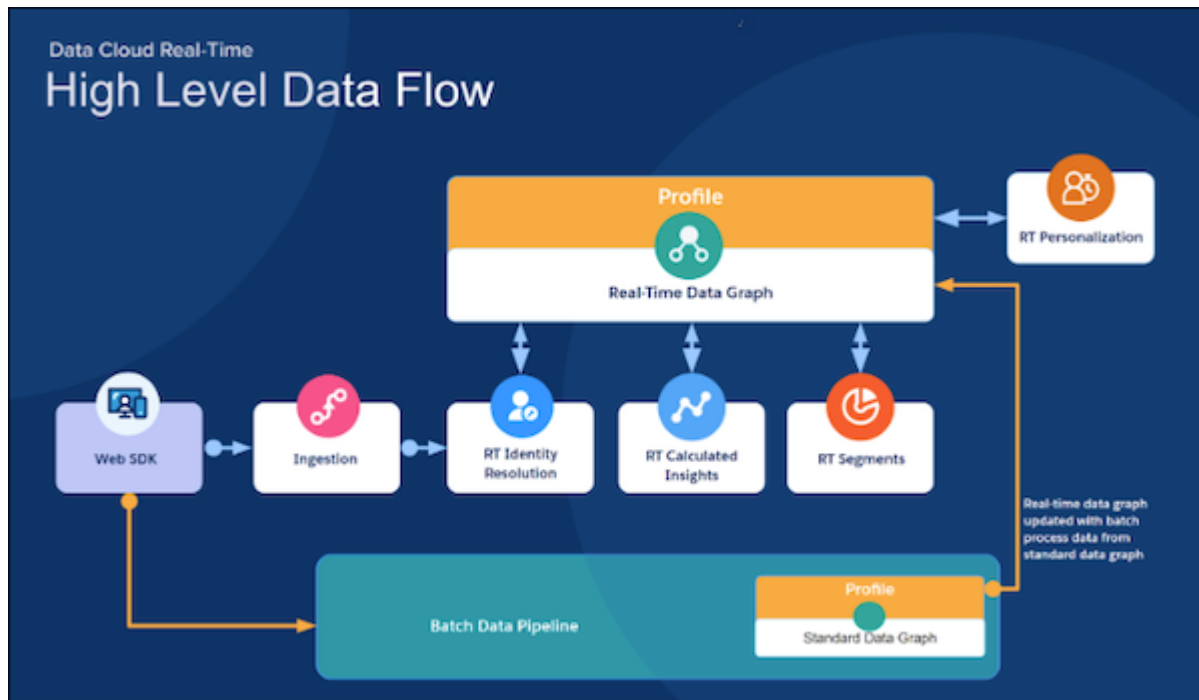
11. **Create Calculated Insights for Targeting**

Calculated Insights can streamline your personalization strategy for rules-based recommenders and recommendation filters. For example, add a calculated insight to your item data graph to identify most

viewed or most purchased products or to restrict products for certain recommendations.

Getting to Know Salesforce Personalization

Salesforce Personalization Marketing Cloud Next works with Data 360 to provide personalized experiences across Salesforce clouds. It uses objective-based (using ML), or rules-based content recommenders to deliver personalized experiences to customers across channels. For simple use cases, you can also configure rules to surface specific content assets.



See Also

[Salesforce Personalization and Data 360](#)

Assigning Permissions to Admins and Users

To set up Salesforce Personalization, you work in Salesforce Setup, Data 360 Setup, and the Data 360 and Salesforce Personalization apps. Before you begin, make sure you and other admins on your team have the necessary roles and permissions.

For users who create personalization experiences, we recommend creating a permission set that contains the permissions listed in the standard . Additional permissions can be added individually or to a permission set, based on a user's business needs. You can also create permission sets for users who create content or analyze reporting data.

Using Standard Permission Sets

Streamline Salesforce Personalization user permission setup using predefined, standard permission sets.

You can choose permissions for either the Personalization Admin or Personalization User roles.

For details about system permissions and default object settings for each permission set role, see [Personalization Standard Permission Sets](#).

Update the Data 360 Connector Permissions

Configure the Data 360 permission set with the appropriate Salesforce Personalization access and permissions. For detailed steps, see [Update the Data 360 Connector Permissions](#).

See Also

[Update the Data 360 Connector Permissions](#)

Enable Data 360 and Deploy Personalization Data Kits

Turn on Data 360 and deploy data kits to provide the unified data and necessary infrastructure to power the core capabilities of Salesforce Personalization.

Enable Data 360

1. In the App Launcher, search for and select **Data Cloud**.
2. Click  to access Data Cloud Setup and enable it.
A Data Cloud Architect is required to complete this process.

Install and Deploy Personalization Data Kits

1. In the org containing your Personalization install, click **Setup** and select **Personalization Setup**.
2. Under Personalization Setup Options, click the **Foundational Setup** tab.
3. In the Deploy Foundational Data section, click **Select Data Space**.
4. Select a data space that you want to deploy foundational data to and click **Deploy**.

See Also

[Data Graph Configuration for Objective-Based Recommenders](#)

[Salesforce Help: Getting Started with Marketing Cloud Next Setup](#)

Schedule Required Calculated Insights

After the calculated insights from the data kit are available, you must schedule them to run periodically. This data is used to generate the metrics that measures and populates the personalization pipeline intelligence dashboard. A Data 360 Admin can complete this task in the Data 360 app.

1. In Data Cloud, on the Calculated Insights tab, click **New**.
2. From the Data Space dropdown, select a data space.
You can use only the data spaces that you have access to. Only the objects that are included in the

data space are available to create a calculated insight.

3. Select how you want to create the calculated insight.
 - **Create with Builder**—If selected, select the required objects, add the aggregate node and measure, apply the aggregate node, and then click **Save and Run**. Enter the calculated insight name, and click **Next**.
 - **Create with SQL**—If selected, enter the new insight SQL expression, and then click **Activate**.
4. From the Schedule dropdown, select a schedule.

The user's time zone is used to determine the calculated insight schedule.
5. Select the start date and time of the schedule.
6. Click **Enable**.

See Also

[Salesforce Help: Schedule a Calculated Insight in Data 360](#)

Building a Data 360 Sitemap for Personalization

To assist with building a Data 360 sitemap for Personalization, you can use the Salesforce Data 360 Sitemap Builder. This tool is a low-code to no-code Chrome extension tool that helps to simplify the creation of Data 360 sitemaps and schemas. The purpose of this extension is to help decrease the need for JavaScript programming knowledge, and make personalization implementation more accessible to non-developers.

[Install the Sitemap Builder Chrome Extension](#)

Install the Salesforce Data 360 Sitemap Builder Chrome extension to help simplify sitemap creation for Salesforce Personalization.

[Learn Sitemap Builder Basics](#)

Before using the Salesforce Data 360 Sitemap Builder tool, you can take a tour of the extension to learn more about it.

[Launch the Sitemap Builder Chrome Extension](#)

You can launch the Salesforce Data 360 Sitemap Builder Chrome extension on any web page.

[Using Sitemap Builder Modes](#)

The sitemap builder provides several modes for use in your sitemap development and testing cycles.

[Using Sitemap Builder Tabs](#)

Sitemap builder tabs are organized to help step you through the sitemap creation process. These tabs highlight key configuration steps for the sitemap, as well as important outputs for review.

Install the Sitemap Builder Chrome Extension

Install the Salesforce Data 360 Sitemap Builder Chrome extension to help simplify sitemap creation for Salesforce Personalization.

To install the Chrome extension:

1. Go to the [Chrome Web Store](#)

2. Search for and select **Salesforce Data 360 Sitemap Builder**.
3. Click the extension.
4. Click **Add to Chrome**.
5. In the confirmation dialog box, click **Add extension**.

Learn Sitemap Builder Basics

Before using the Salesforce Data 360 Sitemap Builder tool, you can take a tour of the extension to learn more about it.

To start the Sitemap Builder tour:

1. In your Chrome browser, locate and click the Chrome extension icon (jigsaw piece) to the right of the address bar.
2. In the Extensions list menu, click the Salesforce Data 360 Sitemap Builder extension.
3. In the Get Started tab, click the **Take a Tour** button.
The tour provides information about important sitemap features and steps through key components of the sitemap builder extension, ranging from configuration to testing.

Launch the Sitemap Builder Chrome Extension

You can launch the Salesforce Data 360 Sitemap Builder Chrome extension on any web page.



Important When using the sitemap builder extension, keep in mind that it associates with the last active page.

To launch the sitemap builder Chrome extension:

1. In your Chrome browser, locate and click the Chrome extension icon (jigsaw piece) to the right of the address bar.
2. In the Extensions list menu, click the Salesforce Data 360 Sitemap Builder extension.
3. (Optional) To open the extension in its own window, click the expand icon in the upper right corner of the extension.
4. Select how you want to begin building your sitemap. You can choose from three options.

Option	Description
Retail Quick Start	This option opens a sitemap builder version that includes preconfigured, retail-focused page types, resolvers, and events to assist in the configuration process.
Advanced Start from Scratch	This option opens a sitemap builder version with no preset configuration for consent management, or sample content for page types, resolvers, or events.

Option	Description
Advanced Import Existing Sitemap	This option enables you to upload an existing sitemap, and prepopulates individual tabs with any preexisting data.

5. Click **Select and Start**.

Using Sitemap Builder Modes

The sitemap builder provides several modes for use in your sitemap development and testing cycles.

Tab	What it Does
Configure	As the primary builder mode, it enables configuration of the sitemap. Sitemap configurations can range from the simple tagging of page views to defining more complex custom behavioral events and attributes to capture.
Inject	This mode enables you to test the sitemap locally, before you deploy it.
Debug	This mode enables you to view the Data 360 event structure and personalization decisioning payloads for debugging purposes.
Review & Download	Using this mode, you can review the sitemap and schema structure before exporting and uploading it to Data 360 for use by Salesforce Personalization.

Using Sitemap Builder Tabs

Sitemap builder tabs are organized to help step you through the sitemap creation process. These tabs highlight key configuration steps for the sitemap, as well as important outputs for review.

Tab	What it Does
Settings	This tab enables you to define global settings for the sitemap. These settings include the data space selection, logging level, and how the sitemap reacts to URL changes.
Consent Management	Before the Data 360 Web SDK can capture behavioral data for the personalization module to use in personalized decision responses, you must

Tab	What it Does
	define consent. This tab simplifies alignment of your consent banner to the Data 360 sitemap.
Page Types	Page Types enable you to logically group web pages together that have similar functions on a website. For example, all product pages. This tab enables you to determine what events and data to send from a page to Data 360.
Resolvers	Resolvers are small, reusable functions that extract data values from the page (DOM, URL, storage, or JavaScript context). You define them once and then you can reference them across multiple events and page types. Resolvers enable you to choose the data you want to capture using Element Selection or Custom JavaScript.
Profile Attributes	In addition to item data, an event can also contain information about an individual. By default the SDK captures and sends the deviceId, but you can also provide identifying information, like an email address, that can help assist with real-time identity resolution and create a more durable profile over time.
Events	Events can range from a simple, generic page view to a more complex product purchase or add to cart event containing a number of previously mapped item attributes.
Schema	This tab enables you to review the autogenerated Data 360 schema based on all configured sitemap values.

Configure a Website Connector

To allow data to move between interactions on your website and Salesforce Personalization, you must create a connector, create a sitemap, and install the SDK that sends interaction data back to Salesforce Personalization.

Create a Connector

To send data from your website to Salesforce, you must configure a connector.

1. From Data Cloud Setup, search Configuration, and then click **Websites & Mobile Apps**.

2. Click **New**.
3. Enter a connector name.
4. From the Connector Type dropdown, select **Website**, and then click **Save**.

Create a Sitemap

A sitemap is a JavaScript file that defines the logic to capture data across different pages of your website. It's used by the SDK to collect interaction data and share it with Data 360.

1. In Data Cloud Setup under Configuration, click **Websites & Mobile Apps**.
2. To open the website record page, click the website.
3. In Sitemap, upload the file. If you change the sitemap later, to upload the new one, click **Upload | Replace Sitemap**.
4. Navigate to the location of the sitemap that you saved.
5. Select the file and then click **Open**.
6. Review the sitemap for errors, and save your sitemap.

For more information about Interactions SDK sitemaps, see [Sitemap](#) or review this [example sitemap](#) in Salesforce Developer Documentation.

Verify Your Data Space in SDK

A data space relates to the data streams and data graphs that are used for personalization. Out of the box, Salesforce Personalization works with the default data space. To use a different data space, you must define it via an API call.

This example shows an API call to define your data space:

```
SalesforceInteractions.init({
  consents: [],
  personalization: {
    dataspace: "personalizationDemo",
  },
});
```

See Also

- [Create and Upload a Sitemap](#)
- [Example Sitemap](#)
- [Upload a Website Sitemap to Data 360](#)
- [Request Personalization Through the Sitemap](#)

Upload an Event Schema

When you set up a website connector to send event data to Data 360, you must upload a schema file in

JSON format that outlines the structure of the event data that you're tracking.

We suggest using the recommended schema, but you can choose to upload your own custom schema. After the schema is available, each interaction type appears as an object with corresponding attributes.

1. [Download the recommended schema file](#) or use your own custom schema file.
2. Open Data Cloud Setup.
3. Search and select **Websites & Mobile Apps**.
4. Open the connection for which you want to upload a schema and find the Schema section
5. Click **Upload Schema**.
6. After confirming that all events and their associated fields are populated correctly, save your work.

After you upload the schema, examine it for accuracy.

See Also

[Upload Your Event Schema](#)

Configure and Map Data Streams

Installing the data kits add the objects and fields that store marketing data. However, the data kits only deploy datastreams used for analytics and attribution. To bring external data and make it available to your marketing tools and processes, you must deploy data streams and map them to the Data 360 objects.

The data stream names and field values are predefined by the package and can't be changed.

Configure Web Personalization Data Streams

Now that you've set up your website connector, and installed and set up the SDK on your website, you need to create a data stream that pushes interaction details to Data 360.

One data stream with the category Engagement consolidates every engagement event. Each profile event is individually categorized into its own data stream with the category Profile.

1. In Data Cloud, navigate to the Data Streams tab, and then click **New**.
2. Under Connected Sources, click **Website** and then click **Next**.
3. From the Website dropdown, select the website connector you configured.
4. Select the events that you'd like to capture from your website, and then click **Next**.
5. Review and verify the events you selected and their associated fields, and then click **Next**.
6. Select the data space that you want to use with this data stream.
7. For each profile event, find the Refresh Mode dropdown and select **Partial**.
During this process, you can select how often to refresh the data stream. We highly recommend selecting Partial, which inserts only updated data. The Incremental option overwrites rows, which can inadvertently delete field values in certain situations.
8. Click **Deploy**.

Map Data Streams

The data streams you just created move external data into DLOs (Data Lake Objects). However, Salesforce Personalization uses data from DMOs (Data Model Objects). As a result, you must map fields from the DLOs to fields in your DMOs.

Beyond the engagement events that indicate someone's interaction with your site, Data 360 can also use profile data for more in-depth targeting.

The process to map fields from your site into Data 360 varies for each organization. These reference documents outline the available DLO fields and recommend possible DMO mappings.



Note The Party Identification DMO is used as a primary key, which is used for identity resolution. A Party ID can be any unique identifier, such as a SubscriberKey, IP address, or other alphanumeric value.

- [Behavioral Events](#)
- [Contact Point Address](#)
- [Contact Point Email](#)
- [Contact Point Phone](#)
- [Identity Data](#)
- [Party Identification Mapping](#)

Configure Identity Resolution Rules

Identity resolution is a critical step to organizing and unifying your data. Usually, when your data originates from many systems, it's modeled and labeled differently in each place. Identity resolution rulesets define the relationships among data model objects (DMOs) and their fields. After you configure these rules, Data 360 can organize related and duplicate data into unified individual records that marketers can use for cross-channel personalization.

[Configure a Custom Ruleset](#)

You can manually configure a custom ruleset for the Individual or Unified Individual object. A custom ruleset creates unified records that meet your specific business needs and specifications.

[Add Recommended Rules to Your Identity Resolution Ruleset](#)

To get the most out of Identity Resolution, we recommend adding two custom rules to the Individual object ruleset. First, add a rule to match exact values when a lead converts to a contact. If you use web tracking on Marketing Cloud Next landing pages or a connected external site, add a rule that attributes activity to the correct unified individual.

See Also

[Salesforce Help: Configure Identity Resolution Rulesets for Marketing Cloud Next](#)

Configure a Custom Ruleset

You can manually configure a custom ruleset for the Individual or Unified Individual object. A custom ruleset creates unified records that meet your specific business needs and specifications.

For Salesforce Personalization, real-time identity resolution allows you to collect data as and when there is a profile match and store details in the data graphs. This data provides deep understanding about an individual for decision targeting and to generate recommendations.

For the latest data available, you can configure real-time identity resolution for Salesforce Personalization. See [Real-Time Identity Resolution for Personalization](#).

These instructions refer to the standard identity resolution rulesets, which are batched as scheduled.

1. Create a ruleset. If you have a ruleset to use, skip this step.
 - a. On the Identity Resolutions tab, click **New**.
 - b. Select **Create New Ruleset**, and then click **Next**.
 - c. Select the data space that you use for marketing, and then select **Account** or **Individual** for the Primary Data Model Object.
 - d. Enter an ID for the ruleset, and then click **Next**.
This 4-character ID is appended to the API name to distinguish between rulesets.
 - e. Name the ruleset and save your work.
2. From the identity resolution record, create custom rules.
 - a. In the Match Rules section, click **Configure**.
 - b. Follow the prompts to define the rules that unify related records.
If your ruleset is for the Individual object, add the [Add Recommended Rules to Your Identity Resolution Ruleset](#).
3. Define which object to use for personalization.
 - a. From Setup, in the Quick Find box, enter *Basic*, and select **Basic Settings**.
 - b. In the Create an Identity Resolution Ruleset section, select the Unified Individual or Unified Account object related to your ruleset.

Add Recommended Rules to Your Identity Resolution Ruleset

To get the most out of Identity Resolution, we recommend adding two custom rules to the Individual object ruleset. First, add a rule to match exact values when a lead converts to a contact. If you use web tracking on Marketing Cloud Next landing pages or a connected external site, add a rule that attributes activity to the correct unified individual.

Because Salesforce Personalization supports real-time identity resolution, you can also configure rules that best support your business needs and use cases. Consider these notes as you develop your strategy.

- Real-time identity resolution is supported on exact match and exact normalized matching for emails and phone numbers.
- Fuzzy matching conditions are batch processed at the data lake level.
- To make sure that real-time data is applied to identity resolutions, use the unified individual object for

your profile data graph.

For more recommendations, see [Real-Time Identity Resolution for Personalization](#).

1. Go to the Identity Resolutions tab, and then open the ruleset that you created for the Individual object.
2. Under Match Rules, click **Edit**, and then click **Next**.
3. Click **Add Match Rule**.
4. Click **Custom Rule**, and then click **Next**.
5. Name your rule. For example, "Lead to Contact" or "Device Visitor Identification."
6. Select the match criteria.
 - a. For Data Model Object, select **Identity Match**.
 - b. For Field, select **Identity Match Type**.
 - c. For Match Method, select **Exact**.
7. Under Advanced Settings, click **Configure**, and then enter the Identity Match Type for the first custom rule.
 - For lead to contact conversion, enter *lead-to-contact*.
 - For web tracking attribution, enter *device-to-known*.
8. Click **Back To Basic Settings**, and then click **Next**.
9. To add the second rule, repeat steps 3 through 8 and use the remaining Identity Match Type.
10. Save your work.

Create Required Data Graphs

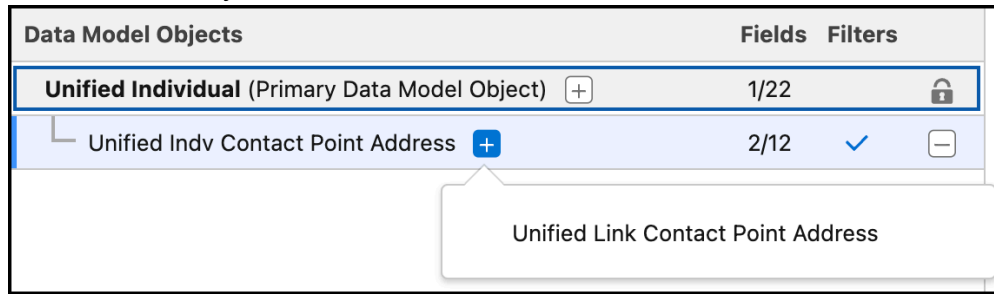
Instead of querying your entire database every time you want to serve personalized content, Data 360 and Salesforce Personalization use data graphs, which organize and store only relevant data. For Salesforce Personalization, you can use two data graphs: a real-time profile data graph for person details, and a standard item data graph for product and content information.

You're in control of what fields appear in the data graph, and you can even add segments, insights, and related objects for additional context. The mappings in your data graph depend on your organization and your business goals.

1. From the App Launcher, search for and select **Data Graphs**.
2. Click **New**, and click **Start from Scratch**.
 - a. Choose a near real-time data graph or a real-time data graph.
 - b. Select or enter a value for each property field.
 - c. Click **Next**.
3. If you're creating a real-time data graph, set the consumption limits, and click **Next**. Consumption limits can impact cost and performance. See [Record Caching and User Session Length in Real-Time Data Graphs](#).
4. Select fields from the primary DMO to include in the data graph.

The primary key field, related key qualifier field, and applicable foreign key fields are selected by default and added to the data graph for the primary DMO and its related objects.

- To add related objects, click **+** or search for a DMO, and select fields for each related object.



If a DMO has more than one path, choose a path from the list of results. Longer paths add more levels to your data graph.

To apply filter settings, go to the Filters tab. The available filter settings depend on the DMO category.

In real-time data graphs, the relationship join must use the primary key of the parent data model object (DMO). If a relationship requires a non-primary key field from the parent DMO, it isn't supported for real-time data graph.

- To view the structure of the JSON blob, click **Preview**.
- Save your work.
 - To save the data graph without making it active, click **Save Draft**. The data graph is saved in draft status.
 - To create the data graph, click **Save and Build**.
- Select a 30 minute refresh interval for the data graph.

See Also

[Salesforce Help: Create a Data Graph](#)

Create Calculated Insights for Targeting

Calculated Insights can streamline your personalization strategy for rules-based recommenders and recommendation filters. For example, add a calculated insight to your item data graph to identify most viewed or most purchased products or to restrict products for certain recommendations.

- In Data Cloud, go to the Calculated Insights tab, and click **New**.
- From the Data Space dropdown, select a data space.
You can use only the data spaces that you have access to. Only the objects that are included in the data space are available to create a calculated insight.
- Click **Calculated Insight**.
- Click **Use SQL Authoring** and click **Next**.
- Enter the calculated insight name.
The Calculated Insight API Name field is auto-filled.
- Enter the new insight SQL query expression.
The SQL statement character limit is 131,021.
 - When your insight includes currency measures, you must use the `TRY_CONVERT_CURRENCY`

function.

- a. Use the NOW function to define a relative time window and the SECOND_ADD and SECOND_ADD functions to create more granular time period logic. See [Supported SQL Statements for Insights](#).
7. To check whether your SQL expression is valid, click **Check Syntax**.
If it isn't valid, you can't continue.

8. Click **Activate**.
9. From the Schedule dropdown, select a schedule.
10. Select the start date and time of the schedule.
11. Click **Enable**.

See Also

[Salesforce Help: Create a Calculated Insight Using SQL](#)

Salesforce Personalization and Data 360 Setup

Salesforce Personalization in Marketing Cloud Next is a Customer 360 application that connects and provides personalized experiences across clouds. To use Salesforce Personalization, define the appropriate permissions, and install and configure Data 360 to work with Personalization data model objects.

Salesforce Personalization and Data 360

To generate and present unique, personalized content experiences, Salesforce Personalization in Marketing Cloud Next uses profile and item data graphs, calculated insights, segments, and real-time behavioral data from Data 360.

Salesforce Personalization Permissions

Configure the right permissions for creating and managing personalization, and empower your users to leverage Web Personalization Manager and the Personalization Intelligence app.

Data 360 Prerequisites

Salesforce Personalization requires Data 360. Set up Personalization to work with Data 360.

Add the Web SDK with the Personalization Module to Your Site

Salesforce Personalization requires the Salesforce Interactions SDK with the Personalization module.

Install Salesforce Personalization Data and Personalization Intelligence

Before you can use Salesforce Personalization, you must deploy required foundational data elements to the Data 360 data space that you want Personalization to use. You can also install a personalization pipeline intelligence dashboard or deploy optional attribution intelligence data.

Add Custom Fields to the Goods Product Data Model Object

If you want to use the Salesforce Personalization Maximize Revenue recommender for a retail configuration, add these fields to the Goods Product data model object.

Real-Time Identity Resolution for Personalization

Real-time identity resolution matches information about active users to a unified profile object, consolidating profile data from different sources. Each unified profile contains all unique contact point values from all sources, providing a comprehensive view of each individual. Combining real-time identity resolution and Salesforce Personalization, you can deliver personalized content to individuals using your app or website within milliseconds.

Using Data Graphs With Personalization

Salesforce Personalization requires the Data 360 profile data graph and item data graph. The profile data graph provides real-time data to determine personalization eligibility. The item data graph provides data to the Personalization recommenders that are used to generate recommendations.

Assign a Default Data Graph to a Data Space

You can assign default profile data graphs to specific data spaces, providing selection guidance for Salesforce Personalization configurations. After the data graph is assigned, it is automatically populated as the default data graph whenever you select its associated data space in a Salesforce Personalization configuration.

Define Segments for Salesforce Personalization

You can define real-time segments based on customer interactions to deliver immediate responses. For example, use segments to assess user engagement in real time to segment customers based on interests and preferences. You can also define standard segments to determine which products you want to recommend to individuals. For example, you can exclude products that users have purchased in the past 15 days from a recommendation list.

Configure Data 360 Insights for Personalization

You can configure Data 360 insights to define and calculate multidimensional metrics for use by Salesforce Personalization. Using insights, you can define specialized metrics to provide more in-depth views into customer activity, better understand site or app interaction, or gauge customer satisfaction.

Data Graph Configuration for Objective-Based Recommenders

Supplement your Data 360 data graph setup with the required fields to leverage the Maximize Revenue or Maximize Clicks objective-based recommenders. These recommenders require certain object and field configurations in both their profile and item data graphs.

Configure Event Streams and Data Models for Maximize Revenue with Promotions Recommenders

Set up the required event streams and data models to enable the Maximize Revenue with Promotion recommender to surface high-impact offers based on real-time engagement and purchase patterns.

Localize Recommendations for Salesforce Personalization

Deliver recommendations in your customers' preferred languages. By mapping locale-related fields to Data Model Objects (DMOs), you ensure the system returns translated content and appropriate fallback attributes automatically.

Salesforce Personalization and Data 360

To generate and present unique, personalized content experiences, Salesforce Personalization in Marketing Cloud Next uses profile and item data graphs, calculated insights, segments, and real-time behavioral data from Data 360.



- User interaction data is ingested from the Data 360 Web SDK. Data is simultaneously ingested into the real-time layer for immediate processing and the standard data layer for regular processing along with other ingested data.
- Data 360 identity resolution performs real-time matching to identify a user profile. If the user is unknown, a profile is created.
- The known or anonymous profile in the real-time data graph is updated with ingested engagement and profile event data.
- Real-time insights and segments are calculated. The real-time profile data graph is updated with metrics and segmentation results.
- When a personalization decision is required, Personalization calls the Data 360 profile API to obtain the updated individual profile from the real-time profile data graph.

See Also

[How Salesforce Personalization Works](#)

[Salesforce Help: About Salesforce Data 360](#)

[Salesforce Help: Data Graphs](#)

[Salesforce Help: Create and Activate Segments](#)

[Salesforce Help: Enhance Data with Insights](#)

Salesforce Personalization Permissions

Configure the right permissions for creating and managing personalization, and empower your users to leverage Web Personalization Manager and the Personalization Intelligence app.

Personalization Standard Permission Sets

Use standard, predefined permission sets to define Salesforce Personalization user roles, or clone a standard permission set and customize it.

Update the Data 360 Connector Permissions

Configure the Data 360 permission set with the appropriate Salesforce Personalization access and permissions.

Personalization Standard Permission Sets

Use standard, predefined permission sets to define Salesforce Personalization user roles, or clone a standard permission set and customize it.

Using Standard Permission Sets

Streamline Salesforce Personalization user permission setup using predefined, standard permission sets. You can choose permissions for either the Personalization Admin or Personalization User roles.

- **Personalization Admin:** For users needing full control to configure and manage Salesforce Personalization, this permission set provides create, read, update, and delete access.
- **Personalization User:** Ideal for roles like channel marketers, this permission set enables users to create and manage market-focused personalization features without granting unnecessary access to underlying data configuration.

This table provides details about system permissions granted for each permission set role.

System Permissions	Personalization Admin	Personalization User
Access Personalization Platform	Yes	Yes
Allows user access Data 360	Yes	Yes
Attribution Model User	Yes	Yes
Personalization Intelligence User	Yes	Yes
Use CRM Analytics Templated Apps	Yes	Yes
View Developer Name	Yes	Yes

This table provides details about the default object settings for each permission set role.

system permissions	Personalization admin	personalization user
Data Graph Definitions	• Read • View All	• Read • View All
Data Model Field	• Read • View All	• Read • View All
Data Model Object	• Read	• Read

system permissions	Personalization admin	personalization user
	View All	View All
Data Model Taxonomy	- Read - View All	- Read - View All
Data Model Category	- Read - View All	- Read - View All
Data Space Definitions	- Read - View All	- Read - View All
Data Space	- Read - View All	- Read - View All
Engagement Signals	- Read - Create - Edit - Delete - View All - Modify All	- Read - View All
Experiments	- Read - Create - Edit - Delete - View All - Modify All	- Read - Create - Edit - Delete - View All
Streaming App Data Connectors	- Read - Create - Edit - Delete - View All - Modify All	- Read - Create - Edit - Delete - View All

system permissions	Personalization admin	personalization user
Personalization Objectives	• Read • Create • Edit • Delete • View All • Modify All	• Read • View All
Personalization Points	• Read • Create • Edit • Delete • View All • Modify All	• Read • Create • Edit • Delete • View All
Personalization Recommenders	• Read • Create • Edit • Delete • View All • Modify All	• Read • Create • Edit • Delete • View All
Content Schemas (previously called Response Templates)	• Read • Create • Edit • Delete • View All • Modify All	• Read • Create • Edit • Delete • View All
Batch Decisions	• Read • Create • Edit • Delete • View All • Modify All	• Read • View All
Engagement Signal Compound Metrics	• Read	• Read

system permissions	Personalization admin	personalization user
	• Create • Edit • Delete • View All • Modify All	• View All
Attribution Models	• Read • Create • Edit • Delete • View All • Modify All	• Read • View All
Market Segment Definitions	• Read • Create • Edit • Delete • View All • Modify All	• Read • View All
Data Object Tag Suggestion	• Read • View All	• Read • View All

Assign a Standard Permission Set

Select a predefined set of permissions to assign Personalization Admin or Personalization user roles to users.

Customize Permission Sets

While the standard permission sets cover most use cases, you can clone a permission set to create a custom version with more granular control.

Assign a Standard Permission Set

Select a predefined set of permissions to assign Personalization Admin or Personalization user roles to users.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To create permission sets	Manage Profiles and Permission Sets
To assign permission sets	Assign Permission Sets
	View Setup and Configuration

1. In Setup, search for and select Users.
2. Select a user.
3. In the Permission Set Assignments section, click **Edit Assignments**.
4. Select the Personalization Admin or Personalization User permission set.
5. Click **Add** and then save your work.

See Also

[Salesforce Help: Manage Permission Set Assignments](#)

Customize Permission Sets

While the standard permission sets cover most use cases, you can clone a permission set to create a custom version with more granular control.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To manage permission sets:	Manage Profiles and Permission Sets

1. From Setup, go to Permission Sets.
2. Click **Clone** next to either the Personalization Admin or Personalization User set.
3. Give the new permission set a unique name and save it.
4. Customize the system permissions and object settings as needed.

See Also

[Personalization Standard Permission Sets](#)

Update the Data 360 Connector Permissions

Configure the Data 360 permission set with the appropriate Salesforce Personalization access and permissions.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To update permission sets:	Manage Profiles and Permission Sets

1. In Setup, search for and select **Permission Sets**.
2. Select **Data Cloud Salesforce Connector**.
3. Grant access to the Personalization platform.
 - a. Under System, select **System Permissions**.
 - b. Enable **Access Personalization Platform**.
4. Save your changes.
5. On the Permission Set Overview page, under Apps, click **Object Settings**.
6. Grant Read and View All Records permissions for these Data 360 objects.
 - Data Graph Definitions
 - Data Model Objects
 - Data Spaces
7. Grant Read and View All Records permissions for these Personalization objects.
 - Personalization Points
 - Personalization Content Schemas
 - Personalization Recommenders

See Also

[Salesforce Help: Enable Object Permissions in Permission Sets](#)

Data 360 Prerequisites

Salesforce Personalization requires Data 360. Set up Personalization to work with Data 360.

[Set Up Salesforce CRM Connector for Salesforce Personalization](#)

Bring your Salesforce Personalization data into Data 360 from another Salesforce org using the Salesforce CRM Connector. You must have admin permissions for the org that you're connecting.

[Data Space Requirements for Personalization](#)

You can connect Salesforce Personalization to any data space. A default data space is provided when you install Data 360, and you can purchase an add-on license to create more data spaces. When setting up Data 360 with Personalization ensure that enhanced data space security is enabled in the data space section of the Data 360 setup page.

Set Up Salesforce CRM Connector for Salesforce Personalization

Bring your Salesforce Personalization data into Data 360 from another Salesforce org using the Salesforce CRM Connector. You must have admin permissions for the org that you're connecting.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To use Data 360 for Personalization:	Data Cloud Architect

When using the Salesforce CRM Connector, keep these considerations in mind.

- You can't use the Salesforce CRM Connector to ingest big objects.
- Salesforce archives tasks and events that are over 1 year old. When ingesting data, these archived records aren't included.
- The Salesforce CRM Connector uses Bulk API to extract data from Data 360. The concurrency limit for Bulk API extraction is 25 concurrent requests with a duration of 20 seconds or longer.

1. In Data 360, click Data Cloud Setup.
2. In the Quick Find box, enter *Salesforce CRM*, and select **Salesforce CRM**.
3. Click **New**.
4. Select the Salesforce org that has Data 360 provisioned, and click **Connect**.
5. Enter your login credentials.
6. Give the connection an identifiable name.
7. Review the connection details.

See Also

[Salesforce Help: Salesforce CRM Connector](#)

Data Space Requirements for Personalization

You can connect Salesforce Personalization to any data space. A default data space is provided when you install Data 360, and you can purchase an add-on license to create more data spaces. When setting up Data 360 with Personalization ensure that enhanced data space security is enabled in the data space section of the Data 360 setup page.

See Also

[Salesforce Help: Manage Data Spaces](#)

[Salesforce Help: Create a Data Space](#)

Add the Web SDK with the Personalization Module to Your Site

Salesforce Personalization requires the Salesforce Interactions SDK with the Personalization module.

To set up the Salesforce Interactions SDK, see *Salesforce Developers*: [Personalize Web Experiences with the Salesforce Interactions SDK](#).

Install Salesforce Personalization Data and Personalization Intelligence

Before you can use Salesforce Personalization, you must deploy required foundational data elements to the Data 360 data space that you want Personalization to use. You can also install a personalization pipeline intelligence dashboard or deploy optional attribution intelligence data.

Deploy Personalization Foundational Data

Deploying Salesforce Personalization foundational data installs objects and preconfigured insights required for Personalization to function with Data 360.

Install a Personalization Pipeline Intelligence Dashboard

Install the Personalization Pipeline Intelligence dashboard to view pipeline intelligence personalization metrics. You can install one pipeline intelligence dashboard in a data space.

Deploy Preconfigured Personalization Attribution Intelligence Data

If you plan to track attribution for add-to-cart, order, or revenue metrics, you can deploy preconfigured Salesforce Personalization attribution intelligence data to Data 360. Attribution analysis requires the product browse engagement, shopping cart engagement, and product order engagement objects. If you don't plan to use these objects, then deploying personalization attribution objects to Data 360 isn't necessary.

Including Personalization Components in Data Kits

To streamline installations and deploy more complete solutions for Salesforce Personalization, add packageable personalization components to a Data 360 data kit. You can publish the data kit using Package Manager, and then deploy your customized solution in Data 360.

Deploy Personalization Foundational Data

Deploying Salesforce Personalization foundational data installs objects and preconfigured insights required for Personalization to function with Data 360.

To help with required Data 360 setup, a data kit is installed after you purchase Salesforce Personalization. The data kit contains foundational data necessary for Personalization to work with Data 360.



Important We recommend that you install and configure Data 360 before setting up Personalization and deploying foundational data.

Deploying Personalization foundational data installs and configures required components and configurations in the data space that you select.

Requirement	Deployment
Data Model Objects (DMOs)	These data model objects (DMOs) are installed:

Requirement	Deployment
	- Personalization Point DMO - Personalization Decision DMO - Personalization Content Schema DMO - Personalizer DMO - PersonalizationLog DMO
Connectors and Data Streams	A Salesforce CRM data stream is created for these DMOs: - Personalization Point DMO - Personalization Decision DMO - Personalization Content Schema DMO - Personalizer DMO - PersonalizationLog DMO The ingestion API connector and data stream is created for the Personalization Log DMO (including the Ingestion API Schema File)
Object Mapping	Installed DMOs are fully mapped during data stream creation.
Calculated Insights	These calculated insights are installed, but must be manually scheduled: - Daily Personalization Uniques - Daily Personalization Requests

To deploy foundational data:

1. In the org containing your Personalization install, click **Setup** and select **Personalization Setup**.
2. Under Personalization Setup Options, click the **Foundational Setup** tab.
3. In the Deploy Foundational Data section, click **Select Data Space**.
4. Select a data space that you want to deploy foundational data to and click **Deploy**.

Install a Personalization Pipeline Intelligence Dashboard

Install the Personalization Pipeline Intelligence dashboard to view pipeline intelligence personalization metrics. You can install one pipeline intelligence dashboard in a data space.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To install a Personalization Intelligence dashboard: Personalization Intelligence User permission set

 **Important** Before installing a Personalization Intelligence dashboard, ensure that the data space you plan to use contains the Daily Personalization Requests and Daily Personalization Uniques calculated insights. These calculated insights, and any associated queries, are billable events within Data 360.

1. From Setup, click **Personalization Setup**.
2. Under Personalization Setup Options, click the **Foundational Setup** tab.
3. In the Personalization Pipeline Intelligence Dashboard Setup section, make sure that CRM Analytics is enabled.
 - a. If CRM Analytics isn't enabled, click **Enable** to open the Getting Started page in Setup.
 - b. Click **Enable CRM Analytics**.
4. In the Install the Personalization Pipeline Intelligence Dashboard section, click **Select Data Space**.
5. Select a data space that you want to install the pipeline intelligence dashboard into.
The data space you select must already have Salesforce Personalization foundational data deployed.
6. Click **Install**.

Deploy Preconfigured Personalization Attribution Intelligence Data

If you plan to track attribution for add-to-cart, order, or revenue metrics, you can deploy preconfigured Salesforce Personalization attribution intelligence data to Data 360. Attribution analysis requires the product browse engagement, shopping cart engagement, and product order engagement objects. If you don't plan to use these objects, then deploying personalization attribution objects to Data 360 isn't necessary.

 **Important** You can deploy attribution intelligence data in any data space running the Personalization app. The deployment process automatically checks whether you have already deployed attribution data to the selected data space.

Deploying Personalization attribution intelligence data installs and configures preconfigured attribution components and configurations in the data space that you select using the identity resolution ruleset you choose. This data includes necessary data lake and data model objects, and two preconfigured first touch and last touch attribution models.

To ensure unique object naming, Personalization uses these naming conventions when deploying preconfigured components:

- Installed objects use a naming convention of `{dataspacePrefix}_{irSuffix}_{objectBaseName}` for data lake objects (DLOs), and `{dataspacePrefix}_{irSuffix}_{objectBaseName}__dml` for data model objects (DMOs).
- The default dataspace doesn't have a prefix, so selecting this dataspace doesn't add a prefix or underscore to the beginning of the object name. Selecting any other dataspace adds a prefix and underscore to the object name.
- When deploying attribution intelligence, you must choose a data space. However, selecting an identity resolution ruleset is optional. If no identity resolution ruleset is selected, no `{irSuffix}` value is

added.

- If you select an identity resolution ruleset with an empty suffix, Personalization prepends the value `e_s_` as the `{irSuffix}` value to indicate the empty suffix.
- API names can't start with a number. If the identity resolution ruleset starts with a number and the default dataspace is used (meaning that no data space prefix is included), Personalization adds `n_s_{irSuffix}` as the prefix.

Components	Attribution Deployment
DLOs	These attribution DLOs are created: • <code>{dataspacePrefix}_{irSuffix}_PersnlPointFirstTouchViewAttr</code> • <code>{dataspacePrefix}_{irSuffix}_PersnlPointLastTouchViewAttr</code> • <code>{dataspacePrefix}_{irSuffix}_PersnlContentFirstTouchViewAttr</code> • <code>{dataspacePrefix}_{irSuffix}_PersnlContentLastTouchViewAttr</code>
DMOs	These attribution DMOs are created: • <code>{dataspacePrefix}_{irSuffix}_PersnlPointFirstTouchViewAttr__dlm</code> • <code>{dataspacePrefix}_{irSuffix}_PersnlPointLastTouchViewAttr__dlm</code> • <code>{dataspacePrefix}_{irSuffix}_PersnlContentFirstTouchViewAttr__dlm</code> • <code>{dataspacePrefix}_{irSuffix}_PersnlContentLastTouchViewAttr__dlm</code>
Attribution Models	These attribution models are created: • <code>{dataspacePrefix}_{irSuffix}_DefaultAttribution_FT</code> • <code>{dataspacePrefix}_{irSuffix}_DefaultAttribution_LT</code> The attribution models combine and display both the personalization point and content first touch and last touch DMO attribution data.
Connectors and Data Streams	A Salesforce CRM data stream is created for each attribution DMO.
Object Mapping	Attribution DMOs are fully mapped during the optional attribution

Components	Attribution Deployment
	installation.
Calculated Insights	No added calculated insights are installed. However, we do provide some example calculated insights that you can install using SQL.

To deploy preconfigured Personalization attribution intelligence data:

1. From Setup, click **Personalization Setup**.
2. Under Personalization Setup Options, click the **Foundational Setup** tab.
3. In the Personalization Attribution Intelligence Setup section, click **Select Data Space and IR Ruleset**.
4. Select a data space that you want to deploy attribution intelligence to.
The data space you select must already have Salesforce Personalization foundational data deployed.
5. (Optional) In the Identity Resolution Ruleset column, select an identity resolution ruleset to use when deploying the attribution intelligence data.
6. Click **Deploy**.

See Also

[Salesforce Personalization Analytics](#)
[Salesforce Help: Identity Resolution Rulesets](#)
[Calculated Insight Example SQL Expressions](#)

Including Personalization Components in Data Kits

To streamline installations and deploy more complete solutions for Salesforce Personalization, add packageable personalization components to a Data 360 data kit. You can publish the data kit using Package Manager, and then deploy your customized solution in Data 360.

Packageable Personalization components include:

- Personalization Recommenders
- Engagement Signals
- Personalization Objectives

When you add personalization components to a package, keep these considerations in mind:

- All required objects that are related with configuring the component are automatically added. For example, when you add an objective-based recommender to a package, the underlying objective, engagement signals, mapped DMOs, and data graph relationships are also added.
- Even though data graph relationships are included when you add a personalization component, specific related and mapped objects aren't included with the data graph. Always add any mapped objects to the data kit you're creating, or confirm that the objects already exist in the org where you plan to install the data kit.
- Packages don't currently support adding filters.

For more details, see [Data Kits](#) in Data 360 Help.

See Also

[Salesforce Help: Create a Data Kit](#)

[Salesforce Help: Publish a Data Kit](#)

[Salesforce Help: Deploy Data Kit Components in Data 360](#)

Add Custom Fields to the Goods Product Data Model Object

If you want to use the Salesforce Personalization Maximize Revenue recommender for a retail configuration, add these fields to the Goods Product data model object.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To create or change custom fields:

Customize Application

1. In Data 360, on the Data Model Objects tab, open the Goods Product object.
2. Refer to [Create Custom Fields](#), and add these fields to the Goods Product object.

Field Label	Field API Name	Data Type	Primary Key
Unit Price	UnitPrice__c	number	No
Image URL	ImageUrl__c	text	No

3. Save your work.

Real-Time Identity Resolution for Personalization

Real-time identity resolution matches information about active users to a unified profile object, consolidating profile data from different sources. Each unified profile contains all unique contact point values from all sources, providing a comprehensive view of each individual. Combining real-time identity resolution and Salesforce Personalization, you can deliver personalized content to individuals using your app or website within milliseconds.

When configuring real-time identity resolution, keep these considerations in mind.

- Before you can use identity resolution, you must map Personalization data lake objects to data model objects.
- For real-time personalization, create a custom match rule to match on party identifiers using these criteria.

Parameter	Value
Object	Party Identification

Parameter	Value
Field	Identification Number
Match Method	Exact
Match on Blank checkbox	Unchecked
Party Identification Type	Review data in the fields mapped to Party Identification Type and Party Identification Name to determine which values in your data you want to use for matching.
Party Identification Name	
Match Rule Name	Provide a unique name, up to 80 characters, for the custom match rule.

- Identity resolution uses the same reconciliation rules in all modes, regardless of whether match rules are scheduled or real time. See [Identity Resolution Reconciliation Rules](#).
- When using real-time matching, identity resolution compares the value provided by the Personalization app to unified profile records in the ruleset's related real-time data graph.
- When an existing customer is identified, these actions are triggered.
 - Real-time insights based on the unified profile are calculated. Results are saved to the real-time data graph record.
 - Real-time segments based on the unified profile are built. Segmentation is saved to the real-time data graph record.
 - The updated real-time data graph record becomes available to the Personalization app.

See Also

[Salesforce Help: Unify Source Profiles](#)

[Salesforce Help: Identity Resolution Match Rules](#)

Using Data Graphs With Personalization

Salesforce Personalization requires the Data 360 profile data graph and item data graph. The profile data graph provides real-time data to determine personalization eligibility. The item data graph provides data to the Personalization recommenders that are used to generate recommendations.

You build a data graph from a primary data model object (DMO) and select objects and fields to include. Depending on the data graph, you can also add related objects, Data 360 segments, and Data 360 insights. Data from these selected components is processed and transformed into a single, flattened, read-only data graph record that Personalization uses when making decisions, filtering, and selecting content for recommendations.

Profile Data Graph

The profile data graph maps individuals to a unified profile as they interact with your website or app. To accommodate the need for faster response times when interacting with individual activity, the profile data graph must be a real-time data graph. A real-time data graph provides faster response times than a

standard data graph, enabling Personalization to resolve individual identities from various sources, map them to a single unified profile, and deliver personalized content in milliseconds.

When creating the profile data graph, use the Unified Profile object as the data graph's primary DMO to take advantage of its real-time identity resolution capabilities. To refine which data is made available to Personalization for eligibility decisions and recommendation filters, you can include other data options, such as direct and related objects, segments, and insights.



Item Data Graph

Personalization uses the item data graph to reference content (products, articles, blogs, and so on) for personalized recommendations and attributes associated with each item for use in filtering. When creating this data graph, you can use a standard, near real-time data graph configuration. A near real-time data graph provides data when speed and accuracy are important but real-time, millisecond response times aren't required.

A near real-time data graph transforms data into new, materialized views that Personalization can use to deliver more-targeted recommendation content. This precalculated data results in fewer calls, ensuring queries respond in near real time.

When defining the item data graph, in addition to the primary data model object, you can include calculated insights to use in creating rule-based recommendations.



See Also

[Salesforce Help: Data Graph Data Structures](#)

[Salesforce Help: Build and Manage Data Graphs](#)

Assign a Default Data Graph to a Data Space

You can assign default profile data graphs to specific data spaces, providing selection guidance for Salesforce Personalization configurations. After the data graph is assigned, it is automatically populated as the default data graph whenever you select its associated data space in a Salesforce Personalization configuration.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To assign default data graphs to data spaces:	Personalization Admin
---	-----------------------

When selecting a default data graph for a data space, keep these considerations in mind:

- Profile data graph assignments are on by default. However, you can turn them off at any time using the Data Graph Defaults toggle switch.
- Turning off data graph defaults using the toggle switch globally disables all default data graph assignments to all data spaces. You can't disable only a single default assignment.
- After you assign a default profile data graph to a data space, you can edit or delete the assignment at any time.
- Editing the default profile data graph value doesn't affect existing Salesforce Personalization configurations.

To assign a default profile data graph to a data space:

1. In the org containing your Personalization install, click **Setup** and select **Personalization Setup**.
2. Under Personalization Setup Options, click the **Data Graph Defaults** tab.
3. From the Data Space menu, select a data space that you want to assign a default profile data graph to.
4. From the Default Profile Data Graph menu, select a profile data graph that you want the selected data space to use when configuring Salesforce Personalization.
5. Save your work.

You can edit or delete the default data graph assignment at any time.

See Also

[Create a Personalization Campaign](#)

Define Segments for Salesforce Personalization

You can define real-time segments based on customer interactions to deliver immediate responses. For example, use segments to assess user engagement in real time to segment customers based on interests and preferences. You can also define standard segments to determine which products you want to recommend to individuals. For example, you can exclude products that users have purchased in the past 15 days from a recommendation list.

Using Segmentation with Salesforce Personalization

Segmentation breaks down your data into segments to help you understand, target, and analyze your website and app users. You can create different types of segments to work with Salesforce Personalization.

Create a Segment for Salesforce Personalization

You can create standard or real-time segments to use for decision targeting.

Using Segmentation with Salesforce Personalization

Segmentation breaks down your data into segments to help you understand, target, and analyze your website and app users. You can create different types of segments to work with Salesforce Personalization.

When creating segments for use with Personalization, keep these considerations in mind.

- You can configure standard segments or real-time segments. The type of segment that you create and apply to a data graph depends on the data that you're using the segment for. For example, here are two kinds of segments.
 - Real-time segment on product engagement—Create a real-time segment based on product engagement, where website visitors who view certain products are added to the segment and evaluated in real time to provide personalized content.
 - Batch segment on product affinity—Create a standard segment based on product style or color affinity.
- When creating a segment, use the same data space and data graph that you created for use with Personalization.
- To make a real-time segment available in your data graph, add the segment ID and timestamp fields from the segment membership DMO to your real-time profile data graph.
- Real-time segmentation doesn't run if an Account object and an Individual object are included in the same source data graph.

See Also

[Salesforce Help: Create and Activate Segments Using Data Graphs With Personalization](#)

Create a Segment for Salesforce Personalization

You can create standard or real-time segments to use for decision targeting.

To create a standard segment, see [Create a Segment](#).

To create real-time segments for Salesforce Personalization, use these instructions.

1. In Data 360, go to the Segments tab and click **New**.
2. Select **Create with Visual Builder**, and select **Real-Time Segment**.
3. Click **Next**.
4. Enter the segment details.
 - a. Select the data space that the source data graph for this new segment is assigned to.
You can't assign a segment to a different data space than its source data object.
 - b. For Segment On, select the real-time data graph that you're basing the segment on.
You can select attributes to filter segment membership from the fields in the data graph.
 - c. Give your segment a unique, easily identifiable name.
 - d. Click **Next**.
5. Set the time period over which the real-time segment can be built, and click **Next**.
6. Select the data graph fields on which segment membership is filtered.
7. Save your work.

Configure Data 360 Insights for Personalization

You can configure Data 360 insights to define and calculate multidimensional metrics for use by Salesforce Personalization. Using insights, you can define specialized metrics to provide more in-depth

views into customer activity, better understand site or app interaction, or gauge customer satisfaction.

Using Data 360 Insights with Personalization

You can use any Data 360 insight type with Salesforce Personalization. After you configure the insight types, you add them to data graphs that Personalization uses when making decisions or filtering personalized recommendation content.

Calculated Insight DMO Name and Field Requirements

How you name calculated insight DMOs and their field references depends on the data space that you configure them in. If you configure an insight in the default data space, prepend all DMO names and DMO fields with `ssot__`. If you're configuring an insight in a non-default data space, prepend all DMO names and DMO fields with `{prefix}__`.

Configure a Real-Time Insight for Individual Interactions (Example)

The Individual Interactions Count real-time insight provides the number of events associated with a unified profile. You use the Visual Builder to create a real-time insight.

Configure the Top Sellers Standard Insight for Rule-Based Recommenders

Salesforce Personalization enables you to generate recommendations using controlled business logic. Using a rule-based recommender, you can provide recommendations for top selling, most viewed, co-bought, or co-browsed products, and much more. To rank and sort recommendable content, rule-based recommendations rely on inputs from calculated insights that you add to the item data graph.

Using Data 360 Insights with Personalization

You can use any Data 360 insight type with Salesforce Personalization. After you configure the insight types, you add them to data graphs that Personalization uses when making decisions or filtering personalized recommendation content.

Calculated Insights

Use a calculated insight to create metrics to better understand things like purchasing or browsing behavior.

When creating a calculated insight for Personalization, keep these considerations in mind.

- A calculated insight is near real time and best used when creating metrics associated with items or products, not for real-time Personalization applications.
- You can build a calculated insight using either SQL or the Visual Builder.
- In an Personalization item data graph, you can use a calculated insight as the source for creating rule-based recommendations.

Real-Time Insights

Use real-time insights to build more complex personalization logic and for tracking things like cumulative website activity for individuals.

When creating a real-time insight, keep these considerations in mind.

- Use a real-time insight for events that require real-time consideration.
- You can build a real-time insight only on a real-time data graph.
- Before building a real-time insight, add all the dimensions and measures that you plan to use to the data graph.
- You can only build real-time insights using the Visual Builder. You can't use SQL.

See Also

[Salesforce Help: Enhance Data with Insights Using Data Graphs With Personalization](#)

Calculated Insight DMO Name and Field Requirements

How you name calculated insight DMOs and their field references depends on the data space that you configure them in. If you configure an insight in the default data space, prepend all DMO names and DMO fields with `ssot__`. If you're configuring an insight in a non-default data space, prepend all DMO names and DMO fields with `{prefix}__`.

In this example default data space, the Daily Personalization Uniques calculated insight has `ssot__` prepended to all DMO names and fields.

```
SELECT
    DATE_ADD(ssot__PersonalizationLog__dlm.ssot__RequestDateTime__c,0) as RequestDate__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__IndividualId__c)
as NumUniqueIndividuals__c,    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__PersonalizationRequestId__c) as NumRequests__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__PersonalizationId__c) as NumPersonalizationRequests__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__ContentObjectAPIName__c) as NumUniqueRecordTypes__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__ContentObjectRecordId__c) as NumUniqueRecords__c
FROM
    ssot__PersonalizationLog__dlm
GROUP BY
    RequestDate__c
```

In this example non-default data space, the Daily Personalization Uniques calculated insight has `{prefix}__` prepended to all DMO names and DMO fields.

```
SELECT
    DATE_ADD({prefix}__PersonalizationLog__dlm.RequestDateTime__c,0) as RequestDate__c
```

```

ate__c, APPROX_COUNT_DISTINCT({prefix}_PersonalizationLog__dlm.IndividualI
d__c) as NumUniqueIndividuals__c,
    APPROX_COUNT_DISTINCT({prefix}_PersonalizationLog__dlm.PersonalizationReque
stId__c) as NumRequests__c,
    APPROX_COUNT_DISTINCT({prefix}_PersonalizationLog__dlm.PersonalizationI
d__c) as NumPersonalizationRequests__c,
    APPROX_COUNT_DISTINCT({prefix}_PersonalizationLog__dlm.ContentObjectAPINam
e__c) as NumUniqueRecordTypes__c,
    APPROX_COUNT_DISTINCT({prefix}_PersonalizationLog__dlm.ContentObjectRecordI
d__c) as NumUniqueRecords__c
FROM
    {prefix}_PersonalizationLog__dlm
GROUP BY
    RequestDate__c

```

Configure a Real-Time Insight for Individual Interactions (Example)

The Individual Interactions Count real-time insight provides the number of events associated with a unified profile. You use the Visual Builder to create a real-time insight.

1. In Data 360, use the Visual Builder to [create a real-time insight](#) and select **Count** for the measure.
2. Search for the Shopping Cart Engagement object, and select the **Shopping Cart Engagement Id** field.
3. Click **Next**.
4. Name the measure *Engagement Count*, and click **Apply**.
5. To save the aggregate node, click **Apply**.
6. Name the insight *Individual Interactions Count*.
The Insight API Name field is auto-filled.
7. Click **Save and Enable**.

Configure the Top Sellers Standard Insight for Rule-Based Recommenders

Salesforce Personalization enables you to generate recommendations using controlled business logic. Using a rule-based recommender, you can provide recommendations for top selling, most viewed, co-bought, or co-browsed products, and much more. To rank and sort recommendable content, rule-based recommendations rely on inputs from calculated insights that you add to the item data graph.

We've provided some SQL expressions that you can use when creating insights.

1. Use the instructions in [Create a Calculated Insight Using SQL](#) to create the insight.
2. For a top selling configuration, create the insight using the SQL expression in the [Product Top Sellers Standard Insight](#) reference.
You can also add the sample SQL code provided in the reference to other insights that you plan to use, and add them to an item data graph.

Data Graph Configuration for Objective-Based Recommenders

Supplement your Data 360 data graph setup with the required fields to leverage the Maximize Revenue or Maximize Clicks objective-based recommenders. These recommenders require certain object and field configurations in both their profile and item data graphs.

Configure Profile Data Graph for the Maximize Revenue Recommender

To use the maximize revenue recommender with a profile data graph for a retail environment, you add certain objects and fields to the profile data graph.

Configure Item Data Graph for the Maximize Revenue Recommender

When configuring an item data graph for use with the Maximize Revenue recommender, make sure to include these related objects and fields. The Maximize Revenue recommender uses the Product Sales calculated insight. Configure the insight before creating the item data graph.

Configure Profile Data Graph for the Maximize Revenue with Promotion Recommender

To use the Maximize Revenue with Promotions recommender, make sure that you include these related objects and fields to capture product and promotion engagement data.

Configure Item Data Graph for the Maximize Revenue with Promotion Recommender

When configuring an item data graph for use with the Maximize Revenue with Promotions recommender, make sure that you include these related objects and fields.

Configure Profile Data Graph for the Maximize Clicks Recommender

To use the maximize clicks recommender, make sure to configure these relationships and add these objects and fields to the profile data graph.

Configure Item Data Graph for the Maximize Clicks Recommender

When configuring an item data graph for use with the Maximize Clicks recommender, make sure to include these related objects and fields.

Configure Profile Data Graph for the Maximize Revenue Recommender

To use the maximize revenue recommender with a profile data graph for a retail environment, you add certain objects and fields to the profile data graph.

Before configuring a profile data graph for use with the maximize revenue recommender:

- Make sure to create and map these required fields to their respective data model objects (DMOs).

DMO	REQUIRED FIELD
SalesOrderProductEngagement	SalesOrderProductEngagement.ProductOrderEngagementId
ProductOrderEngagement	ProductOrderEngagement.Id

- For the Sales Order Product Engagement object relationships, create a N:1 (ManyToOne) active relationship between its Product Order Engagement Id field and the Product Order Engagement Id field of the Product Order Engagement object.

Object	Field	Cardinality	Related Object	Related Field
Sales Order Product Engagement	Product Order Engagement	ManyToOne	Product Order Engagement	Product Order Engagement Id

- (Optional) For the Shopping Cart Product Engagement object relationships, create an N:1 (ManyToOne) active relationship between its Shopping Cart Engagement field and the Shopping Cart Engagement Id field of the Shopping Cart Engagement object.

Object	Field	Cardinality	Related Object	Related Field
Shopping Cart Product Engagement	Shopping Cart Engagement	ManyToOne	Shopping Cart Engagement	Shopping Cart Engagement Id

Use the instructions in [Create a Data Graph](#), but select the fields and objects listed here.

1. Select **Unified Link Individual**, and click + to add it.
2. Select **Individual**, and click + to add it
3. Add Product Browse Engagement, Product Order Engagement, and Shopping Cart Engagement to the data graph.
4. Next to Product Order Engagement, click + and then select **Sales Order Product Engagement**.
5. (Optional) Next to Shopping Cart Engagement, click + and then select **Shopping Cart Product Engagement**.
6. Select these related objects, and add the required fields.



Note Some fields are preselected for some objects. Leave those fields selected.

Related Object	Field Name	Field API Name
Product Browse Engagement	Created Date	CreatedDate__c
	Product Id	ProductId__c
	Product Brand	ProductBrand__c
	Product Category Name	ProductCategoryName__c
	Engagement Channel Action	EngagementChannelAction__c
Product Order Engagement	Created Date	CreatedDate__c
	Individual ID	IndividualId__c
Sales Order Product Engagement	Created Date	CreatedDate__c
	Product	Product__c
	Ordered Quantity	OrderedQuantity__c

Related Object	Field Name	Field API Name
	Product Price Amount	ProductPriceAmount__c
Shopping Cart Engagement	Created Date	CreatedDate__c
	Product	Product__c
	Product Brand	ProductBrand__c
	Product Category Name	ProductCategoryName__c
ShoppingCartProductEngagement	Individual Id	IndividualId__c
	Created Date	CreatedDate__c
	Product Id	ProductId__c

7. Add the direct or related attributes that you want to use for decision targeting or recommendation filters.
8. Add the Data 360 segments or insights that you want to use when making targeting decisions.
9. To review the structure of the JSON blob, click **Preview**.
10. Save and build the data graph.

Configure Item Data Graph for the Maximize Revenue Recommender

When configuring an item data graph for use with the Maximize Revenue recommender, make sure to include these related objects and fields. The Maximize Revenue recommender uses the Product Sales calculated insight. Configure the insight before creating the item data graph.

Use the instructions in the [Create a Data Graph](#) Data 360 documentation to create a near real-time item data graph.

1. Configure the Product Sales calculated insight.
The Maximize Revenue recommender uses the SQL code included in the calculated insight. See [Configure the Top Sellers Standard Insight for Rule-Based Recommenders](#).
2. Create the data graph using these related objects and fields.

Unit Price and Image URL are custom fields. If you don't see them, add them. See [Add Custom Fields to the Goods Product Data Model Object](#).

Related Object	Field Name	Field API Name
Goods Product	Product SKU	ProductSKU__c
	Primary Product Category	PrimaryProductCategory__c
	Name	Name__c
	Description	Description__c

Related Object	Field Name	Field API Name
	Is Sellable	IsSellable__c
	Unit Price	UnitPrice__c
	Image URL	ImageUrl__c

3. Add the calculated insight containing the required SQL code to the item data graph.
4. Add the SalesOrderProductEngagement related object and TotalSoldUnits field to the data graph.
5. To view the JSON blob structure, click **Preview**.
6. Click **Save and Build**.

Configure Profile Data Graph for the Maximize Revenue with Promotion Recommender

To use the Maximize Revenue with Promotions recommender, make sure that you include these related objects and fields to capture product and promotion engagement data.

To create a profile data graph, use the instructions in [Create a Data Graph](#), but select the fields and objects listed here.

1. Select **Unified Link Individual**, and click + to add it.
2. Select **Individual**, and click +.
3. Add Product Browse Engagement, Product Order Engagement, Shopping Cart Engagement, and Website Engagement to the data graph.
4. (Optional) Next to Shopping Cart Engagement, click + and select **Shopping Cart Product Engagement**.
5. Next to Product Order Engagement, click + and select **Sales Order Product Engagement** and **Offer Product Order Engagement**.
6. Next to Sales Order Product Engagement, click + and select **Offer Sales Order Product Engagement**.
7. (Optional) To include segment membership in filter criteria, look for Unified Individual, click + and select **Unified Individual - Latest**.
8. Select these related objects, and add the required fields.

 **Note** Some fields are preselected for some objects. Leave those fields selected.

Related Object	Field Name	Field API Name
Product Browse Engagement	Created Date	ssot__CreatedDate__c
	Product Id	ssot__ProductId__c
	Individual ID	ssot__IndividualId__c
Product Order Engagement	Created Date	ssot__CreatedDate__c
	Individual ID	ssot__IndividualId__c

Related Object	Field Name	Field API Name
	Adjusted Total Product Amount	ssot__AdjustedTotalProductAmount__c
Sales Order Product Engagement	Created Date	ssot__CreatedDate__c
	Product	ssot__ProductId__c
Shopping Cart Engagement	Created Date	CreatedDate__c
	Product	Product__c
	Individual ID	ssot__IndividualId__c
Offer Product Order Engagement	Promotion	PromotionId__c
OfferSalesOrderProductEngagement	Promotion	PromotionId__c
Website Engagement	Created Date	ssot__CreatedDate__c
	Individual ID	ssot__IndividualId__c
	Promotion ID	ssot__PromotionId__c

Here's a sample profile data graph:

Data Graph Offers PDG		
10/25 objects selected - 51/200 non-key fields selected		
Data Model Objects	Fields	Filters
Unified Individual r1 (Primary Data Model Object)	4/4	✓
└ Unified Link Individual r1	9/9	✓
└ Individual	7/7	✓
└ Product Order Engagement (Individual)	10/10	✓
└ Sales Order Product Engagement (Product Order Engagement)	13/13	✓
└ Offer Sales Order Product Engagement	10/10	✓
└ Offer Product Order Engagement	10/10	✓
└ Website Engagement (Individual)	10/10	✓
└ Shopping Cart Engagement	9/9	✓
└ Product Browse Engagement	9/9	✓

- In the profile data graph, add the direct or related attributes that you want to use for decision targeting or recommendation filters.
- Add the Data 360 segments or insights that you want to use when making targeting decisions.

11. To review the structure of the JSON blob, click **Preview**.
12. Save and build the data graph.

Configure Item Data Graph for the Maximize Revenue with Promotion Recommender

When configuring an item data graph for use with the Maximize Revenue with Promotions recommender, make sure that you include these related objects and fields.

To create a near real-time item data graph, use the instructions in [Create a Data Graph](#).

1. If you are defining promotions within Salesforce, deploy the data streams from the Loyalty Management data bundle. Otherwise, create your own data streams, so that your content maps to the Promotion DMO.
2. Create the data graph and select the [Promotion DMO](#) as the root object.
3. Select every field or relationship that you expect to use as filtering criteria.
For example, to filter out inactive content using IsActive, Start Date, and End Date, add these fields from the Promotion DMO in the data graph.

Object	Field Name	Field API Name	Required?
Promotions	Promotion Id	ssot__Id__c	Yes
	Name	ssot__Name__c	Optional. Use this field to hold a promotion title.
	Promotional Message	ssot__PromotionalMessage__c	Optional. Use this field for a long promotion description.
	Start Date	ssot__StartDate__c	Optional. Use this field to store the start date of a promotion. You can use this field along with the Is After Current DateTime operator in Recommendation filters to prevent an offer from showing until its start date.
	End Date	ssot__EndDate__c	Optional. Use this field to indicate an expiration date. You can use this field with the Is Before Current DateTime operator in Recommendation filters to prevent an offer from showing after its end date.
	PromotionMarket Segments relationship	ssot__PromotionMarketSegments__c	Optional. Use this field to define eligibility criteria of a promotion that uses a Data 360 segment.

- To apply advanced filtering against promotions, such as replicating promotion eligibility criteria defined in Loyalty Management or elsewhere, add the related objects and fields to your item data graph.

These related objects and fields can then be used as criteria for recommendation filters. For example, to filter recommendations based on segment eligibility, include the PromotionMarketSegments relationship field along with the Promotion Market Segment and Market Segment DMOs in the item data graph. This configuration establishes a clear DMO relationship–Promotion > Promotion Market Segment > Market Segment. For more examples on eligibility criteria and how to use recommendation filters to limit visibility, see [Example Filters for Promotion Eligibility Criteria](#).

Here's a sample of how an item data graph with advanced recommendation filter can look:

Data Model Objects	Fields	Filters
Promotion (Primary Data Model Object)	2/30	✓
Promotion Channel	4/9	✓ ⊖
Promotion Market Segment	4/7	✓ ⊖
Promotion Product ⊕	4/8	✓ ⊖
Promotion Product Category	5/8	✓
Product ⊕	3/29	✓ ⊖

- To review the structure of the JSON blob, click **Preview**.
- Save your item data graph.

Configure Profile Data Graph for the Maximize Clicks Recommender

To use the maximize clicks recommender, make sure to configure these relationships and add these objects and fields to the profile data graph.

Before configuring a profile data graph for use with the maximize clicks recommender, for the Knowledge Article Engagement object relationships, create a N:1 (ManyToOne) active relationship between its Knowledge Article Version field and the Knowledge Article Version Id field of the Knowledge Article Version object.

Object	Field	Cardinality	Related Object	Related Field
Knowledge Article	Knowledge Article	ManyToOne	Knowledge Article	Knowledge Article

Object	Field	Cardinality	Related Object	Related Field
Engagement	Version		Version	Version Id

Use the instructions in [Create a Data Graph](#), but select the fields and objects listed here.

1. Select **Unified Link Individual**, and click + to add it.
2. Select **Individual**, and click + to add it
3. Add Knowledge Article Engagement to the data graph.
4. Next to Knowledge Article Engagement, click + and then select **Knowledge Article Version**.
5. Select these related objects, and add the required fields.



Note Some fields are preselected for some objects. Leave those fields selected.

Related Object	Field Name	Field API Name
Knowledge Article Engagement	Created Date	CreatedDate__c
	Individual ID	IndividualId__c
	Key Qualifier Individual	KeyQualifierIndividual__c
	Key Qualifier Knowledge	KeyQualifierKnowledge__c
	Article Engagement Id	ArticleEngagementId__c
	Key Qualifier Knowledge Article Version	KeyQualifierKnowledgeArticleVersion__c
	Knowledge Article Engagement Id	KnowledgeArticleEngagementId__c
	Knowledge Article Version	KnowledgeArticleVersion__c
	Engagement Channel	EngagementChannel__c
	Engagement Channel Action	EngagementChannelAction__c
	Engagement Channel Type	EngagementChannelType__c
	Engagement Verb	EngagementVerb__c
	Name	Name__c
	Personalization	Personalization__c
Knowledge Article Version	Key Qualifier Knowledge Article Version Id	KeyQualifierKnowledgeArticleVersionId__c
	Knowledge Article	KnowledgeArticleVersionId__c

Related Object	Field Name	Field API Name
	Version Id	
	Article Number	ArticleNumber__c
	Main Industry	MainIndustry__c
	Name	Name__c

6. Add the direct or related attributes that you want to use for decision targeting or recommendation filters.
7. Add the Data 360 segments or insights that you want to use when making targeting decisions.
8. To review the structure of the JSON blob, click **Preview**.
9. Save and build the data graph.

Configure Item Data Graph for the Maximize Clicks Recommender

When configuring an item data graph for use with the Maximize Clicks recommender, make sure to include these related objects and fields.

Use the instructions in the [Create a Data Graph](#) Data 360 documentation to create a near real-time item data graph.

1. Create the data graph using these related objects and fields.

Related Object	Field Name	Field API Name
Knowledge Article Version	Article Number	ArticleNumber__c
	Created Date	CreatedDate__c
	Data Source	DataSource__c
	External URL	EsternalUrl__c
	Main Industry	MainIndustry__c
	Name	Name__c
	URL	Url__c

2. To view the JSON blob structure, click **Preview**.
3. Click **Save and Build**.

Configure Event Streams and Data Models for Maximize Revenue with Promotions Recommenders

Set up the required event streams and data models to enable the Maximize Revenue with Promotion

recommender to surface high-impact offers based on real-time engagement and purchase patterns.

1. To ingest promotion content into Data 360, create a data stream.
 - If your promotion content is stored in Salesforce, install the [Loyalty Management data bundle](#) or [Global Promotions data bundle](#).
 - If your promotion content is stored outside the Promotions object in Salesforce, [Configure and Map Data Streams](#) from the source and map the resulting data to the [Promotion DMO](#) in Data Cloud.
2. From the SDK event stream, data streams from offline purchases, or both, record the use of promotions tied to product orders and other engagements.
 - For promotions based on the overall order details, store Promotion ID in the ProductOrderEngagement DMO.
 - For promotions tied to a line item on the order, store `PromotionID` in the SalesOrderProductEngagement DMO.
 - To prioritize promotions with indirect relationship to products, store product interactions, such as browsing or adding to cart, as engagements in Product Browse and Shopping Cart Engagement DMOs.
 - For engagements where an individual interacts with a promotion directly, such as clicking to add a promotion, store promotion engagements in the Website Engagement DMO. Even if promotion data is not ingested for this purpose, we'll need this DMO for configuration.
3. Ingest the following events from the SDK or through another data stream.

DMO	Purpose
ProductBrowseEngagement	To record product browse events
ProductOrderEngagement	To record purchase orders and promotions that are used in the orders
SalesOrderProductEngagement	To record purchase order line items and, if applicable, promotions that are tied directly to a line item
ShoppingCartEngagement	To record addition and removal events on the shopping cart. Product ID can be recorded here to include line item details of an order, or you can capture the ProductId in ShoppingCartProductEngagement.
ShoppingCartProductEngagement	(Optional) To record items that are added or removed from a shopping cart. You can use this DMO or ShoppingCartEngagement to record the item details. However, if you are planning to consider cases that require an engagement-aware cart, such as an abandoned cart, we recommend using ShoppingCartProductEngagement.
Website Engagement	To record website engagement events, such as

DMO	Purpose
	page browse, views, and clicks. If users can engage with promotions directly, for instance clicking to add a promotion, then we record such activities.
Offer Product Order Engagement	To record the relationship between an order and promotions or offers applied to the order
Offer Sales Order Product Engagement	To record the relationship between an order line items and promotions or offers applied to the order line items

4. Map the promotion and engagement DMOs based on the table and your business needs.
- For ProductOrderEngagement and SalesOrderProductEngagement, map Offer Product Order Engagement DMO and Offer Sales Order Product Engagement DMO, respectively. This creates a one to many relationship between the order and order line items.
 - Map Offer Product Order Engagement DMO and Offer Sales Order Product Engagement DMO to the Promotion DMO.
 - For ProductBrowseEngagement, ShoppingCartEngagement, and Website Engagement DMOs, record the promotion ID directly on the engagement record as it will maintain a one to one relationship. The promotionID on these DMOs must then map to the Promotion DMO directly.

DMO	Field	Cardinality	Related DMO	Related Field
Product Order Engagement	Individual ID	ManyToOne	Individual	Individual.Id
Offer Product Order Engagement	Product Order Engagement ID	ManyToOne	ProductOrderEnga gement	Product Order Engagement ID
	Promotion ID	ManyToOne	Promotion	Promotion ID
Offer Sales Order Product Engagement	Sales Order Product Engagement ID	ManyToOne	Sales Order Product Engagement	Sales Order Product Engagement ID
	Promotion ID	ManyToOne	Promotion	Promotion ID
Sales Order Product Engagement	Product Order Engagement	ManyToOne	Product Order Engagement	Product Order Engagement.Id
	Product	ManyToOne	Product	Product ID
	Individual ID	ManyToOne	Individual	Individual ID
Product Browse Engagement	Product SKU	ManyToOne	Product	Product ID
Shopping Cart	Product	ManyToOne	Product	Product ID

DMO	Field	Cardinality	Related DMO	Related Field
Engagement				
Shopping Cart Product Engagement (optional)	Individual ID	ManyToOne	Individual	Individual ID
	Product	ManyToOne	Product	Product SKU
	ShoppingCartEngagementEventId	ManyToOne	Shopping Cart Engagement	ShoppingCartEngagementId
Website Engagement	Individual ID	ManyToOne	Individual	Individual ID
	Product	ManyToOne	Product	Product ID
	Promotion	ManyToOne	Promotion	Promotion ID

See Also[Promotion DMO](#)[Product Order Engagement DMO](#)[Sales Order Product DMO](#)[Shopping Cart Engagement DMO](#)[Shopping Cart Product Engagement DMO](#)[Product Browse Engagement DMO](#)[Website Engagement DMO](#)[Offer Product Order Engagement DMO](#)[Offer Sales Order Product Engagement DMO](#)

Localize Recommendations for Salesforce Personalization

Deliver recommendations in your customers' preferred languages. By mapping locale-related fields to Data Model Objects (DMOs), you ensure the system returns translated content and appropriate fallback attributes automatically.

Using Localization for Personalization

Deliver language-consistent recommendations to global audiences by using automatic attribute fallbacks and translation schemas.

Configure Localization for Salesforce Personalization

Configure localization in Salesforce Personalization Setup to deliver recommendations in your customers' preferred languages.

Using Localization for Personalization

Deliver language-consistent recommendations to global audiences by using automatic attribute fallbacks and translation schemas.

Maintain a single source of truth across your global data spaces by localizing only the fields that require

translation. This approach ensures that non-localizable data in your Root Data Model Object (DMO), like pricing or SKUs, remains consistent while the system dynamically serves translated content where it matters most.

Key Considerations

When setting up localization, keep these considerations in mind:

- **Global Control:** You can enable or disable localization at any time across all data spaces to manage feature rollout.
- **Locale Matching:** Personalization uses the locale field you select during item definition to match requests to your customer's preferred language.
- **Reliable Fallbacks:** To prevent gaps in the user experience, the system automatically uses customer profile data or item defaults if a specific locale isn't provided.

Localization Benefits

Review the benefits of using localization to maintain a single source of truth across your global data.

Benefit	Description
Ensure Language Consistency	Prevent mixed-language experiences, such as a Spanish title with English body text, by using precise translation schemas.
Simplify Data Management	Save time by automatically pulling non-localizable data, such as prices or SKUs, directly from the Root DMO.
Respect Localization Intent	Maintain more granular control by ensuring that intentionally blank fields do not trigger an accidental fallback.

Localization Fallback Logic

To ensure a consistent user experience, Personalization evaluates locale data in two stages: first by determining the overall locale, and then by evaluating specific attribute data within the DMO.

Hierarchy for Determining the Locale

If a decision request doesn't specify a locale, the system follows this order to select the language:

1. **Profile Attribute:** The system uses the locale value from the customer's profile data graph.
2. **Default Value:** If no profile value is found, the system uses the default value from the recommended DMO item.

Field-Level Fallback Actions

Review these system actions and results to understand field-level fallback behavior:

Attribute Status	System Action	Result
Absent from the schema	Returns the value from the default locale in the Root DMO.	The field populates with default data, such as a global inventory count or a default image.
Defined but left blank	Treats the blank as an intentional choice.	The field remains blank. No fallback occurs to ensure your intentional formatting is preserved.

See Also

[Configure Localization for Salesforce Personalization](#)

Configure Localization for Salesforce Personalization

Configure localization in Salesforce Personalization Setup to deliver recommendations in your customers' preferred languages.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To configure localization:	Change and Edit
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1. From Setup, in the Quick Find box, enter Personalization, and then select **Personalization Setup**.
If you already have the recommender open, go to the next step.
2. Under Personalization Setup Options, click the **Advanced Setup** tab.
3. In the Localization section, turn on **Localization**.
4. Click **Select Data Space**.
5. Select a data space that contains the data graphs you want to localize.
 -  **Note** The selected data space must have Salesforce foundational data already deployed.
6. Define the item localization Data Model Object (DMO):
 - Select an item data graph containing a DMO with a locale-related field.
 - Select the localization DMO and field used to determine the locale.
7. (Optional) Define a profile locale fallback value to determine a locale when a decision request doesn't include one:
 - Select a profile data graph containing a DMO with a locale-related field.
 - Select the locale-related attribute used to determine the fallback locale.
8. Click **Save**.

Engagement Signals and Metrics

Create engagement signals and metrics to track interactions across channels as individuals engage with your brand. You can then use these engagement signals when creating objective-based recommenders to deliver personalized recommendations with Salesforce Personalization in Marketing Cloud Next.

Engagement Signals

An engagement signal is a set of data that provides information about an engagement action performed by an individual. Examples of engagement signals include web clicks, opening or responding to an email response, or downloading a PDF.

Engagement Signal Metrics and Compound Metrics

Create additional metrics or compound metrics to track and view how individuals are interacting with your personalized content.

Engagement Signals

An engagement signal is a set of data that provides information about an engagement action performed by an individual. Examples of engagement signals include web clicks, opening or responding to an email response, or downloading a PDF.

Example Engagement Signals

Salesforce Personalization provides several standard engagement DMOs that you can use when creating engagement signals. Use these examples to recreate engagement signals to track individual engagement with your personalizations, or use them to familiarize yourself with how to construct your own engagement signals.

Configure an Engagement Signal

Engagement signals are configured using a primary engagement data model object (DMO). You then use mapped DMO fields to identify and track individual engagements.

Example Engagement Signals

Salesforce Personalization provides several standard engagement DMOs that you can use when creating engagement signals. Use these examples to recreate engagement signals to track individual engagement with your personalizations, or use them to familiarize yourself with how to construct your own engagement signals.

Example: Product View

This engagement signal monitors for and tracks catalog product (object) views by individuals. Configuring this engagement signal creates a default view count metric.

Example: Product Click

This engagement signal monitors for and tracks catalog product (object) click engagement by individuals. Configuring this engagement signal creates a default click count metric.

Example: Add To Cart

This engagement signal monitors for and tracks when items are added to the cart by individuals. Configuring this engagement signal creates a default add-to-cart count metric.

Example: Product Order

This engagement signal monitors for and tracks catalog product (object) order engagement by individuals. Configuring this engagement signal creates a default product order count metric.

Example: Knowledge Article Click

This engagement signal monitors for and tracks knowledge article click engagement by individuals. Configuring this engagement signal creates a default article click count metric.

Example: Product View

This engagement signal monitors for and tracks catalog product (object) views by individuals. Configuring this engagement signal creates a default view count metric.

 **Important** The settings provided in this example reflect those in the recommended Salesforce Interactions SDK setup configuration.

Configuration Sequence	Parameter	Setting
Record Properties	Data Space	default
	Engagement DMO	Product Browse Engagement
	Name	Product View
	API Name	ProductView
Field Parameters	User Identifier	Product Browse Engagement > Individual
	Item Identifier (Optional)	Product Browse Engagement > Product SKU
	Timestamp Identifier	Product Browse Engagement > Engagement Date Time
	Unique Engagement Identifier	Product Browse Engagement > Product Browse Engagement Id
Filter	Condition	All Conditions Are Met
	Filter Resource	Product Browse Engagement > Engagement Channel Action
	Operator	Is Equal To
	Value	catalog-object-view-start

See Also

[Example Engagement Signals](#)
[Configure an Engagement Signal](#)

Example: Product Click

This engagement signal monitors for and tracks catalog product (object) click engagement by individuals. Configuring this engagement signal creates a default click count metric.

Important The settings provided in this example reflect those in the recommended Salesforce Interactions SDK setup configuration.

Configuration Sequence	Parameter	Setting
Record Properties	Data Space	default
	Engagement DMO	Product Browse Engagement
	Name	Product Click
	API Name	ProductClick
Field Parameters	User Identifier	Product Browse Engagement > Individual
	Item Identifier (Optional)	Product Browse Engagement > Product SKU
	Timestamp Identifier	Product Browse Engagement > Engagement Date Time
	Unique Engagement Identifier	Product Browse Engagement > Product Browse Engagement Id
Filter	Condition	All Conditions Are Met
	Filter Resource	Product Browse Engagement > Engagement Channel Action
	Operator	Is Equal To
	Value	catalog-object-click

See Also

[Example Engagement Signals](#)
[Configure an Engagement Signal](#)

Example: Add To Cart

This engagement signal monitors for and tracks when items are added to the cart by individuals. Configuring this engagement signal creates a default add-to-cart count metric.

Important The settings provided in this example reflect those in the recommended Salesforce Interactions SDK setup configuration.

Configuration Sequence	Parameter	Setting
Record Properties	Data Space	default

Configuration Sequence	Parameter	Setting
	Engagement DMO	Shopping Cart Product Engagement
	Name	Add To Cart
	API Name	AddToCart
Field Parameters	User Identifier	Shopping Cart Product Engagement > Individual
	Item Identifier (Optional)	Shopping Cart Product Engagement > Product
	Timestamp Identifier	Shopping Cart Product Engagement > Engagement Date Time
	Unique Engagement Identifier	Shopping Cart Product Engagement > Product Browse Engagement Id
Filter	Condition	All Conditions Are Met
	Filter Resource	Shopping Cart Product Engagement > Engagement Channel Action
	Operator	Is Equal To
	Value	Add To Cart

See Also

[Example Engagement Signals](#)
[Configure an Engagement Signal](#)

Example: Product Order

This engagement signal monitors for and tracks catalog product (object) order engagement by individuals. Configuring this engagement signal creates a default product order count metric.



Important The settings provided in this example reflect those in the recommended Salesforce Interactions SDK setup configuration.

Configuration Sequence	Parameter	Setting
Record Properties	Data Space	default
	Engagement DMO	Product Order Engagement

Configuration Sequence	Parameter	Setting
	Name	Product Order
	API Name	ProductOrder
Field Parameters	User Identifier	Product Order Engagement > Individual
	Item Identifier (Optional)	Sales Order Product Engagement > Product
	Timestamp Identifier	Product Order Engagement > Engagement Date Time
	Unique Engagement Identifier	Product Order Engagement > Product Order Engagement Id
Filter	Condition	All Conditions Are Met
	Filter Resource	Product Order Engagement > Engagement Channel Action
	Operator	Is Equal To
	Value	Purchase

See Also
[Example Engagement Signals](#)
[Configure an Engagement Signal](#)
Example: Knowledge Article Click

This engagement signal monitors for and tracks knowledge article click engagement by individuals. Configuring this engagement signal creates a default article click count metric.

Configuration Sequence	Parameter	Setting
Record Properties	Data Space	default
	Engagement DMO	Knowledge Article Engagement
	Name	Article Click
	API Name	ArticleClick
Field Parameters	User Identifier	Knowledge Article Engagement > Individual
	Item Identifier (Optional)	Knowledge Article Engagement > Knowledge Article Version Id

Configuration Sequence	Parameter	Setting
	Timestamp Identifier	Knowledge Article Engagement > Created Date
	Unique Engagement Identifier	Knowledge Article Engagement > Knowledge Article Engagement Id
Filter	Condition	All Conditions Are Met
	Filter Resource	Knowledge Article Engagement > Engagement Channel Action
	Operator	Is Equal To
	Value	catalog-object-click-start

See Also
[Example Engagement Signals](#)
[Configure an Engagement Signal](#)

Configure an Engagement Signal

Engagement signals are configured using a primary engagement data model object (DMO). You then use mapped DMO fields to identify and track individual engagements.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure engagement signals:	Engagement Signals

When creating and using engagement signals, keep these considerations in mind.

- Engagement signals are used when configuring various PersonalizationSalesforce Personalization features. These features include custom recommender objectives, custom attribution models, and personalization experiments. We recommend that you define engagement signals before configuring these features.
- You can configure engagement signals using only DMOs categorized as Engagement.
- You can select from only mapped DMOs and DMO fields.
- You can configure an engagement signal using the fields of the primary DMO and related DMOs with a cardinality of one-to-one or many-to-one.
- If you choose to configure an engagement signal using fields from a related DMO, you can use fields from only one related DMO.
- You must specify a value for the item identifier if you plan to use the engagement signal in custom objective-based recommenders.
- By default, a count-based engagement signal metric is created for each engagement signal that you

configure. This count metric provides insights on how individuals are interacting with personalized content.

To configure an engagement signal:

1. From the App Launcher, search for and select **Engagement Signals**.
2. Click **New**.
3. Choose how you want to get started.
 - To create the engagement signal from scratch, select **Manual Setup** and click **Next**.
 - To import an engagement signal from an installed data kit, select **Use a Data Kit** and click **Next**.
4. For the Manual Setup configuration method:
 - a. Select the data space that contains the DMO you want to use as an engagement signal source.
 - b. Select an engagement DMO to use for your engagement signal tracking. The Engagement Data Model Object menu presents only DMOs in the data space that are mapped and of the category Engagement.
 - c. (Optional) Select the checkbox to make this engagement signal available in flows. Related object fields are unsupported in flows. Selecting this checkbox excludes any related objects from being selected as the engagement DMO. When selected, this option enables use of the engagement signal for both Salesforce Personalization as well as Marketing Cloud Next automation-event-triggered flows.
 - d. Click **Next**.
 - e. Select the fields from the DMO, or from one related DMO, to use to define the new engagement signal. Only mapped fields are provided as selectable options.

identifier	description
User Identifier	Select a general user identifier for the engagement signal. This value is often an identifiable field from the DMO that you're using for the engagement signal, like an email address, address, phone number, or some other user identifier field.
Timestamp Identifier	Select a timestamp identifier that you want the engagement signal to use. For example, a date or time value that you want the engagement signal to capture when an engagement occurs.
Item Identifier	Select an item identifier that the engagement signal can use to better isolate the engagement. For example, a specific item or data point that you want the engagement signal to use when determining a specific individual engagement.
Event Identifier	Select a unique event identifier for the engagement signal. This selection enables you to group identical engagements and eliminate

identifier	description
	duplicate records.

f. Click **Next**.

g. Define how events are counted.

By default, each engagement event is counted as a single, discrete event. However, you can choose to combine discrete engagement events, using added fields to uniquely identify them, and count them as a single event.

Option	Description
Count each event as a discrete engagement signal	Events are counted as individual occurrences, even if the same person triggers the same event each time. For example, total email clicks.
Define added fields to group repeat events, and count them as one signal	Repeated events are identified using added fields, combined, and counted as a single event. For example, you can define a unique email click as a combination of an individual ID, email bulk message ID, and a click event.

h. If you select the option to group repeat events using additional fields, select the fields that you want to use to uniquely identify the event occurrence.

For example, you can add fields to further define what makes an event unique. These fields can include individual IDs, personalization-focused IDs, specific product IDs or descriptions, and so on.

5. For the Use a Data Kit configuration method:

a. Select a data space.

b. Search for or select a data kit to view its contents.

c. Select the engagement signal to import.

d. Click **Next**.

e. (Optional) Select the checkbox to make this engagement signal available in flows. Related object fields are unsupported in flows. Selecting this checkbox excludes any related objects from being selected as the engagement DMO. When selected, this option enables use of the engagement signal for both Salesforce Personalization as well as Marketing Cloud Next automation-event-triggered flows.

f. Proceed through the confirmation screens until you reach the filters page, and then define your conditions.



Note

- Before installing from a data kit, verify that the required data model objects (DMOs) and field mappings exist in the org.
- Only unmanaged data kits are available for this configuration method. If no unmanaged data kits contain the object, create it manually.

6. (Optional) Define filters to better identify specific engagements. By default, no filters are used and the engagement signal applies to all engagements as defined, and using the field selections made.

a. Click **Add Condition**.

b. Select an option from **Condition Requirements**.

Option	Description
All Conditions Are Met	If all conditions are met for an individual, the engagement is captured. This selection uses the AND operator.
Any Conditions Is Met	If any one of the conditions is met for an individual, the engagement is captured. This selection uses the OR operator.

c. Choose a filter resource.

Select an object and field that you want to use to filter engagement options. The filter resource is a field associated with the DMO, or the related DMO, that you selected as the engagement object.

d. Configure the operator and value that you want to use for this filter.

Operator	Supported Data Type	Description
Is Equal To	All	Matches a provided string.
Is Less Than	Number, Percent, Currency	Matches values that are lower than the specified value.
Is Less than Or Equal To	Number, Percent, Currency	Matches values that are lower than or equal to the specified value.
Is Greater Than	Number, Percent, Currency	Matches values that are higher than the specified value.
Is Greater Than Or Equal To	Number, Percent, Currency	Matches values that are higher than or equal to the specified values.
Is Not Equal To	String, Number, Percent, Currency	Matches a provided string.
Has No Value	All	Evaluates for a null or missing value.
Has Value	All	Evaluates for any existing value.

e. (Optional) Add more conditions to continue defining the engagement.

7. Name the engagement signal.

The API name is auto-generated.

8. Save your work.

See Also

[Example Engagement Signals](#)

[Create a Custom Objective](#)

[Configure an Objective-Based Recommender](#)
[Engagement Signal Metrics and Compound Metrics](#)

Engagement Signal Metrics and Compound Metrics

Create additional metrics or compound metrics to track and view how individuals are interacting with your personalized content.

Example Engagement Signal Metrics

Use these examples to create engagement signal metrics. You can use count metrics to define compound engagement signal rate metrics.

Configure an Engagement Signal Metric

Engagement signal metrics enable you to track and view user engagement with your personalized content. Use these metrics when creating custom objectives for objective-based recommenders and when creating attribution configurations.

Example Engagement Signal Compound Metrics

Engagement signal compound metrics are more complex metrics that are composed of two single engagement signal metrics.

Configure an Engagement Signal Compound Metric

Engagement signal compound metrics are rate metrics. You create them by combining two single metrics, a numerator and a denominator, using a Divide By function to create a ratio.

Example Engagement Signal Metrics

Use these examples to create engagement signal metrics. You can use count metrics to define compound engagement signal rate metrics.



Note The count metrics in this table are created automatically if you configure the engagement signals described in [Example Engagement Signals](#).

Engagement Signal	Engagement Signal Metric Name	Aggregation Function	Field Selection
Product View	Count ProductView	Count	Product Browse Engagement > Product Browse Engagement Id
Product View	Count ProductClick	Count	Product Browse Engagement > Product Browse Engagement Id
Add to Cart	Add to Cart Count	Count	Shopping Cart Product Engagement > Shopping Cart Product

Engagement Signal	Engagement Signal Metric Name	Aggregation Function	Field Selection
			Engagement Id
Product Order	Revenue	Sum	Product Order Engagement > Adjusted Total Product Order Amount
Article Click	Click Count	Count	Knowledge Article Engagement > Knowledge Article Engagement Id

See Also

[Configure an Engagement Signal Metric](#)

[Configure an Engagement Signal Compound Metric](#)

Configure an Engagement Signal Metric

Engagement signal metrics enable you to track and view user engagement with your personalized content. Use these metrics when creating custom objectives for objective-based recommenders and when creating attribution configurations.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure engagement signal metrics:	Engagement Signals

When creating engagement signal metrics, keep these considerations in mind.

- For each engagement signal that you configure, a count-based engagement signal metric is created by default. You can use this metric like any other engagement signal metric that you add to the engagement signal.
- For count metric aggregation, note that ingesting the same event from multiple data streams can result in duplicate events being counted in the DMO. If you expect duplication to occur in your engagement DMOs, we recommend using DISTINCT to avoid duplicate counting.
- You can select how to quantify, or aggregate, metrics using various operators.

Metric Aggregation	Description	Example	Supported In
COUNT	Counts all entries for a metric.	The total number of times an email link is clicked. In practice, this value is	- Custom Objectives - Custom Attribution Configurations - Experimentation

Metric Aggregation	Description	Example	Supported In
		determined by counting the total number of engagement events (rows) that appear in the email engagement DMO.	
SUM	Adds data values across all event occurrences.	Purchases greater than a specified value.	- Custom Attribution Configurations - Experimentation
AVG	Averages data values across all event occurrences.	Average sales less than a specified value.	- Custom Attribution Configurations - Experimentation
DISTINCT	Counts the number of unique values after eliminating duplicate entries.	The number of unique products added to a cart. In practice, this value is determined by counting distinct products added to a cart using the engagement asset ID from the shopping cart engagement DMO.	- Custom Attribution Configurations - Experimentation
SELECT	Enables models to aggregate and consider the value of an attribute for training, not just it's count.	Using the Net Order Amount field from the Shopping Cart Engagement DMO to maximize its value in a custom objective recommender.	- Custom Objectives - Custom Attribution Configurations (API only)

1. From the App Launcher, search for and select **Engagement Signals**.
2. Open an engagement signal that you want to add an engagement signal metric to.
3. In the engagement signal object Related tab, from the Engagement Signal Metrics list, click **New**.
4. Name the engagement signal metric and provide an optional description.
5. Select a metric aggregation from the Aggregate menu.
6. Select a DMO field that you want to track and view.
7. Save your work.

See Also

[Example Engagement Signal Metrics](#)
[Configure an Engagement Signal Compound Metric](#)

Example Engagement Signal Compound Metrics

Engagement signal compound metrics are more complex metrics that are composed of two single engagement signal metrics.

This release supports using only count metrics with a divide by operator to create compound rate metrics. For example, you can create compound metrics using count metrics for clicks per views, views per cart add, email opens per email deliveries, and so on.

See Also

[Configure an Engagement Signal Compound Metric](#)
[Configure an Engagement Signal Metric](#)

Configure an Engagement Signal Compound Metric

Engagement signal compound metrics are rate metrics. You create them by combining two single metrics, a numerator and a denominator, using a Divide By function to create a ratio.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure engagement signal compound metrics:	Engagement Signals

When creating engagement signal compound metrics, keep these considerations in mind.

- Before creating a compound metric, make sure to have at least two single metrics configured for the engagement signal that you're creating the compound metric on.
 - The single metric fields that you select to build a compound metric must logically function as a ratio for a rate-focused compound metric. For example, recommender clicks/recommender views to build a recommendations click-through rate compound metric.
1. From the App Launcher, search for and select **Engagement Signals**.
 2. Open an engagement signal that you want to add an engagement signal compound metric to.
 3. In the engagement signal object Related tab, from the Engagement Signal Compound Metrics list, click **New**.
 4. Name the engagement signal compound metric and provide an optional description.
The Engagement Signal Compound Metric API Name is auto-generated.
 5. From the first Engagement Signal Metric menu, select a metric that you want to use as the numerator for the compound metric.
 6. Select the **Divide By** operator from the Operator menu.
 7. From the last Engagement Signal Metric menu, select a metric that you want to use as the

denominator for the compound metric.

8. Save your work.

See Also

[Example Engagement Signal Compound Metrics](#)

[Configure an Engagement Signal Metric](#)

Calculated Affinities

Calculated affinities enable you to gauge an individual's interest in objects and their selected attributes. The output of a calculated affinity provides a numerical score to indicate preference. Personalization uses this value in segmentation, decision targeting, recommendation filtering, and when grounding Salesforce AI Agents to improve decision-making, enhance personalized output, and build trust.

Using Calculated Affinities

Calculated affinities (CAs) measure characteristics that indicate a natural interest in or liking of an object. You can create real-time calculated affinities, and use them with personalization decision targeting rules, segments, and recommendation filters, to generate highly-focused personalized content based on customer preferences.

How Affinities are Calculated

Personalization uses a standard summation model when calculating affinity. This model uses various factors that dictate affinity scoring output.

Configure a Real-Time Calculated Affinity

Define calculated affinity within specific boundaries. These boundaries include the selected data space, objects, and fields that you want to calculate affinity against, and within a defined engagement timeframe. You also specify the strength of an engagement signal, and the relative impact the signal has when calculating the affinity.

Using Calculated Affinities

Calculated affinities (CAs) measure characteristics that indicate a natural interest in or liking of an object. You can create real-time calculated affinities, and use them with personalization decision targeting rules, segments, and recommendation filters, to generate highly-focused personalized content based on customer preferences.

For example, a calculated affinity's output scores can show that a customer is more interested in one product, brand, category, etc. over another. Leveraging Data 360 calculated insights (CIs), you can use calculated affinity numerical score output for decision targeting, recommendation filtering, and Data 360 segmentation.

When creating calculated affinities, keep these considerations in mind:

- Calculated affinities use Data 360 calculated insights to power affinity scoring calculations. When you create a new calculated affinity, a corresponding calculated insight is generated automatically in Data

360 for the DMO field you select to calculate an affinity score against.

- Each generated calculated insight that is named as a combination of the calculated affinity object name and attribute field name.

For example, creating a calculated affinity called Product Affinity using the goods product DMO brand attribute generates a calculated insights called Product Affinity Brand.

Important Calculated insight names are limited to 40 characters. Creating long calculated affinity names, or selecting attributes with long names, can result in truncated calculated insight names.

- Calculated Insights generated for real-time calculated affinity models are automatically added to the real-time profile data graph when you save the affinity.
- Generated calculated insights provide two scoring values—a base affinity score and a raw affinity score. The base affinity score can range from 0 through 100. The raw affinity score has no bound, enabling it to have negative values or exceed 100.
- After you create a calculated affinity, you can use the calculated insights generated when you save the affinity when defining various, personalization-related features and functions:
 - Data 360 segmentation—Reference calculated affinities in Data 360 segmentation by selecting any calculated insights generated when you created the affinity model.
 - Personalized recommendations—Each calculated insight generated when you save a calculated affinity becomes available for use when defining recommendation filters. For example, reference a brand affinity CI to only return products with a brand that matches high affinity brands of the individual.
 - Decision targeting—Calculated insights generated when you create a calculated affinity are available for use in decision targeting logic along with other calculated insights mapped in the profile data graph. Using these calculated insights, for example, you can target customers with a high affinity toward a specific topic or brand.
 - Agent Grounding—Affinity scores are excellent data points for agents to reference as context data when attempting to execute actions with increased relevance.

See Also

[Calculated Affinities](#)

[How Affinities are Calculated](#)

[Configure a Real-Time Calculated Affinity](#)

How Affinities are Calculated

Personalization uses a standard summation model when calculating affinity. This model uses various factors that dictate affinity scoring output.

factor	score effect
Engagement Signals	Engagement signals defined on the calculated affinity object function as event definitions. When an engagement signal is registered that is referenced in a calculated affinity (eg. product view), the affinity score is automatically updated.

factor	score effect
	Real-time CA's update in real-time.
Signal Strength	Engagement signals strength is classified as high, medium, or low. A high strength signal affects a score by 5 points, a medium signal by 3 points, and a low signal by 1 point. Signal strength values impact the overall score in either the positive or negative direction, depending on their individual impact settings.
Signal Impact	You can define whether engagement signals have a positive or negative impact on the affinity score. For example, you can define certain signals (views, add to carts, or purchases) as positive, and other signals (returns or complaints) as negative. Positive signals add points to the affinity score. Negative signals subtract points from the score.
Lookback Window	The lookback window defines how far back engagement events are referenced for affinity calculations. For example, for a lookback of 30 days, the affinity calculation includes only engagement events that occurred in the last 30 days.
Decay	Affinity decay considers how recently, and how often, engagement occurs within the lookback window, and uses an exponential model when calculating the decay of the affinity value. Following the calculated insight refresh schedule (every hour for real-time calculated insights), Personalization calculates affinity decay using a batch process. The decay calculation exponentially decreases the affinity to 1% of its starting value over the defined lookback window in days.

To better understand how affinity is calculated, refer to this example configuration.

Configuration Setting	Value
Affinity Type	Real-Time
Lookback Window	30 days
Decay	Enabled

Configuration Setting	Value
Affinity Object	Goods Product
Selected Object Fields	Brand
Engagement Signal (Strength; Impact)	- Product View (Low; Positive) - Add to Cart (Medium; Positive) - Purchase (High; Positive) - Return (Medium; Negative)

When you save these configuration settings, a real-time affinity calculated insight is created and added to the profile data graph you selected when defining the calculated affinity. As engagement signals are registered, the affinity calculation updates the score based on signal strength and impact. As an example, this table shows an engagement pattern for a single day, and the associated score impact for each engagement.

Signal Registered	Impact	Brand Score
View	+1	BrandA: 1
View	+1	BrandA: 2
View	+1	BrandA: 3
Add to Cart	+3	BrandA: 6
Purchase	+5	BrandA: 11

The affinity score starts at 0, increases for positive engagement signals, and decreases for negative engagement signals. Decay is factored in using a batch process that's based on the calculated insight refresh schedule.

Important When defining affinity engagement scoring for use with targeting rules, segmentation logic, and recommendation filters, make sure to consider the rate at which engagement signal scores can increase or decrease. Creating a rule or segment that targets people with a very high affinity score can require a lot of engagement events before reaching the affinity level you set. For example, defining only two, low-strength engagement signals for an affinity, but creating a rule or segment with an affinity score minimum of 70, can result in very few people becoming eligible for the rule or segment.

See Also

[Using Calculated Affinities](#)

[Engagement Signals](#)

[Configure a Real-Time Calculated Affinity](#)

[Calculated Affinities](#)

Configure a Real-Time Calculated Affinity

Define calculated affinity within specific boundaries. These boundaries include the selected data space, objects, and fields that you want to calculate affinity against, and within a defined engagement timeframe. You also specify the strength of an engagement signal, and the relative impact the signal has when calculating the affinity.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure a real-time calculated affinity:	Calculated Affinities, Data Graph Definitions, Engagement Signals

1. From the App Launcher, search for and select **Calculated Affinity**.
2. Click **New**.
3. Define calculated infinity properties.
 - a. Select the data space that you want to use as a calculated affinity source.
 - b. Specify a lookback window that you want to use for this affinity calculation.
The lookback window defines the engagement time period considered for calculating affinity.
 - c. Specify an affinity name and an optional description.
The API name is auto-generated.
4. (Optional) Activate affinity decay to enable affinity scores to degrade over time.
The decay value is calculated periodically in a batch process, according to the schedule for refreshing calculated insights. When enabled, affinity decay considers how recently and how often engagement occurred within the set lookback window. The decay calculation uses an exponential decay model, where the affinity value drops to 1% of its starting value over the specified lookback window in days.
5. Click **Next**.
6. Select a real-time profile data graph to define what DMOs and engagement signals are available for use with the calculated affinity.
You can select from only profile data graphs that use the individual or unified individual DMO as the primary object and reside in the selected data space.
7. Select an object that you want to use to calculate an affinity score against.
You can select from only DMOs related to at least 1 engagement object in the selected profile data graph.
8. Select a field that you want to use to calculate an affinity score against. To select a field, move it from the Available Fields list to the Selected Fields list.
You can select from only mapped, text-based fields. For example, if using the Goods Product DMO, you can select from attributes like brand, style, or category for calculating affinity. Upon save, a calculated insight is created for the field you selected.
9. Click **Next**.
10. Select at least 1 engagement signal to start affinity calculations. You can add up to 10 engagement signals to the calculated affinity.
You can select from only engagement signals associated with engagement DMOs on the selected profile data graph that are related to the affinity object, and have a configured item identifier. For more

information, see [Engagement Signals](#).

11. Specify a strength for the engagement signal.
Strength indicates the level of significance to assign a signal when calculating affinity. You can choose a strength of high, medium, or low.
12. Specify the desired strength and impact of the engagement signal.
Impact indicates whether the signal provides a positive or negative effect to the calculation.
13. Save your work.
Calculated Insights generated when you create a real-time calculated affinity are automatically added to the selected profile data graph.

See Also

[Using Calculated Affinities](#)
[Engagement Signals](#)
[Calculated Affinities](#)

Creating and Training Salesforce Personalization Recommenders

Salesforce Personalization in Marketing Cloud Next generates multichannel, focused, and individualized recommendations based off of deep, digital, and offline behavioral and business context data. To create personalized recommendations, you configure a recommender and train it using Data 360 data graphs that you select.

Machine Learning for Objective-Based Recommenders

The Salesforce Personalization recommendation system uses machine learning and AI to analyze user behavior along with data from profile and item data graphs. The system then predicts user actions that support business goals, such as increasing revenue or reducing unsubscribes. When you understand how the system works, you can provide adequate inputs that influence the learning and lead to better recommendations.

Choosing a Recommendation Type

The recommendation type defines the method that the recommender uses to provide content. You can choose either objective-based recommendations or rule-based recommendations. Objective-based recommendations use a deep learning model to produce personalized, targeted recommendations for an individual. Rule-based recommendations use business logic to mathematically determine a list of recommendations based on Data 360 calculated insights. For both recommendation types, you can add filters to include or exclude items.

Configure a Recommender

A recommender presents personalized recommendations to visitors based on the recommendation type and criteria that you select.

Recommendation Filters

Use Recommendation Filters to control which items the recommender suggests to your customers.

Simulate a Recommender

After you create a recommender and train it, you can preview recommendations for specific users and for the items that the user is viewing at the time the recommendations are presented. By previewing recommendation results, you can verify the simulation before publishing the recommender.

Co-Bought Recommender with Multiple Dimension Filters Configuration Example

Use calculated insights and the power of filters to configure a recommender to generate a list of products that have frequently been purchased together.

Training a Personalization Recommender

After you create a personalization recommender, it uses Customer 360 data from the selected data graphs to begin training. You can track the training on the recommender record.

Set Up a Fallback Recommender

Select a fallback recommender to use when your recommender doesn't return sufficient recommendation items. If restrictive filters or insufficient data prevent a recommender from returning sufficient items, Salesforce Personalization uses the fallback recommender to fill the remaining slots.

Machine Learning for Objective-Based Recommenders

The Salesforce Personalization recommendation system uses machine learning and AI to analyze user behavior along with data from profile and item data graphs. The system then predicts user actions that support business goals, such as increasing revenue or reducing unsubscribes. When you understand how the system works, you can provide adequate inputs that influence the learning and lead to better recommendations.

Engagement Signals for Recommendation Training

The selection of engagement signals is crucial, because it determines which user behaviors the system prioritizes during the learning process. For example, to optimize for maximizing add-to-cart actions, engagement signals used for recommendation training might include Product View, Product Click, Add to Cart, and Product Purchased. Engagement signals can be configured based on your engagement sources, which may include Salesforce channels and non-Salesforce channels, depending on the engagement data you feed into Data 360. For more information, see [Engagement Signals](#).

To encourage effective training, your custom objective should, by default, include all engagement signals found within your profile and item data graphs. You should actively exclude only the specific signals you've determined are unsuitable for influencing the model's recommendations.

The Learning Feedback Loop

The custom objective-based recommendation system learns by recommending items and observing the rewards it gets. Then, it evaluates the relationships based on whether the recommended items helped achieve the defined business objectives.

Think of it as a continuous feedback loop.

Recommendation:

The system makes a recommendation to a user based on past interactions and the defined objective.

Observation

The system observes what happens after the recommendation. Did the user take an action that contributed to the objective?

Reward

When the recommendation leads to a positive outcome that's aligned with the objective, the system receives a reward. The value of this reward depends on how significant the outcome is for the business goal.

Learning

The system analyzes the rewards it receives to understand which recommendations were most effective in achieving the business goal. It then updates its algorithms and models to prioritize similar recommendations in the future.

How the System Thinks: From User Journeys to Recommendations

To better understand how to design your event capture and recommenders, it helps to understand how the machine learning model works. The system uses a sophisticated method to predict user actions by analyzing the sequence of their behavior.

A Multi-Step Journey, Not Just a Single Step

The model supports multiple steps to achieve a desired outcome. It analyzes the entire series of signals from a natural customer journey on your website or app. For example, it can trace a path from viewing a category page, to clicking a specific product, to viewing a related accessory, and finally to adding an item to the cart. Both the journey's signals (such as clicks and views) and the outcome (such as a purchase) are expressed as [Engagement Signals](#).

Learning from Collective User Behavior

The model doesn't learn only from a single user's journey in isolation. It learns by analyzing the paths of all users on your website. By looking at collective behavior, it identifies which items have a high probability of being interacted with, given the sequence of actions a user has taken so far. This allows the system to recommend items that are relevant to the user's current journey, based on patterns learned from thousands of similar journeys.

Predicting the Next Action in the Journey

At its core, the model is designed to answer the question: "Based on everything this user has done so far, what is the next item they are most likely to be interested in?" It calculates the likelihood of a user interacting with a specific item (Item Y) given their unique history of interactions (Item X1, X2, and so on).

During the training process, the system reviews all historical user journeys. It learns which item a user typically interacts with after a specific sequence of actions. The system then fine-tunes its logic to get better at predicting that next-best item, making it highly effective at recommending the right product to the right person at the right time. This method of learning from sequences is known as autoregressive modeling.

Aligning Recommendations with Business Goals

The model doesn't just predict the most likely next interaction; it aligns those predictions with your business objectives. Each potential item is assigned a reward value, which represents its importance to your goal. For a "Maximize Revenue" goal, the reward is the total order value. For other goals, it could be a different value that you define.

The system then combines these two pieces of information:

- The likelihood that a user will interact with an item.
- The reward value of that item for your business.

This system makes sure that the final recommendation isn't just relevant and personalized to the user's journey but also highly valuable for achieving your specific business goal.

Limitations

Over time, through the continuous process of recommending, observing, and learning from the rewards, the recommendation system becomes increasingly effective at guiding users towards actions that benefit your business objectives.

The system currently focuses on maximizing the immediate reward of each item recommendation. This means it's learning to make the best personalized suggestions right now to drive the desired outcome. This approach is used because user behavior can be influenced by many factors on the platform, such as search results and promotions. Since the recommendation model might not be the only one at play, it can be challenging to directly link a single recommendation to long-term future actions.

See Also

[Engagement Signals and Metrics](#)

[Salesforce Help: Engagement Signals](#)

Choosing a Recommendation Type

The recommendation type defines the method that the recommender uses to provide content. You can choose either objective-based recommendations or rule-based recommendations. Objective-based recommendations use a deep learning model to produce personalized, targeted recommendations for an individual. Rule-based recommendations use business logic to mathematically determine a list of recommendations based on Data 360 calculated insights. For both recommendation types, you can add filters to include or exclude items.

Objective-Based Recommendations	Rule-Based Recommendations
Uses deep learning algorithms on activity and behavioral data associated with a unique individual to provide personalized experiences.	Relies on calculated insights from the item data graph to rank and sort recommendable content.
Uses deep learning to predict which recommendations to present to an individual to best achieve the selected business goal.	Generates recommendations based on mathematical calculations associated with specific profile attributes (like sales or views) or item attributes (like price, brand, or publish date).
Eligible individuals receive their own, unique set of recommendations based on what the algorithm determines to accomplish the selected business objective.	Eligible individuals receive recommendations based on attributes included in the selected calculated insight.

Configure a Recommender

A recommender presents personalized recommendations to visitors based on the recommendation type and criteria that you select.

Recommender Considerations

When configuring a recommender, keep these considerations in mind.

Configure an Objective-Based Recommender

Using a deep learning model, an objective-based recommender generates personalized, targeted recommendations for individuals to advance a specific business-related goal. You can choose to use an existing, predefined objective or create a new, custom objective for the recommender. Salesforce Personalization supports three predefined objectives—Maximize Revenue, Maximize Revenue with Promotions, and Maximize Clicks. These predefined objectives require you to map and include certain Data 360 entities in your profile and item data graphs. If you're using a predefined objective, make sure you configure the data graphs correctly.

Configure a Rule-Based Recommender

Leverage business logic and Data 360 calculated insights to mathematically determine a list of personalized recommendations, enhancing user experience and driving engagement.

See Also

- [Using Data Graphs With Personalization](#)
- [Configure Data 360 Insights for Personalization](#)
- [Personalization Points in Salesforce Personalization](#)
- [Add Recommendation Filters](#)

Recommender Considerations

When configuring a recommender, keep these considerations in mind.

- Recommenders use Data 360 data graphs to identify who is eligible to receive personalized content and which content is available to recommend.
- A profile data graph configured in a recommender must have a Data Model Object (DMO) of Profile category and have a primary DMO set to Unified Individual, Individual, or Account.
- By default, a recommender returns up to 12 recommendations at a time for each personalization point.
- If a recommender receives duplicate items for recommendation, one item is selected for display and all other duplicates are dropped.
- Before an objective-based recommender can provide recommendations, it must complete minimal training. This training requires at least 3 engagement activities be recorded across the engagement objects that are referenced by the recommender.

Configure an Objective-Based Recommender

Using a deep learning model, an objective-based recommender generates personalized, targeted recommendations for individuals to advance a specific business-related goal. You can choose to use an existing, predefined objective or create a new, custom objective for the recommender. Salesforce Personalization supports three predefined objectives—Maximize Revenue, Maximize Revenue with Promotions, and Maximize Clicks. These predefined objectives require you to map and include certain Data 360 entities in your profile and item data graphs. If you're using a predefined objective, make sure you configure the data graphs correctly.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure recommenders:	Change and Edit Recommenders

1. From the App Launcher, search for and select **Recommenders**.
2. Click **New**.
3. In the Recommender Properties window, select a data space.
The data space that you choose determines which data graphs are available for you to select.
4. Select a profile data graph.
The profile data graph that you choose determines which profiles are eligible to receive personalized content and which profile-related attributes the personalization decision process can use. The menu lists only the profile data graphs in the selected data space.

 **Note** If you want to use this profile data graph with a custom objective, make sure that it includes the engagement signals' DMOs and fields so that the signals are available for selection during objective creation. For example, the primary Data Model Object (DMO) should include parameters such as user ID, timestamp ID, and unique ID. Additionally, any DMOs and fields used in filters must be present and checked in the profile data graph.
5. Select an item data graph to use for personalization response training.
The item data graph returns item-specific or catalog-specific content based on the data graph root object. The recommender uses this content when selecting what to return to the user in a

personalized response. The menu lists only the item data graphs in the selected data space.



Note If you want to use this item data graph with a custom objective, ensure that it includes the DMO and field used for the engagement signal's item identifier parameter. This will make the engagement signal available for selection during objective creation.

6. Enter a recommender name and an optional description.
The Recommender API Name is autogenerated.
7. (Optional) Activate a fallback recommender. You can activate a fallback recommender at any time. See [Set Up a Fallback Recommender](#).
8. Click **Next**.
9. Select Objective-Based Recommendations, and then click **Next**. For predefined objectives to function correctly, first configure the profile and item data graphs with Data 360 entities.
 - To use an existing or predefined objective, choose **Existing Objective** and select an objective from the list.

objective	description
Maximize Revenue	This objective returns recommendations intended to increase checkout frequency, increase cart value at checkout, or both. Make sure that the data graphs are configured correctly. • - Configure Profile Data Graph for the Maximize Revenue Recommender • - Configure Item Data Graph for the Maximize Revenue Recommender
Maximize Revenue with Promotions	This objective returns promotion recommendations to influence product purchases through increased checkout frequency, increased cart value at checkout, or both. By analyzing purchase history and order details across your website, app, and point of sale system, Salesforce Personalization identifies the promotions that actually trigger purchases. It then suggests the promotions that are most likely to increase total revenue based on each customer's unique shopping habits. To effectively use this predefined objective, make sure that the event streams, data model, and data graphs are configured as outlined in the following topics. • - Configure Profile Data Graph for the Maximize Revenue with Promotion Recommender

objective	description
	• - Configure Item Data Graph for the Maximize Revenue with Promotion Recommender • - Configure Event Streams and Data Models for Maximize Revenue with Promotions Recommenders
Maximize Clicks	This objective returns articles that are organized to maximize clicks based on current and historical article interaction from machine learning. Make sure that the data graphs are configured correctly. • - Configure Profile Data Graph for the Maximize Clicks Recommender • - Configure Item Data Graph for the Maximize Clicks Recommender

- To create a new objective, choose **New Objective** and use the instructions in [Create a Custom Objective](#).

10. (Optional) Add filters.

You can add filters to a recommender at any time. See [Add Recommendation Filters](#).

11. Save the recommender.

Personalization creates the recommender. You can select the recommender for any personalization point decision.

Create a Custom Objective

Using specific engagement signals, you can create custom business objectives to use with objective-based recommenders. You can reuse this objective to enhance the customer journey and deliver real-time, personalized recommendations, simplifying setup and boosting customer engagement.

See Also

[Engagement Signals and Metrics](#)

[Salesforce Help: Engagement Signals](#)

[Using Data Graphs With Personalization](#)

[Configure Data 360 Insights for Personalization](#)

[Personalization Points in Salesforce Personalization](#)

[Add Recommendation Filters](#)

Create a Custom Objective

Using specific engagement signals, you can create custom business objectives to use with objective-based recommenders. You can reuse this objective to enhance the customer journey and deliver real-time, personalized recommendations, simplifying setup and boosting customer engagement.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To configure recommenders:

Change and Edit Recommenders

1. Complete steps 1 through 8 in Configure an Objective-Based Recommender.
2. To create a custom objective, select **New Objective**.
3. Name the objective and add an optional description.
The API name is auto-generated.
4. Select a recommender purpose.

purpose	description
Maximize	This recommender is designed to maximize a specific business goal. When selected, it provides recommendations aimed at enhancing positive business outcomes, such as increasing orders or signups.
Minimize	This recommender is designed to minimize a specific negative business outcome. When selected, it provides recommendations aimed at reducing issues like cart abandonments.

5. Select an engagement signal metric, and click Next.

 **Note** The metrics available for selection are count-based and use an underlying engagement signal that references an engagement object and mapped fields on the selected profile data graph, as well as the root DMO and the field of the recommended item data graph.

6. Select any other engagement signals that you want to use to train the machine language learning model.

 **Note** Only the engagement signals compatible with the selected profile and item data graphs are available for selection. For example, when recommending products, signals like Product Browsing, Add to Cart, or Purchases may be available as these signals can enhance model performance and improve recommendations.

7. Click **Next**.
8. (Optional) Add filters.
You can add filters to a recommender at any time. See [Add Recommendation Filters](#).
9. Save the recommender.

See Also

[Engagement Signals and Metrics](#)

[Salesforce Help: Engagement Signals](#)

Configure a Rule-Based Recommender

Leverage business logic and Data 360 calculated insights to mathematically determine a list of personalized recommendations, enhancing user experience and driving engagement.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure recommenders:	Change and Edit Recommenders

1. From the App Launcher, search for and select **Recommenders**.
2. Click **New**.
3. In the Recommender Properties window, select a data space.
The data space that you choose determines which data graphs are available for you to select.
4. Select a profile data graph.
The profile data graph that you choose determines which profiles are eligible to receive personalized content, and which profile-related attributes the personalization decision process can use. The menu lists only the profile data graphs in the selected data space.
5. Select an item data graph to use for personalization response training.
The item data graph returns item-specific or catalog-specific content based on the data graph root object. The recommender uses this content when selecting what to return to the user in a personalized response. The menu lists only the item data graphs in the selected data space with Unified Individual, Individual, or Account as their primary DMO.
6. Enter a recommender name and an optional description.
The Recommender API Name is autogenerated.
7. (Optional) Activate a fallback recommender. You can activate a fallback recommender at any time. See [Set Up a Fallback Recommender](#).
8. Click **Next**.
9. Select Rule-Based Recommendations, and then click **Next**.
10. Select the data graph resource to provide recommendations.

You can select either an item data graph or a profile data graph resource.

- Item data graph provides direct attributes and calculated insights.
- Profile data graph provides calculated insights and engagement attributes related to recommendable items, such as products or brands.



Important If you select a profile data graph engagement attribute such as engagement date to recommend recently viewed items, create a profile data graph filter. Configure the filter to connect the item data graph product attribute with the related profile data graph's engagement attribute. This filter makes sure that Salesforce Personalization picks only the items that your customers recently viewed.

11. (Optional) Add filters.
You can add filters to a recommender at any time. See [Add Recommendation Filters](#).
12. Save the recommender.

Salesforce Personalization creates the recommender. You can select the recommender for any personalization point decision.

See Also

[Using Data Graphs With Personalization](#)
[Configure Data 360 Insights for Personalization](#)
[Personalization Points in Salesforce Personalization](#)
[Add Recommendation Filters](#)

Recommendation Filters

Use Recommendation Filters to control which items the recommender suggests to your customers.

On the recommender's Filters page, you include or exclude items based on item attributes, the item the visitor is viewing, or the visitor's profile data.

Add Recommendation Filters

Use filters to control exactly which items appear in your recommendations.

Example Filters for Promotion Eligibility Criteria

Promotions often include criteria around who is eligible to receive it. While Salesforce Personalization does not enforce end-stage validation criteria, such as meeting a minimum spend at checkout, you can suppress recommendations by filtering by profile criteria or user context.

Filter Recommendations Using Dynamic Context Variables

Include or exclude items based on the dynamic variables passed when a user makes a personalization request. For example, you can configure a filter to include items that match the category value passed in the personalization request.

Recommendation Filter Operators

Select the appropriate operator to compare catalog fields against static values, customer profile attributes, or session context to refine recommendation logic.

Filter Items with the Is Subset Operator

Create strict eligibility rules before showing a recommendation or promotion.

Add Recommendation Filters

Use filters to control exactly which items appear in your recommendations.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure recommendation filters:	Change and Edit Recommenders

1. In the App Launcher, find and select Recommenders.
2. Open your recommender and click **Edit**.

3. Click **Next** until you reach the Filters page.
4. Select the **Include** or **Exclude** filter tab.
5. Choose when the filter applies: **All conditions are met** or **Any condition is met**.
6. Click **Add Condition**.
7. Select an item data graph resource.
Personalization uses this to decide if an item is a good fit for a recommendation. You can pick a direct attribute, a related attribute, or a calculated insight. When you select an option, use the subcategories to narrow your choice.
8. Select a filter type.

Option	Description
Decision Context	Matches attributes to the item a visitor is currently viewing. For example, if you choose the <i>Color</i> resource, Personalization includes or excludes items that match the color of the visitor's current item.
Static	Filters items using specific attributes like price, category, or date. For example, include items under \$10 or exclude those published before a certain date. You can also filter by dynamic context variables included in your request. To configure dynamic context variables, see Filter Recommendations Using Dynamic Context Variables.
Profile Data Graph	Uses visitor behavior, such as purchase history, based on calculated insights. For example, you can hide items a user already bought or show specific items only to returning visitors. Prerequisite: Before you choose this option, create a calculated insight associated with your selected profile data graph.

9. Select an operator to evaluate the filter. Available operators depend on the filter type and field data type. For details on available operators, see [Recommendation Filter Operators](#).
10. Define the filter value or resource anchor:
 - **Static:** Enter the specific value to filter against.
 - **Decision Context:** Choose an attribute to act as the context anchor (your point of reference).
 - **Profile Data Graph:** Filter recommendations based on visitor behavior and history. Select a direct attribute, related attribute, or calculated insight. To narrow results, apply optional metrics for loyalty targeting (such as specific brands) or value constraints. As a prerequisite, create a calculated insight for your selected profile data graph before using this option.
11. (Optional) Add another filter condition.
12. Click **Save**.
Personalization creates the recommender, and you can use it as a personalization point decision.

Example Filters for Promotion Eligibility Criteria

Promotions often include criteria around who is eligible to receive it. While Salesforce Personalization does not enforce end-stage validation criteria, such as meeting a minimum spend at checkout, you can suppress recommendations by filtering by profile criteria or user context.

Here's a list of use cases to define eligibility criteria around promotions in the Salesforce standard data model, and how these use cases translate as filtering criteria in a recommender.

Use Case	Filter Configuration
Limit access to promotion based on Promotion Market Segments inclusion where the individual must be part of all segments	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Market Segment > Market Segment Filter Type: {profile dg} Operator: isSubset Evaluation Criteria: Unified Individual > Segments.Unified Individual - Latest
Limit access to promotion based on Promotion Market Segments inclusion where the individual can be part of any segments	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Market Segment > Market Segment Filter Type: {profile dg} Operator: match any Evaluation Criteria: Unified Individual > Segments.Unified Individual - Latest
Limit access to the loyalty program (which contains promotions and offers) based on loyalty tier attribute	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Loyalty Program > Loyalty Member Tier > Loyalty Tier Filter Type: {profile dg} Operator: is equal to Evaluation Criteria: profileDG.Individual__dlm > ... > Loyalty Member Tier > Loyalty Tier

Limit access to the Program (which contains promotions and offers) based on loyalty tier group attribute	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Loyalty Program > Loyalty Member Tier > Loyalty Tier > Loyalty Tier Group Filter Type: {profile dg} Operator: is equal to Evaluation Criteria: profileDG.Individual__dlm > ... > Loyalty Member Tier > Loyalty Tier > Loyalty Group Tier
Show promotions and child offers that are relevant to the product page that the individual is currently viewing	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Product Filter Type: {decision context} Operator: match any Evaluation Criteria: Promotion > Promotion Product > Products.ID
Show promotions and child offers that are relevant to the product category page that the user is currently viewing	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Product Category Filter Type: {decision context} Operator: match any Evaluation Criteria: Promotion > Promotion Product Category > Products.Category ID
Show promotions and child offers for product that an individual has not purchased	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Product, orOffer > Offer Product Filter Type: {profile dg} Operator: Is Not Equal To

	Evaluation Criteria: Unified Individual > Linked Individual > Individual > Sales Order Products > Item ID
Show eligible promotions based on the individual's birth date	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Channel Filter Type: {decision context} Operator: match any Evaluation Criteria: {!PromotionChannel}
Show partner promotions - partner product is linked to the promotion through Promotion Loyalty Partner Product object (could be product or product category)	Include or Exclude Filter: Include Item Data Graph Filter: Promotion > Promotion Product Filter Type: {decision context} Operator: match any Evaluation Criteria: Promotion > Loyalty Program > Loyalty Program Partner > Loyalty Partner Product

See Also

[Recommendation Filter Operators](#)

Filter Recommendations Using Dynamic Context Variables

Include or exclude items based on the dynamic variables passed when a user makes a personalization request. For example, you can configure a filter to include items that match the category value passed in the personalization request.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure recommendation filters:	Change and Edit Recommenders

When configuring a filter, keep these considerations in mind.

- Specify the dynamic context variable in the Salesforce Merge Language (SML) format. The syntax

consists of an open curly brace and an exclamation mark, followed by the variable name, and a closing curly brace. For example, if you want to filter the items based on the value passed for the category field, then enter `{!category}`.

- When a user makes a personalization request, the recommender replaces the SML variable in the filter with the corresponding context attribute value on the personalization request. If there's no value for the variable in the personalization request, the recommender discards the filter. For information about passing context variables in personalization requests, see [Request Personalization](#).
 - The variable can have up to 64 characters, including alphanumeric characters and underscores, but can't have a prefix or suffix. For example, you can't use `{!myCategory}-category`.
 - A static filter can have only one dynamic context variable. To add multiple variables, create a static filter for each variable.
1. On the Recommenders page, open the recommender that you want to add filters to, and click **Edit**.
 2. Click **Next** to progress through the Recommender Properties pages until you reach the Filters page.
 3. On the Filters page, click **Add Condition**.
 4. Select an item data graph resource.
 5. For the filter type, select **Static**.
 6. For the operator, select **Matches**.
 7. Enter the dynamic context variable in SML format, for example, `{!category}`.

8. Click **Save**.

See Also

[Set Up Dynamic Context Variables](#)
[Request Personalization](#)

Recommendation Filter Operators

Select the appropriate operator to compare catalog fields against static values, customer profile attributes, or session context to refine recommendation logic.

Static Filter Operators

A static operator compares a catalog field against a fixed value that you enter manually. The evaluation uses your Salesforce org's time zone setting.

Operator	Description	Data Type	Usage Tips
Has Value	Matches fields that contain any data.	Text, Number, Date	Use to require that a recommended item has critical data, like a description or image URL.
Has No Value	Identifies fields that are null or missing.	Text, Number, Date	Use to exclude items with incomplete catalog data from being shown to visitors.
Is Equal To	Matches the catalog value exactly to the provided resource value.	Text, Number	Best for filtering by specific attributes, such as an In Stock status or a specific brand.
Is Not Equal To	Excludes items that match the provided resource value.	Text, Number	Use to filter out product types, such as excluding clearance items from a full-price gallery.
Is Less Than	Matches values that are lower than the specified number.	Number	Ideal for budget friendly sections where items must be under a specific price point.
Is Less Than Or Equal To	Matches values that are lower than or equal to the specified number.	Number	Use to set inclusive upper limits for numeric attributes, such as maximum weight or price.
Is Greater Than	Matches values that are higher than the specified number.	Number	Useful for identifying high-performance items with a rating above a certain score.
Is Greater Than Or Equal To	Matches values that are higher than or equal to the specified number.	Number	Use for minimum requirements, such as items with a 4-star and up customer rating.

Operator	Description	Data Type	Usage Tips
Is Between	Matches values or dates within an inclusive range.	Number, Date, DateTime	Ideal for seasonal or holiday promotions.
Is Today	Matches the catalog date to the current calendar date.	Date, DateTime	Use for Deal of the Day.
Last Number of Days	Filters for items with a date within a set number of days in the past.	Date, DateTime	Use for recently added New Arrivals sections.
Next Number of Days	Filters for items with a date within a set number of days in the future.	Date, DateTime	Use to promote upcoming Events or pre-orders.
Is Before Current DateTime	Matches items with a catalog date that occurs before the present moment.	Date, DateTime	• Include Filter: Use with StartDate to show active items. • Exclude Filter: Use with EndDate to hide expired items.
Is After Current DateTime	Matches items with a catalog date that occurs after the present moment.	Date, DateTime	• Include Filter: Use with EndDate to show non-expired items. • Exclude Filter: Use with StartDate to hide future launches.

Decision Context and Profile Data Graph Filter Operators

These operators compare catalog fields against dynamic values, such as customer profile attributes, calculated insights, or the item a visitor is viewing.

You can't use date operators because you can't compare catalog date fields against dynamic values.

Operator	Description	Data Type	Requirement
Is Subset	Matches if every value	Text	Both left- and right-

Operator	Description	Data Type	Requirement
	in the catalog attribute is contained within the resource.		hand sides of the filter's resource must have 1:N relationships. See Filter Items with the Is Subset Operator .
Match Any	Includes items if any catalog value is found within the resource.	Text	The right-hand resource must be mapped as a 1:N relationship.
Does Not Match	Excludes items if any catalog value is listed within the resource.	Text	The right-hand resource must be mapped as a 1:N relationship.
Is Equal To	Matches the catalog value exactly to the provided resource value.	Text, Number	Requires a value. Doesn't evaluate nulls.
Is Not Equal To	Excludes items that match the provided resource value.	Text, Number	
Is Less Than	Matches items with a numeric value lower than the resource.	Number	
Is Less Than Or Equal To	Matches items with a numeric value lower than or equal to the resource.	Number	
Is Greater Than	Matches items with a numeric value higher than the resource.	Number	
Is Greater Than Or Equal To	Match items with a numeric value higher than or equal to the resource.	Number	

Filter Use Cases

Review these common business scenarios to create personalized recommendation logic.

Static Filter Use Cases

Show Only In-Stock Items

Prevent orders for unavailable products by showing only items that are in stock.

- **Condition tab:** Include
- **Item Data Graph Resource:** Availability
- **Filter type:** Static
- **Operator:** Is Equal To
- **Value:** In Stock

Hide Expired Items

Show shoppers only active promotions by removing products that have passed the expiration date.

- **Condition tab:** Exclude
- **Item Attribute:** Expiration Date
- **Filter type:** Static
- **Operator:** Is Before Current DateTime
- **Value:** [leave blank for system time]

Dynamic Filter Use Cases

Recommend Items by Color

Create a visually consistent experience, such as a More in this Color gallery, by recommending products that are the same color as the item the visitor is viewing.

- **Condition tab:** Include
- **Item Data Graph Resource:** Color
- **Filter type:** Decision Context
- **Operator:** Match Any
- **Decision Context Resource:** Color

Boost Cross-Category Discovery

Encourage customers to explore new product lines by recommending items from categories that they haven't interacted with.

- **Condition tab:** Include
- **Item Data Graph Resource:** Category
- **Filter type:** Profile Data Graph
- **Operator:** Does Not Match
- **Profile Data Graph Resource:** Profile > Recent_Interaction_Categories

Exclude Previously Purchased Items

Increase recommendation variety by excluding products that the customer has already bought.



Note Before configuring this filter, create a calculated insight in Data 360 that aggregates product IDs from past sales order data.

- **Condition tab:** Exclude
- **Item Data Graph Resource:** Product ID
- **Filter type:** Profile Data Graph
- **Operator:** Is Equal To
- **Profile Data Graph Resource:** Profile > Recent_Purchases_IDs

See Also

[Add Recommendation Filters](#)

Filter Items with the Is Subset Operator

Create strict eligibility rules before showing a recommendation or promotion.

The Is Subset operator confirms that all the attributes defined on a catalog item are contained within the resource. Use this operator when a recommendation must satisfy all the criteria to be valid.

Technical Requirements

To use this operator, your data must meet these criteria.

- **Filter types:** Use this operator only with the Profile Data Graph filter (to match against visitor behavior) or Decision Context filter (to match against the item being viewed).
- **Objects:** The object must support multiple values per record.
- **One-to-many (1:N) relationships:** The attributes included in the filter must have a one-to-many relationship with their primary record, such as a specific Product or Individual.
- **Direct attributes:** You can't use this operator with a direct attribute because it has a one-to-one (1:1) relationship with the primary record.
- **System limits:** The resource and the catalog field can't have more than 100 attributes per dataset.

Examples

Entitlement Check (Profile Data Graph)

Goal: Before showing a promotion, confirm that a customer belongs to all the required segments.

- **Catalog Item (Promotion):** The attributes defined on the item are the Loyal Customer AND High Spender segments.
- **User A (Match):** User A's profile contains Loyal Customer, High Spender, and Newsletter Subscriber. Because the item's attributes are completely contained within the user's values, the promotion is recommended.

- **User B (No Match):** User B's profile contains only Loyal Customer. Because High Spender isn't contained in the user's values, the promotion isn't shown.

Streaming Compatibility (Decision Context)

Goal: Recommend premium movies only if the visitor's device and account plan meet every technical and subscription requirement.

- **Catalog Item (Movie):** A Premium 4K Title requires the user's device and plan to have a Premium Plan AND 4K Hardware.
- **Context Item A (Match):** The user has a Premium Plan and is watching on a 4K Smart TV. The movie is recommended because the context satisfies all its requirements.
- **Context Item B (No Match):** The user has a Premium Plan and is using a 1080p mobile phone. The movie isn't recommended because the context doesn't contain the required 4K attribute.

Tips

- **Empty fields:** If a catalog field is empty, it's considered a match for all users because an empty set is always a subset.
- **Alternative logic:** To recommend items when a visitor matches at least one requirement instead of all, use the Match Any operator.

See Also

[Add Recommendation Filters](#)

Simulate a Recommender

After you create a recommender and train it, you can preview recommendations for specific users and for the items that the user is viewing at the time the recommendations are presented. By previewing recommendation results, you can verify the simulation before publishing the recommender.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure recommenders:	Change and Edit Recommenders

1. On the Recommenders page, select the recommender you want to simulate.
2. Click **Simulate** in the top-right corner.
3. In the Sample Recipient field, specify the ID of the individual that you want to simulate recommendations for.
Depending on which is used for the root DMO of the profile data graph, the ID is either the user's Individual ID or Unified Individual ID. Use [Data Explorer](#) to look up a user's individual ID or the Unified Individual ID.
4. (Optional) Enter an Anchor Item ID.
This is the ID of a specific item (for example, a product ID) used as a base item when generating

recommendations. For example, if you enter the ID of a "Large Blue T-shirt" as the anchor item, and there's a filter in place to recommend similar items by color and category, then the simulator displays other blue clothing items in the results. By changing the anchor item, you can test how different starting points affect the recommendations.

5. Click **Simulate**.
6. Review the Results section to view the simulated recommendations.

See Also

[Using Data Graphs With Personalization](#)
[Configure Data 360 Insights for Personalization](#)
[Personalization Points in Salesforce Personalization](#)
[Add Recommendation Filters](#)

Co-Bought Recommender with Multiple Dimension Filters Configuration Example

Use calculated insights and the power of filters to configure a recommender to generate a list of products that have frequently been purchased together.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure recommendation filters:	Change and Edit Recommenders

Before configuring this example, make sure to perform these tasks:

- Create a calculated insight with two product dimensions (for example, p1 and p2 representing two product dimensions) and a metric (for example, count), which is a collection of the number of times the two products have been purchased together. To create calculated insights, see [Calculated Insights](#). When creating the insight, you can use the expression found in [Co-Bought Standard Insight for Products](#).
- Configure a profile data graph based on Unified Individual ID as the primary DMO, and which relates to other DMOs mapped to product and sales engagement. To create data graphs, see [Create a Data Graph](#).
- Configure an item data graph based on Goods Product as the primary DMO, and contains the created co-bought standard calculated insight. To create data graphs, see [Create a Data Graph](#).
- Create a rule-based recommender using the steps in [Configure a Recommender](#), ensuring that you select the co-bought standard calculated insight, and that you select count as the Sort Measure.

To add multiple dimension filters to an existing recommender:

1. From the Recommenders page, open the recommender that you want to add filters to.



2. Click **Edit**.

3. Click **Next** to progress through the Recommender Properties pages until you reach the Filters page.
4. Click **Add Condition**.
5. Select **Calculated Insights** from Item Data Graph Resource, select the created calculated insight, and then the product attribute that you want to compare on the web page.
6. Select **Decision Context** as the filter type.
7. Select **Matches** as the operator.
8. Select **Direct Attributes** as the Decision Context Resource, and then select the product whose attribute you want to compare with the Data Graph Resource selection.



9. Click **Save**.

Personalization creates the recommender, and you can use it as a personalization point decision.

See Also

[Co-Bought Standard Insight for Products](#)

Training a Personalization Recommender

After you create a personalization recommender, it uses Customer 360 data from the selected data graphs to begin training. You can track the training on the recommender record.



When tracking the recommender status, keep these considerations in mind.

- A recommender must have an Active status for training to occur.
- Training refreshes every 24 hours for all rule-based recommenders, and for all active, objective-based recommenders.
- A recommender is trained using the Data 360 data graphs that you select. The selected data space determines which data graphs you can choose when creating a recommender.
- Latest Refresh Status indicates the training status for the recommender.

Latest Refresh Status	Definition
Processing	Indicates that a recommender is undergoing training.
Complete	Indicates that the recommender has completed a training cycle.
Failure	Indicates that Salesforce Personalization encountered a problem while training the recommender. The training will take place again within 24 hours. If this status persists for more than two training cycles, contact Salesforce Customer Support. Personalization continues to use the last successful training refresh until it's replaced by a

Latest Refresh Status	Definition
	new successful training refresh.

- Last Successful Refresh shows the date and time that the recommender completed training or a training refresh. You can use the recommender when configuring personalization points after at least one refresh is successful.

Set Up a Fallback Recommender

Select a fallback recommender to use when your recommender doesn't return sufficient recommendation items. If restrictive filters or insufficient data prevent a recommender from returning sufficient items, Salesforce Personalization uses the fallback recommender to fill the remaining slots.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To configure recommenders:	Change and Edit Recommenders
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Fallback recommenders can't guarantee a full set of recommendations in the following scenarios:

- The fallback recommender has restrictive filters.
 - The fallback recommender doesn't have sufficient information.
 - The underlying system is not reachable.
1. On the Recommenders page, open the recommender that you want to add a fallback recommender to, and click **Edit**.
 2. Turn on fallback recommender.
 3. Select a fallback recommender.

The menu lists only the recommenders that share the same data space, item data graph, and profile data graph as the primary recommender. Additionally, the recommenders must complete at least one successful training session.

Content Schemas

Salesforce content schemas define the structure and configuration of data returned by a personalization decision. They act as a bridge between the underlying data structure and a business user's configuration experience, ensuring that personalized content—such as AI-driven recommendations or dynamic content—is delivered in a consistent, uniform format across various channels.

Using Content Schemas

Personalization content schemas (previously called response templates) are required when configuring personalization points, personalization campaigns, and personalization decisions. A content schema

defines the configuration options available to marketers when they're building a personalization decision. The content schema also ensures that all decision responses for a given personalization point or campaign return data in the same format.

Configure a Personalization Content Schema

To ensure that the requesting application consistently renders your personalization output the same way, you use a personalization content schema (formerly called a response template) to define the shape of the personalization data.

Using Content Schemas

Personalization content schemas (previously called response templates) are required when configuring personalization points, personalization campaigns, and personalization decisions. A content schema defines the configuration options available to marketers when they're building a personalization decision. The content schema also ensures that all decision responses for a given personalization point or campaign return data in the same format.

The primary functions of a content schema include:

- **Configuration Definition:** The content schema specifies the personalization attributes and configuration options available when creating personalization decisions or experiment cohorts.
- **Data Shape:** A schema defines the "shape" or format of the data returned in a decision response, such as which specific item attributes (IDs, URLs, prices, sizes, colors, and so on) to include. The schema ensures a consistent user experience within a specific channel and across different channels.
- **Channel Reuse:** Unlike models requiring channel-specific assignments, content schemas are channel-independent, enabling use of the same personalization point logic across web, mobile, or server-side applications.

When using content schemas keep these considerations in mind:

- Content schemas are defined using a personalization type. The personalization type defines the personalization category the schema can support.
- There are two personalization types—Recommendations or Dynamic Content (formerly called Manual Content)
 - **Recommendations:** Dynamic and highly personalized, recommendations often leverage machine learning to deliver individualized 1:1 experiences using a defined recommender that's built against both a profile and item data graph. Recommenders rely on Data 360 data graphs to determine who is eligible to receive personalized content and what content is available to recommend.
 - **Dynamic Content:** Using a rules-based form of personalization, dynamic content uses specifically configured content, such as CTA text or image URLs, directly into configuration fields defined by the associated content schema. This content is stored on the personalization decision itself rather than in Data 360, and it is typically used for elements like banners, infobars, or pop-ups.
- Personalization points support the use of content schemas configured with either recommendations or dynamic content personalization types. However, personalization campaigns currently support using content schemas configured with the dynamic content personalization type only.

See Also

[Content Schemas](#)[Configure a Personalization Content Schema](#)[Personalization Points in Salesforce Personalization](#)[Configure a Personalization Point](#)[Personalization Campaigns](#)[Create a Personalization Campaign](#)

Configure a Personalization Content Schema

To ensure that the requesting application consistently renders your personalization output the same way, you use a personalization content schema (formerly called a response template) to define the shape of the personalization data.

Personalization content schemas are required when configuring personalization points and personalization decisions. A content schema defines the configuration options available to marketers when they're building a personalization decision. The content schema also ensures that all decision responses for a given personalization point return data in the same format.

1. From the App Launcher, search for and select Personalization Content Schema.
2. Click **New**.
3. Select the data space that you want the personalization content schema to use.
4. Select a personalization type for the content schema.

Personalization Type	Description
Recommendations	Content schemas with a recommendations personalization type are available for use on personalization points configured using a recommendations personalization type.
Dynamic Content	Content schemas with a dynamic content personalization type are available for use on personalization points configured using a dynamic content personalization type.

5. Enter a name for the personalization content schema and an optional description.
The API name is auto-generated.
6. Click **Next**.
7. Add any personalization attributes.
Each personalization attribute specifies a text entry field that appears when configuring associated personalization decisions. Using the text entry field, a marketer or business user can provide additional information that they want to return to whomever qualifies for the decision. For example, you can add an attribute for providing header text to a set of recommendations, call to action text, and a URL when providing dynamic content.
8. When configuring a content schema for dynamic content, click **Save**.
9. When configuring a content schema for recommendations, click **Next** and define the information that you want to return in a decision response.
 - a. Select the data model object (DMO) to use as a data source.

An item data graph is required to configure a recommender. When configuring a content schema for recommendations personalization types, only DMOs that are used as the root object of an item data graph are provided for selection. After you select a DMO, you can define what information about that DMO you want to return in a decision response.

By default, the primary key of the DMO is selected. Using only the primary key provides the option of rendering recommendation results using a third-party system. For example, when configuring a product recommendations strategy, you can use the primary key to return only item product IDs in a response for rendering by the receiving system.

- b. (Optional) Select DMO fields that you want the recommender to use when providing recommendations.

You select fields by moving them from the Available DMO Fields list to the Selected DMO Fields list. All available DMO fields appear as selection options. You can use the up and down arrows to the right of the selected fields list to change the order in which fields are returned in the decision response.

- c. Save your work.

See Also

[Content Schemas](#)

[Using Content Schemas](#)

[Configure a Personalization Point](#)

[Create a Personalization Campaign](#)

Personalization Points in Salesforce Personalization

Use Salesforce Personalization in Marketing Cloud Next to create a personalization point. This object delivers personalized content by tying together a data space, profile data graph, personalization type, and response template. After you define these entities, you can add decisions and targeting rules to the personalization point.

Personalization Point Considerations

When configuring a personalization point, keep these considerations in mind.

Profile Data Graphs in Personalization Points

Whether you select a standard or real-time profile data graph for your personalization point impacts how Salesforce Personalization processes personalization requests.

Configure a Personalization Content Schema

Personalization content schemas are required when configuring personalization points and personalization decisions. A personalization content schema defines the configuration options available to marketers when they're building a personalization decision. The content schema also ensures that all decision responses for a given personalization point return data in the same format.

Configure a Personalization Point

When you configure a personalization point, you define the data space that the personalization point uses for data and the profile data graph to use for making decisions. You also select a personalization

type to define the kind of personalization to provide and a schema to ensure that decision responses appear in a consistent format.

Add a Decision to a Personalization Point

A decision consists of targeting rules. The personalization point uses the decision to determine whether the individual who is engaging with your website or app is eligible to receive personalization content.

Create a Targeting Rule

A targeting rule determines who's eligible for a personalization decision and which personalized content to return.

Modify a Decision

You can change decision properties or priority for a personalization point.

Add a Merge Field

To include profile data in personalization decision text, use merge fields.

Personalization Point Considerations

When configuring a personalization point, keep these considerations in mind.

- A personalization point requires access to certain data before you configure it. This data resides in Data 360 or is generated using Data 360 functions, such as a data graph or calculated insight. Before configuring a personalization point, set up Data 360 for use with Salesforce Personalization.
- A personalization point is linked to a single data space, but a data space can have multiple personalization points linked to it.
- You associate a personalization point with a profile data graph that resides in the data space that you select.
- The profile data graph you associate with a personalization point impacts the configuration of experiment cohorts and decisions in these ways:
 - Availability of Recommenders: For personalization points that provide recommendations, you can select only recommenders that were built using the same profile data graph as the personalization point. This restriction ensures that necessary profile data is available for the recommender to reference at run time.
 - Availability of Data Points for Targeting: The data points available on the profile data graph are eligible for use in decision or experiment targeting logic. The profile data graph data types available for use in targeting rules include direct attributes, related attributes, calculated insights, and segment memberships.
- For increased security, you can designate a personalization point as requiring authentication. When authentication is required for the personalization point, evaluations can occur only when using Salesforce Personalization's authenticated decisioning API end point.
- When defining a personalization point or personalization decision, you assign a personalization content schema. The personalization content schema defines the format of the personalized content, schema selection options are dependent on the personalization type that you select.
- You can create multiple decisions for each personalization point.
- The order in which you create each decision determines its initial priority, but you can modify a decision's priority at any time.

See Also

[Configure a Personalization Point](#)

[Add a Decision to a Personalization Point](#)

[Configure a Personalization Content Schema](#)

Profile Data Graphs in Personalization Points

Whether you select a standard or real-time profile data graph for your personalization point impacts how Salesforce Personalization processes personalization requests.

Real-Time Profile Data Graphs in Personalization Points

Use real-time profile data graphs for latency sensitive channels, like web and mobile. Using a real-time profile data graph with a personalization point ensures that Salesforce Personalization has the most up-to-date understanding of individuals, including any in-session behavior, when evaluating decision or experiment eligibility and when making personalized decisions.

Standard Profile Data Graphs in Personalization Points

Real-time data graphs work across all personalization scenarios, however some use cases don't necessarily require a real-time understanding of an individual. Use a standard profile data graph in such scenarios.

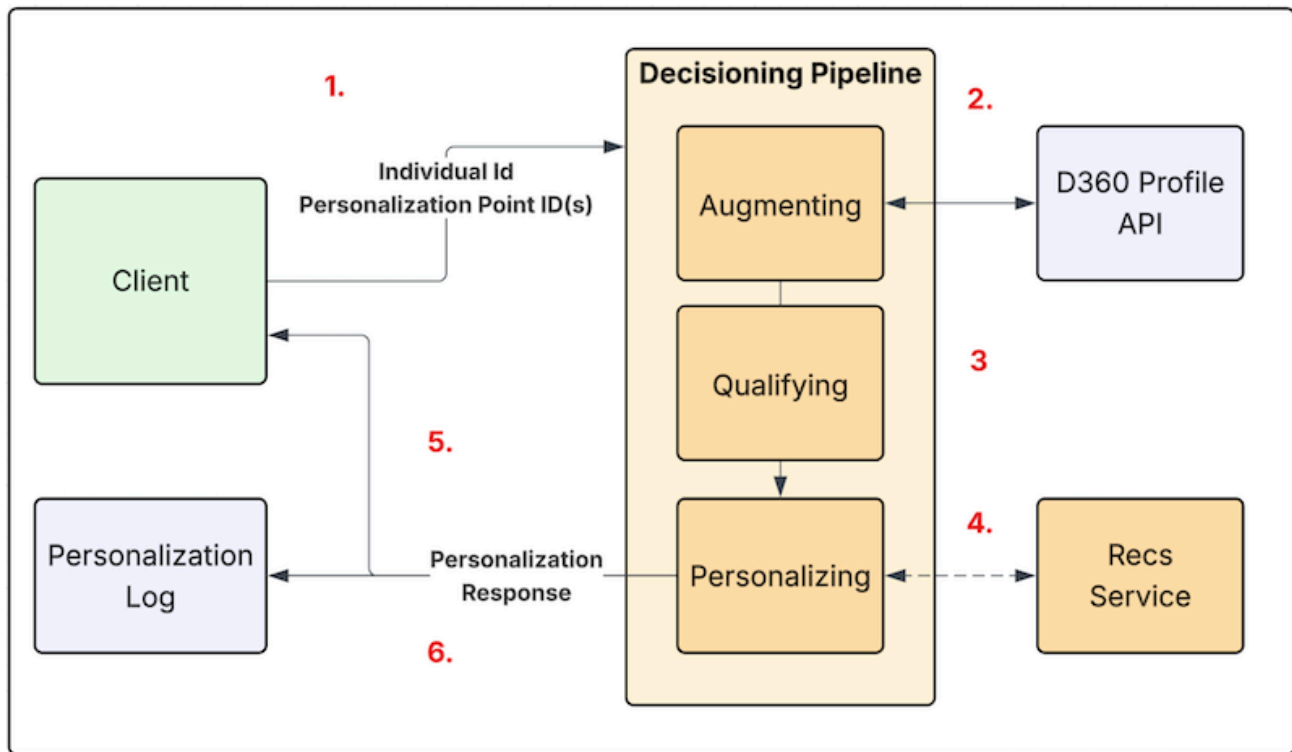
Real-Time Profile Data Graphs in Personalization Points

Use real-time profile data graphs for latency sensitive channels, like web and mobile. Using a real-time profile data graph with a personalization point ensures that Salesforce Personalization has the most up-to-date understanding of individuals, including any in-session behavior, when evaluating decision or experiment eligibility and when making personalized decisions.

 **Important** Personalization points available for selection in the Web Personalization Manager (WPM) are restricted to only display personalization points that are built against a real-time profile data graph.

When Salesforce Personalization receives a request for a personalization point configured using a real-time profile data graph, it performs these steps.

Salesforce Personalization Pipeline for Real Time Profile Data Graph



1. The requesting application makes a request (containing personalization point IDs and an individual ID) to Salesforce Personalization's decisioning API.
2. Salesforce Personalization calls the Data 360 profile API to retrieve the real-time profile.
3. Based on profile data, Salesforce Personalization determines if an individual qualifies for an experiment or decision based on the targeting rules configured.
4. If qualified, Salesforce Personalization executes the decision:
 - Dynamic Content: Returns the text configured for personalization attributes to the page.
 - Recommendations: Calls the recommendation service with the profile data graph and recommender ID to generate a set of recommendations.
5. Personalization returns the decision to the requesting application for rendering.
6. Logs the decision in Data 360.

See Also

[Decisioning API](#)

Standard Profile Data Graphs in Personalization Points

Real-time data graphs work across all personalization scenarios, however some use cases don't necessarily require a real-time understanding of an individual. Use a standard profile data graph in such scenarios.

These are some scenarios where you can use a standards profile data graph:

- **Outbound Messaging:** For many messaging scenarios, recipients aren't necessarily active when a message is sent. Therefore, unlike the mobile or web scenarios, there is no session level context or

interaction data that can improve personalization decisions. In this case, a standard data graph provides all necessary context to make a relevant personalization decision.

- **Batch Personalization:** Batch personalization decisions don't need real-time data as they aren't shown to an end customer in real-time. They are often included as part of an outbound message.

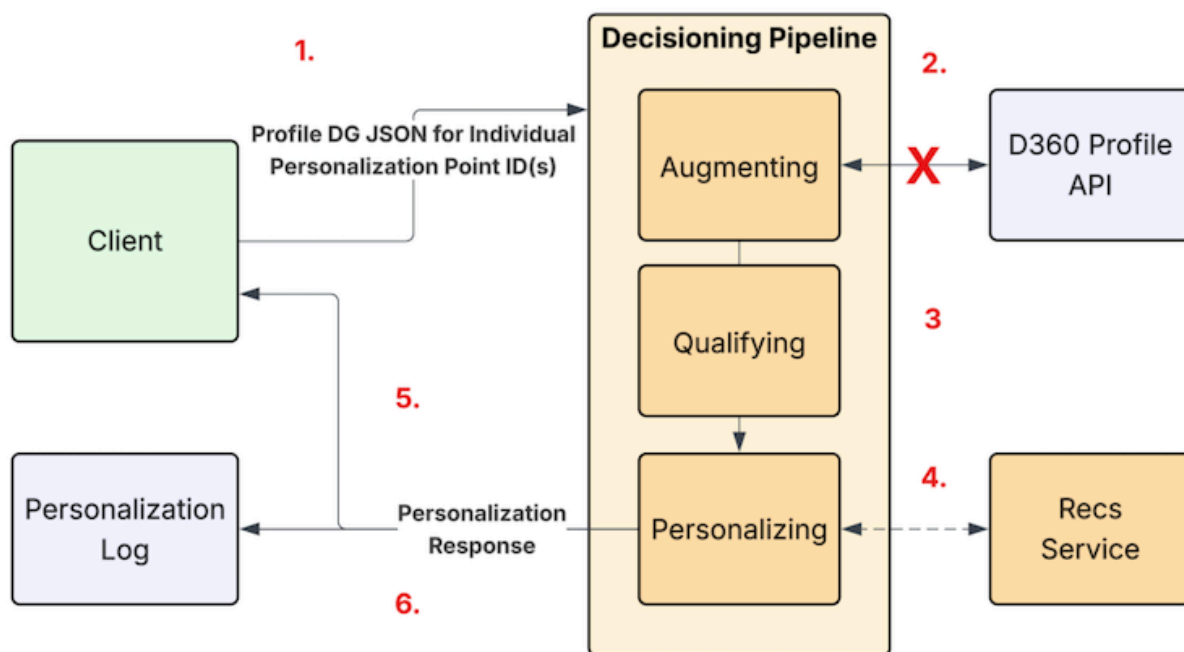
Important Personalization points available for selection in the Web Personalization Manager (WPM) are restricted to only display personalization points that are built against a real-time profile data graph.

When a personalization request contains a personalization point that uses a standard data graph, the calling and evaluation pattern differs from requests made using real-time profile data graphs. The difference primarily includes omitting profile lookup. By omitting this step, Salesforce Personalization maintains decisioning times in milliseconds, as standard data graphs are not optimized for real-time retrieval.

To avoid improper decision evaluation and ensure necessary access to data for decision evaluation, include the individual's profile data graph JSON in the context object of the request. Unless an individual's profile data graph is passed as part of the personalization request, Salesforce Personalization uses a blank, anonymous profile for evaluating a decision configured against a standard data graph. As a result, the targeting rules evaluate to false when written against profile data or against recommender filter logic that references profile data.

When Salesforce Personalization receives a request for a personalization point configured using a standard profile data graph, it performs these steps.

Salesforce Personalization Pipeline for Standard Profile Data Graph



1. Makes a request, including the individual's full profile data graph JSON and personalization point, to Salesforce Personalization's decision API.
2. Omits the call to Data 360 profile API as the personalization point uses a standard data graph.
3. Evaluates decisions using the profile data graph JSON included in the context object of the request.
4. Runs the selected decision or cohort.
5. Returns a decision to the requesting application for rendering.
6. Logs the decision in the personalization log in Data 360.



Note For batch personalization and messages sent using Marketing Cloud Growth or Marketing Cloud Advanced, a calling pattern where the profile data graph is included as part of the personalization request is automatically in place.

Configure a Personalization Content Schema

Personalization content schemas are required when configuring personalization points and personalization decisions. A personalization content schema defines the configuration options available to marketers when they're building a personalization decision. The content schema also ensures that all decision responses for a given personalization point return data in the same format.

Using the personalization content schema (previously called a response template) to define the shape of the personalization data, the requesting application can consistently render the personalization output for display.

1. From the App Launcher, search for and select Personalization Content Schema.
2. Click **New**.
3. Choose how you want to get started.
 - To create the personalization content schema from scratch, select **Manual Setup** and click **Next**.
 - To import a personalization content schema from an installed data kit, select **Use a Data Kit** and click **Next**.
4. For the Manual Setup configuration method:
 - a. Select the data space that you want the personalization content schema to use.
 - b. Select a personalization type for the content schema.

Personalization Type	Description
Recommendations	Content schemas with a recommendations personalization type are available for use on personalization points configured using a recommendations personalization type.
Dynamic Content	Content schemas with a dynamic content personalization type are available for use on personalization points configured using a dynamic content personalization type.

- c. Enter a name for the personalization content schema and an optional description.
The API name is auto-generated.
- d. Click **Next**.

5. For the Use a Data Kit configuration method:

- a. Select a data space.
- b. Search for or select a data kit to view its contents.
- c. Select the personalization content schema to import.
- d. Click **Next**.
- e. (Optional) Change the name and description.
- f. Click **Next**.



Note Only unmanaged data kits are available for this configuration method. If no unmanaged data kits contain the object, create it manually.

6. Add any personalization attributes.

Each personalization attribute specifies a text entry field that appears when configuring associated personalization decisions. Using the text entry field, a marketer or business user can provide additional information that they want to return to whomever qualifies for the decision. For example, you can add an attribute for providing header text to a set of recommendations, call to action text, and a URL when providing dynamic content.

7. When configuring a content schema for dynamic content, click **Save**.

8. When configuring a content schema for recommendations, click **Next** and define the information that you want to return in a decision response.

- a. Select the data model object (DMO) to use as a data source.

An item data graph is required to configure a recommender. When configuring a recommendations content schema, only DMOs that are used as the root object of an item data graph are provided for selection. After you select a DMO, you can define what information about that DMO you want to return in a decision response.

By default, the primary key of the DMO is selected. Using only the primary key provides the option of rendering recommendation results using a third-party system. For example, when configuring a product recommendations strategy, you can use the primary key to return only item product IDs in a response for rendering by the receiving system.

- b. (Optional) Select DMO fields that you want the recommender to use when providing recommendations.

You select fields by moving them from the Available DMO Fields list to the Selected DMO Fields list. All available DMO fields appear as selection options. You can use the up and down arrows to the right of the selected fields list to change the order in which fields are returned in the decision response.

- c. Save your work.

See Also

[Configure a Personalization Point](#)

[Personalization Point Considerations](#)

Configure a Personalization Point

When you configure a personalization point, you define the data space that the personalization point uses for data and the profile data graph to use for making decisions. You also select a personalization

type to define the kind of personalization to provide and a schema to ensure that decision responses appear in a consistent format.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure personalization points:	Change and Edit Personalization Points

1. From the App Launcher, search for and select Personalization Points.
2. Click **New**.
3. Choose how you want to get started.
 - To create the personalization point from scratch, select **Manual Setup** and click **Next**.
 - To import a personalization point from an installed data kit, select **Use a Data Kit** and click **Next**.
4. For the Manual Setup configuration method:
 - a. Select the data space that you want the personalization point to use.
 - b. Select the profile data graph for determining which profiles are eligible to receive personalized content.

The menu shows only the profile data graphs contained in the selected data space.

The profile data graph you choose impacts how you configure experiment cohorts and decisions. For more information about the impact of profile data graphs on Personalization Points, see [Profile Data Graphs in Personalization Points](#).

- c. Enter a name for the personalization point and an optional description.
The API name is auto-generated.
 - d. Select the type of personalization that you want the personalization point to provide. Making a selection activates the Personalization Content Schema menu. Selecting the **Recommendations** option shows and enables the **Maximum Number of Recommendations to Return** property.
 - e. (Optional) Change the maximum number of recommendations to return.
 - f. Select a personalization content schema.
The menu shows only the schemas that use a format consistent with the selected personalization type.
 - g. (Optional) For added security when using Data 360 authenticated server-to-server real-time data capture, select the **Authentication Required** checkbox.
Enabling this setting requires that the personalization point use only authenticated endpoints when sending real-time events to and requesting authenticated recommendations from Data 360.
5. For the Use a Data Kit configuration method:
 - a. Select a data space.
 - b. Search for or select a data kit to view its contents.
 - c. Select the personalization point to import.
 - d. Click **Next**.
 - e. (Optional) Change the personalization point name and description.
 - f. (Optional) Change the maximum number of recommendations to return if this is a personalization type for recommending content.



Note Only unmanaged data kits are available for this configuration method. If no unmanaged data kits contain the object, create it manually.

6. To save the personalization point without adding personalization decisions, click **Save**.
You can add decisions at any time.
7. To add personalization decisions, click **Save & Add Personalization Decisions**.
See [Add a Decision to a Personalization Point](#) for details.

See Also

[Personalization Point Considerations](#)
[Configure a Personalization Content Schema](#)
[Add a Decision to a Personalization Point](#)
[Create a Targeting Rule](#)

Add a Decision to a Personalization Point

A decision consists of targeting rules. The personalization point uses the decision to determine whether the individual who is engaging with your website or app is eligible to receive personalization content.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To add personalization decisions to personalization points:	Create and Edit Personalization Points
	Create and Edit Personalization Decisions

You can add multiple decisions to a personalization point. The order in which you create each decision initially determines its priority. The first decision created has the highest priority, followed by the next decision created, and so on. However, you can modify a decision's priority at any time.

1. From the App Launcher, search for and select **Personalization Points**.
2. Open the personalization point where you want to add a decision.



3. On the Personalization Decisions tile, click **New**.
4. Name the decision and add an optional description.
The decision API name is auto-generated.
5. Select the state of the decision.
Live decisions are evaluated; draft decisions aren't.
6. Click **Next**.
7. Enter display text for any of the personalization attributes that you added to the related personalization content schema.
To include profile data in the text, [add merge fields](#). For example, you can include your user's first name within an infobar text to greet them personally.

8. Click **Next**.
9. Select when you want the personalized content to appear for visitors. By default, no targeting rules are applied to a decision.

Option	Description
Always (No Rules)	No targeting rules are applied, and all visitors are eligible to receive the personalized content.
All Rules Are Met	If all rules are met for a visitor, they're eligible to receive the personalized content.
Any Rule Is Met	If any one of the rules is met for a visitor, they're eligible to receive the personalized content.

You can create or modify targeting rules for the decision at any time.

10. If you accept the **Always (No Rules)** option, save your work.
11. If you select the **All Rules Are Met** or **Any Rule Is Met** option, follow the instructions in [Create a Targeting Rule](#).

See Also

[Configure a Personalization Point](#)
[Create a Targeting Rule](#)
[Modify a Decision](#)
[Add a Merge Field](#)

Create a Targeting Rule

A targeting rule determines who's eligible for a personalization decision and which personalized content to return.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To create a targeting rule:	Create and Edit Personalization Points or Campaigns
	Create and Edit Personalization Decisions

When creating a targeting rule, keep these considerations in mind.

- You can use direct attributes, related attributes, segments, calculated insights, Einstein Studio models, or various contextual resource options when creating a targeting rule.
- Before you can use segments, calculated insights, or Einstein Studio model predictions in a targeting rule, first create them and apply or map them to the data graph that you're using. A rule has access to

all attributes, segments, calculated insights, and models that are accessible from the data graph.

- To define more complex rules, you can add up to 50 targeting conditions to a personalization decision.

To create a targeting rule for a personalization decision:

1. From the App Launcher, search for and select Personalization Points.
2. Open the personalization point that you want to create a target rule for.



3. Click the **Related** tab.
4. On the Related Tab, for the decision that you want to add a targeting rule to, click  and select **Edit**.



5. Click **Next**.
6. If you are adding a targeting rule to a personalization point that uses a static banner with a call to action, click **Next** to skip configuring the Personalization attributes.
7. In the Targeting Rules window, select when you want the targeting rule to take affect.

Option	Description
Always (No Conditions)	No conditions are imposed. All visitors are eligible to receive the personalized content.
All Conditions Are Met	If all conditions are met for a visitor, they're eligible to receive the personalized content.
Any Condition Is Met	If any one of the conditions is met for a visitor, they're eligible to receive the personalized content.

8. Click **Add Condition**. You can add up to 50 conditions to a personalization decision.
9. Select the resource that you want the condition to use.
Clicking a resource opens a menu extension showing additional options that you can select.

Resource Option	Description
Direct Attributes	Use direct attributes on the root object of the data graph.
Related Attributes	Use related attributes on the root object of the data graph.
Segments	Use available segment memberships defined at the root of the data graph.
Calculated Insights	Use available calculated insights defined at the root of the data graph.
Predictive Models	Use the available Einstein Studio models that are mapped to a real-time data graph in Einstein Studio.
Scheduling	Use date range or day and time selections to define when

Resource Option	Description
	personalized content is available and displayed following a personalization request.
Source	Specify a URL to use in the decision request. For example, create a targeting rule to return decisions only when an individual visits a specific web page or when a URL ends with a specific path.
UTM Parameters	Target Urchin Tracking Module (UTM) parameters in a URL. For example, create a targeting rule to return decisions only when an individual accesses a web page that contains a specific UTM value.
Visit Context	Specify a page type, such as a home, product, or category page with a decision request. For example, create a targeting rule that returns decisions when an individual accesses certain web pages.

10. Configure the operator, relevant values, or both to define the targeting rule condition.
11. Save your work.

See Also

[Configure a Personalization Point](#)
[Create a Personalization Campaign](#)
[Modify a Decision](#)
[Add a Merge Field](#)

Modify a Decision

You can change decision properties or priority for a personalization point.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To modify decisions:

Create and Edit Personalization Points

Create and Edit Personalization Decisions



Warning Modifying decisions in personalization points that list their source as **Personalization Campaign** can impact what personalized content appears to customers in all mapped channels for that campaign.

1. From the App Launcher, search for and select Personalization Points.
2. Open a personalization point record, and click the **Related** tab.
3. To modify decision properties:
 - a. Click the action menu for a decision and select **Edit**.

- b. Make any desired changes to the decision.
See [Add a Decision to a Personalization Point](#) for details.
 - c. Save your work.
4. To change priority, select a priority option in the action menu for the decision that you want to change. Increase priority moves a decision up one row in the list. Decrease priority moves a decision down one row.



5. To filter decisions for this personalization point:
 - a. Make sure that you are viewing all of the decisions for the personalization point by clicking **View All** at the bottom of the personalization decisions table.
If you don't see **View All** at the bottom of the table, you are already viewing all of the decisions.
 - b. Click the quick filters icon to open the filter options.



- c. Make any filter changes and click **Apply**.

See Also

[Configure a Personalization Point](#)
[Create a Targeting Rule](#)
[Add a Decision to a Personalization Point](#)

Add a Merge Field

To include profile data in personalization decision text, use merge fields.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To add merge fields to personalization decisions:

Create and Edit Personalization Points
 Create and Edit Personalization Decisions

1. From the App Launcher, search for and select **Personalization Points**.
2. Open a personalization point.
3. Create or select a personalization decision.
4. On the Decision Configuration tab, click **Add Merge Field** next to a personalization attribute text field.
5. Select an attribute that you want to add as a merge field. You can select either direct attributes or segment memberships.
 - Direct attributes provide attributes that are defined on the root data model object (DMO) of your profile data graph.
 - Segment memberships list all segment IDs that the individual is a member of.
For an example of how to render segment membership data on your website, see [Display Segment](#)

Membership in Merge Fields (Example).



Note If you want the segments to be selectable, add the segment memberships object to your profile data graph and select the segment ID field on the data graph definition.

6. Enter an API name for the merge field. The API name is auto-generated for a direct attribute, however you can edit the name if you prefer. Segment memberships have a per-defined API name.
7. Enter the default text that you want to appear in place of the merge field when no attribute value is found.

For example, If you provide “Valued Customer” as a default text for first name, Salesforce Personalization replaces “Dear {first_name}” with “Dear Valued Customer” if no value is found for the first name. If you don't want any text to appear or if you want to use the available reference template to render segment memberships, leave this field blank.

8. Click **Save**.

Display Segment Membership in Merge Fields (Example)

To deliver Data 360 segment membership IDs on your website, use merge fields. In this example, we show you how to personalize customer experience by displaying Data 360 segment membership information on your website.

Display Segment Membership in Merge Fields (Example)

To deliver Data 360 segment membership IDs on your website, use merge fields. In this example, we show you how to personalize customer experience by displaying Data 360 segment membership information on your website.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To add merge fields to personalization decisions:

Create and Edit Personalization Points

Create and Edit Personalization Decisions

1. Create a Manual Content personalization response template and add Segments as a personalization attribute. See [Configure a Personalization Response Template](#).
2. Create a Handlebars web experience template for your website connector.

This enables business users to select the template in the Web Personalization Manager (WPM) and deliver segment membership data directly to the page. See [Create an Experience Template](#).

3. [Create a personalization point](#) using the response template you created in step 1.

The personalization point acts as the bridge between your data and the web experience.

4. [Add a decision](#) to the personalization point.
5. Configure a Segment Memberships merge field on the available personalization attribute. See [Add a](#)

Merge Field.

To ensure that the necessary data is available to the page at runtime, make sure that the profile data graph used in your personalization point includes the Segments object related to the root DMO. Additionally, within the Data Graph definition, verify that the Segment ID field is selected

6. Update the sitemap.

To ensure that the segment memberships returned in a personalization decision response are properly written to both the console and window object, add this snippet to the sitemap or directly to the site.

```
/* START: External Segments */
SalesforceInteractions.Personalization.Config.ContentZoneHandler.set("Export_Segments", {
  onReady: (content) => {
    let segments = []
    try {
      segments = JSON.parse(content)
    } catch(err) {
      // Handle parsing error
    }
    console.log("segments returned are: ", segments);
    window.sfdcSegments = segments;
  }
});
/* END: External Segments */
```

7. Deploy a new experience to your site using Web Personalization Manager (WPM).

- a. Open Web Personalization Manager on your website and navigate to the target page. See [Access Web Personalization Manager](#).
- b. Create an experience and select **Configure Embedded Content**.
- c. Select your segment's personalization point and click **Next**.
- d. In the Location panel, set your target.
 - To target the current page, use **Page URL** or **Page Type**.
 - To target every page, use **URL Address** with a wildcard (for example, `https://example.com/*`).
- e. In the Display Method section, select **Content Zone Handler** and select the content zone that you added while configuring the sitemap.
- f. Publish the experience on the site. See [Publish a Personalization Experience](#).

Personalization Experiences

Create and manage personalization experiences and experience templates to deliver targeted content to your customers.

About Personalization Experiences

A personalization experience is a set of instructions for rendering results and specifying where they appear. For example, a personalization experience can define that a personalization point shows product recommendations on every product page, after the "Product Details" section, as soon as the page loads.

Web Personalization Manager for Salesforce Personalization

Salesforce Personalization in Marketing Cloud Next can manage personalized content on non-Salesforce websites. Use Web Personalization Manager to create and refresh tailored experiences that appear at the right moment and location using customer interaction data captured by Salesforce Interactions Web SDK, along with AI-driven recommendations. You can create multiple personalization experiences and designate specific ones for different pages of your website, improving relevance and visitor engagement.

About Personalization Experiences

A personalization experience is a set of instructions for rendering results and specifying where they appear. For example, a personalization experience can define that a personalization point shows product recommendations on every product page, after the "Product Details" section, as soon as the page loads.

Use an experience template to map content schema fields to the front-end output. Select a channel such as web, and then identify the HTML code used to render recommendations.

Here's how a personalization experience fits into a customer's journey.

1. A customer browses your website and views several outdoor gear products.
2. Salesforce Personalization detects the customer's interest based on their real-time behavior.
3. A personalization experience activates and delivers a targeted banner that promotes hiking boots.
4. On the web page, the banner appears in the layout defined by an experience template, populated with relevant products based on the customer's Data 360 profile.

Managing and Delivering Personalization Experiences

To create, preview, and manage a personalization experience, use the Web Personalization Manager (WPM). WPM lets you work directly on your website to simulate decisions for specific users and enable or disable configurations in a controlled environment.

Experience Templates

An experience template provides a structural layout for how personalized content, such as a hero banner or product carousel, appears to customers. The template transforms raw data from the personalization engine into specific variables, such as a product name or image URL, with the help of a guided interface.

See Also

[Experience Templates](#)

[Web Personalization Manager for Salesforce Personalization](#)

Experience Templates

An experience template provides a structural layout for how personalized content, such as a hero banner or product carousel, appears to customers. The template transforms raw data from the personalization engine into specific variables, such as a product name or image URL, with the help of a guided interface.



Note Salesforce automatically migrates any templates that you previously created to experience templates. If migration doesn't occur, contact Salesforce Customer Support.

Instead of hard-coding logic into your site's sitemap or SDK, you define how data is processed directly within the Personalization app. A single template can handle different data scenarios, such as displaying "Recent Articles" or "Recommended Products".

Ways to Build Templates

An experience template supports different template types, each suited to a different kind of experience.

Handlebars

Create dynamic web content by separating visual structure from data using this simple HTML templating language. Configure and inject personalized HTML content into your website pages to match your website styles. See [What is Handlebars?](#).

Agent Script

Create experience templates to build and power agentic experiences. Agent Script combines natural language instructions for conversational tasks with programmatic expressions for business rules. Use expressions to define if-then-else conditions, transitions, and loops to build predictable, context-aware workflows. This template type manages state variables and specifies when an agent transitions between topics or sequences actions. See [Agent Script](#).

Global Templates

For complete control over layout and logic, you can code a custom experience template from the ground up. To get a headstart, try a preconfigured blueprint. These global templates offer a streamlined way to create an experience template without extensive manual configuration.

By starting with a global template, such as a hero banner template, you start with a standard structure and logic. The template includes recommended data mappings and guidance for Data 360 ingestion. Use it as a foundation, and then modify it for your brand's specific design and requirements.

While the experience template controls what appears in the final output, a global template is for internal use and helps you build that experience template faster.

Template Variables

Variables act as placeholders that collect field values from a Response Template to create experience templates. They provide the necessary structure for your template code, allowing you to build and organize personalized experiences for your website.

Create an Experience Template

Set up an experience template to use predefined structures for a personalization experience. You can build the template from scratch or use a predefined global template.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To create and edit experience templates:	Personalization Admin

1. Define template properties.
 - a. On the Personalization app, select **Experience Templates**, and click **New**.
 - b. Select the data space, and select Web as the channel.
 - c. Enter a unique template name and an API name.
 - d. Click **Next**.
2. Connect to your site.
 - a. Choose the specific websites where you want to use the template.
 - b. Click **Next**.
3. Choose a template type and creation method.
 - a. Select a template type.
 - b. Select a template creation method.
 - To prepopulate your experience template with an existing layout, select **Global template**.
 - To build a custom layout from a blank page, select **Start from scratch**.
 - c. If you use a global template, select a foundational starting point from the **Global Template** list.
 - d. Click **Next**.
4. Define data variables and map them.
 - a. Select the Personalization Response Template that defines your data fields.
 - b. Define or review your template variables.
 - When you select a global template, the Variables list is automatically populated based on that template's structure. Review, or update the Label and API Name for each variable.
 - When you start from a blank page, define the placeholders for your content. To use variables based on your Response Template, click **Populate from Response Template**. To define variables manually, click **Add Variable**, and then enter a label and a unique API Name.
 - c. In the **Default Value** field for each variable, select the attribute from your response template that corresponds to it.

For example, map an *image* variable to a background URL attribute from your response template.

- d. Add any new variables that you need, and define their default values.
 - e. To control variable behavior for agentic experiences, such as making a variable required or overridable, see [Template Variables Advanced Options](#).
 - f. Click **Next**.
5. Customize and validate your template code.
 - a. Review the values. To add content or modify existing elements, update the code in the editor. To include dynamic content, select a variable from the **Select variable...** list, and then click **Insert**.
 - b. To prevent tracking user interactions with this content, such as views and clicks, select **Turn off auto-engagement tracking**. By default, tracking is enabled.
 6. To store your changes and continue later, click **Save**. To activate the template, click **Save & Activate**.

Now that your experience template is ready, you can use it in WPM to create a personalization experience that delivers content to your customers. See [Use Templates](#).

See Also

- [Connect a Website or Mobile App to Data 360](#)
- [Configure a Personalization Point](#)
- [Track Personalization Engagement](#)
- [Configure a Personalization Response Template](#)

Template Variables Advanced Options

These advanced options are primarily for building agentic experiences. For standard experience templates, use the default configurations.

Option	Description
Is Required	Specifies whether the variable must have a value at runtime. The value can come from the default template value or an overridden value set during a personalization experience configuration.
Is Overridable	Defines if the default variable value can be changed when a user configures a personalization experience in Web Personalization Manager.
Config Type	Specifies the source of the variable's default value. • Schema Path: Uses an attribute from the selected response template. Schema Path is the recommended default for standard templates. • Static Value: Accepts a manually provided text value. Used mainly for agent scripts.
Delete	Removes the variable from the template.

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Prerequisites

Before using Web Personalization Manager, you need to configure the Salesforce Interactions Web SDK, set up personalization points, and ensure users have the necessary permissions.

Access Web Personalization Manager

Accessing Web Personalization Manager requires only appending a simple query string to your website URL.

Creating a Personalization Experience

A personalization experience helps you tailor the content displayed on your website, ensuring that it appears at the right moment and location. Each personalization experience is based on an available personalization point. You can create multiple personalization experiences and designate specific ones for different web pages. When creating a personalization experience, you can use an experience template or personalize page elements yourself.

Preview the Experience

After creating personalized content, you can use the Web Personalization Manager to preview the content from the perspective of specific site visitors. The preview function helps ensure a consistent and engaging personalized experience before publishing.

Publish a Personalization Experience

When you're ready to publish a personalization experience, you can confirm the changes and save them.

Prerequisites

Before using Web Personalization Manager, you need to configure the Salesforce Interactions Web SDK, set up personalization points, and ensure users have the necessary permissions.

- Configure the Web SDK using [Personalize Web Experiences with the Salesforce Interactions SDK](#).
- Make sure to configure personalization points. A personalization point integrates the data space, profile data graph, personalization type, and response template to deliver personalized content. See [Configure a Personalization Point](#).
- Users need a Personalization Admin or Personalization User permission set to access Web Personalization Manager. For more information, see [Personalization Standard Permission Sets](#).
- Enable third-party cookies in your browser to use Web Personalization Manager securely.

See Also

[Salesforce Personalization and Data 360 Setup](#)
[Customize Permission Sets](#)

[Developers: Personalize Web Experiences with the Salesforce Interactions SDK](#)

Access Web Personalization Manager

Accessing Web Personalization Manager requires only appending a simple query string to your website URL.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To access Web Personalization Manager	Web Personalization Manager user permission set

 **Note** To use Web Personalization Manager on Web SDK enabled websites, Data 360 users need to enable third-party cookies in the browser. For example, see [Allow third-party cookies for a specific site](#).

1. Access your Web SDK-enabled website page.
2. Add the string `?sf_personalization_wpm` at the end of the URL and press return.
If parameters are already present in the URL, add `&sf_personalization_wpm` at the end.

 **Note** To access Web Personalization Manager in a sandbox environment, add `sf_personalization_wpm&sf_personalization_wpm_env=prod_sandbox` at the end of the URL. Example:

```
https://example.com/?sf_personalization_wpm&sf_personalization_wpm_env=prod_sandbox
```

3. In the window that opens, enter your Salesforce credentials.
If the log in window doesn't open, disable your browser's popup blocker and click Log In from the resulting prompt.

Create a Bookmarklet

To activate Web Personalization Manager on your website without manually adding the string to the URL each time, you can create a browser bookmarklet in Google Chrome.

See Also

[Create a Bookmarklet](#)

[Salesforce Personalization and Data 360 Setup](#)

[Developers: Personalize Web Experiences with the Salesforce Interactions SDK](#)

Create a Bookmarklet

To activate Web Personalization Manager on your website without manually adding the string to the URL each time, you can create a browser bookmarklet in Google Chrome.

1. Open Google Chrome.
2. Click the vertical ellipsis (menu) in the top-right corner of the page.
3. Select **Bookmarks and Lists**, and then click **Bookmark Manager**.

4. Click the vertical ellipsis menu (more options) in the top-right of the Bookmarks page, and select **Add new bookmark**.
5. Name your bookmarklet.
6. Copy and paste the following JavaScript code in the URL field:

```
javascript:SalesforceInteractions.Personalization.launchWpm()
```

After creating the bookmarklet, you can drag it to the Bookmarks menu bar and click it to open the Web Personalization Manager on your website.

See Also

[Access Web Personalization Manager](#)

Creating a Personalization Experience

A personalization experience helps you tailor the content displayed on your website, ensuring that it appears at the right moment and location. Each personalization experience is based on an available personalization point. You can create multiple personalization experiences and designate specific ones for different web pages. When creating a personalization experience, you can use an experience template or personalize page elements yourself.

Manually Personalize Page Elements

The Web Personalization Manager enables you to modify HTML elements manually. Using the visual editor interface, you can select multiple elements on individual web pages, and modify attributes to provide personalized content to site visitors.

Use Experience Templates

You can use custom experience templates to add your personalized content to the website, or replace existing content with personalized options. Experience templates offer the benefits of reuse and extensive styling flexibility, enabling you to customize a wide range of attributes efficiently. Experience templates also provide faster creation, support for personalization features like product recommendations, and greater stability, especially on complex pages.

See Also

[Prerequisites](#)

[Personalization Points in Salesforce Personalization](#)

[Configure a Personalization Point](#)

Manually Personalize Page Elements

The Web Personalization Manager enables you to modify HTML elements manually. Using the visual editor interface, you can select multiple elements on individual web pages, and modify attributes to provide personalized content to site visitors.

1. From the Personalization Experiences menu in Web Personalization Manager, select **New**.
2. Select Embedded Content, and click **Next**.



Note To learn more about the Web Curation Agent experience or for assistance with setup,

contact your account executive.

3. Select the button next to the personalization point that you want to base the personalization experience on.
Web Personalization Manager displays only personalization points in the data space you've configured in the website's sitemap.
4. (Optional) To create a new personalization point, click **Create Personalization Point**.
A window opens enabling you to create and configure a personalization point. After you finish creating the personalization point, you can then return to the selection window to choose it.
5. Click **Next**.
6. Click **Select and Modify Existing Elements** and click **Next**.
7. From the Location tab in the Editor panel, specify the page option where you want to display the personalized content.
 - To display the personalization experience on all website pages of the type you're currently on, select **Current Page Type**.
For example, selecting this option on a Product Detail Page type duplicates the experience on all product detail pages on the website.
 - To select pages based on a URL, select **Page URL** and specify a URL.
Using wildcards, you can apply the personalization to multiple pages. For example, you can use a wildcard for the page name to apply the personalization to all pages in a specific path, such as `https://mysite.com/product/*.html`.
8. Under Page Element Selection, click **Select Element**.
9. On the element selection page, hover over the element that you want to use, wait until it's highlighted, and then click it.
10. (Optional) To select the top-level element that includes the currently selected element, click **Select Parent**.

 **Tip** You can use the Page Element field to add the CSS code for the elements or make changes to existing ones.
11. To add more elements, click **Add Element**.
12. After you finish adding elements, click the Content tab.
13. Select the type of engagement that you want to track from the Engagement Destination menu. For more information, see [Track Personalization Engagement](#).
14. For each element you choose, select the personalized content attribute that you want to display.
15. Click the Preview Settings tab.

preview option	action
Show Overlays	Enable this option if you want to display highlighted overlays around personalized content when previewing your personalization experience.
Show All Personalization Experiences	Enable this option if you want to preview the current experience along with all the other

preview option	action
	personalization experiences created on the page.

16. (Optional) Enter a different Individual ID if you want to preview the personalization experience from the perspective of a different user.
17. Click **Save**.

See Also

[Use Experience Templates](#)

[Preview the Experience](#)

Use Experience Templates

You can use custom experience templates to add your personalized content to the website, or replace existing content with personalized options. Experience templates offer the benefits of reuse and extensive styling flexibility, enabling you to customize a wide range of attributes efficiently. Experience templates also provide faster creation, support for personalization features like product recommendations, and greater stability, especially on complex pages.

To configure customized experience templates for use with Web Personalization Manager, see [Experience Templates](#).

1. From the Personalization Experiences menu in Web Personalization Manager, select **New**.
2. Select Embedded Content, and click **Next**.

 **Note** To learn more about the Web Curation Agent experience or for assistance with setup, contact your account executive.
3. Select the button next to the personalization point that you want to base the personalization experience on.
Web Personalization Manager displays only personalization points in the data space you've configured in the website's sitemap.
4. (Optional) To create a new personalization point, click **Create Personalization Point**.
A window opens enabling you to create and configure a personalization point. After you finish creating the personalization point, you can then return to the selection window to choose it.
5. Click **Next**.
6. Select an experience template and click **Next**.
7. From the Location tab in the Editor panel, specify the page option where you want to display the personalized content.
 - To display the personalization experience on all website pages of the type you're currently on, select **Current Page Type**.
For example, selecting this option on a Product Detail Page type duplicates the experience on all product detail pages on the website.
 - To select pages based on a URL, select **Page URL** and specify a URL.
Using wildcards, you can apply the personalization to multiple pages. For example, you can use a wildcard for the page name to apply the personalization to all pages in a specific path, such as

`https://mysite.com/product/*.html.`

8. Under Display Method, select how you want to display the content.

display method	action
Replace a Content Zone	To replace the content zone, select a predefined zone from the Content Zone dropdown, and replace it with the content defined in the experience template.
Use Content Zone Handler	To use a content zone handler registered on your website, select the required handler from the Content Zone Handler dropdown. This option is available only if your website uses a frontend framework and a content handler has been registered for a component. For more information, see Integrate Personalization with Modern Frontend Frameworks.
Replace an Element	To replace an element with personalized content from the experience template, hover over the element that you want to select until it's highlighted, and click it.
Add Before an Element	To add personalized content from the experience template before a specific element on the web page, hover over the element until it's highlighted, and click it.
Add After an Element	To add personalized content from the experience template after a specific element on the web page, hover over the element until it's highlighted, and click it.
Add an Overlay	An overlay is a layer of content that you place on top of existing content to provide contextual recommendations. From the When to Display dropdown, select an option to add an overlying layer of content where you want to add the recommendation defined in the experience template depending on user interaction. • Immediately—Displays an overlay as soon as personalized content is received. • Exit Intent—Displays an overlay when you move the cursor to the top of the screen, indicating an intention to change tabs or close the

display method	action
	browser. You can set a delay value to schedule the overlay. • Element Click—Displays an overlay when you click a specific element on the page. Click Select Element, and select a targeted element on the page to specify the element. • Scroll Percentage—Shows an overlay when you scroll the page. You can specify a certain amount of scroll before the overlay appears.

9. After you select the display method, click **Content**.
10. From the Engagement Destination menu, select the type of engagement that you want to track. For more information, see [Track Personalization Engagement](#).
11. (Optional) Select a different experience template from the Selected Template list.
12. Click the **Preview Settings** tab.

preview option	action
Show Overlays	Enable this option if you want to display highlighted overlays around personalized content when previewing your personalization experience.
Show All Personalization Experiences	Enable this option if you want to preview the current experience along with all the other personalization experiences created on the page.

13. (Optional) Enter a different Individual ID if you want to preview the personalization experience from the perspective of a different user.
14. Click **Save**.

See Also

[Manually Personalize Page Elements](#)
[Preview the Experience](#)

Preview the Experience

After creating personalized content, you can use the Web Personalization Manager to preview the content from the perspective of specific site visitors. The preview function helps ensure a consistent and engaging personalized experience before publishing.

1. From the Personalization Experiences menu option, select a personalization experience. To create an experience, see [Creating a Personalization Experience](#).
2. From the Personalization Decisions and Cohorts menu, select a decision or cohort that you want to base the preview experience on.

option	description
Select a preconfigured decision	Choose a decision from the menu to preview the personalized content solely based on the decision you select, and ignoring any preconfigured targeting rules.
Select a cohort	When an experiment is defined on the personalization point, the cohorts defined for the experiment appear at the top of the selection menu. To preview personalized content curated for a particular group, select the cohort for that specific sampling.
Select Current User Decision	Select this option to preview personalized results generated using targeting rules for the current user.

3. Click **Preview**.

See Also

[Manually Personalize Page Elements](#)
[Use Experience Templates](#)
[Create an Experiment](#)

Publish a Personalization Experience

When you're ready to publish a personalization experience, you can confirm the changes and save them.

1. Make sure to save any changes.
2. When you're ready to publish, set the **State** toggle to Enabled.
3. Click **Save** to publish the experience.



Important To ensure that you're ready to go live, no changes to a personalization experience are published until you set the **State** to Enabled, and click **Save** again to confirm the publish action.

See Also

[Preview the Experience](#)

Personalization Campaigns

Use a guided configuration workflow to create a personalization campaign.

Prerequisites for the Personalization Campaign Guided Configuration

Before using the guided campaign configuration, we recommend that you verify certain required components are in place. Having these components defined can make for a more efficient and

streamlined configuration experience.

Using the Personalization Campaign Guided Configuration

Personalization campaign configuration uses a guided workflow to create and test personalized content before deploying it.

Create a Personalization Campaign

Configure a personalization campaign using a guided configuration process that steps you through creating, mapping, and deploying a personalized experience.

Map a Campaign Using Web Personalization Manager

Before you can use a campaign, you must map it to a channel location. You can then test the campaign using the Web Personalization Manager (WPM).

Prerequisites for the Personalization Campaign Guided Configuration

Before using the guided campaign configuration, we recommend that you verify certain required components are in place. Having these components defined can make for a more efficient and streamlined configuration experience.

Contact your Salesforce admin to verify that these components are configured before you begin.

Component	Documentation	Notes
Data Space	About Data Spaces	All Salesforce orgs running Data 360 have a default data space.
Profile Data Graph	Create Required Data Graphs	You can choose from only profile data graphs that are configured in the data space you select.
Data 360 Web Connector	Configure a Data 360 Web Connector	Only web marketing channel deployment is currently supported. When configuring the Data 360 Web Connector, make sure to define the optional base URL setting. Personalization uses the URL when launching the Web Personalization Manager (WPM) to test and deploy the campaign.
Personalization Content Schema (formerly called Response Templates)	Configure a Personalization Content Schema	Only content schemas configured using the dynamic content personalization type are currently supported.

Component	Documentation	Notes
Experience Templates	Experience Templates	Experience templates provide structural layout for how personalized content, such as a hero banner or product carousel, appears to customers. A template transforms raw data from personalization into specific variables, such as a product name or image URL, with the help of a guided interface.

See Also

- [Using the Personalization Campaign Guided Configuration](#)
- [Create a Personalization Campaign](#)
- [Map a Campaign Using Web Personalization Manager](#)

Using the Personalization Campaign Guided Configuration

Personalization campaign configuration uses a guided workflow to create and test personalized content before deploying it.

Using the guided configuration provides several advantages:

- **Efficiency:** Using a wizard-like workflow, the guided campaign configuration provides a more user-friendly alternative to the original, multi-step configuration process. Upon completion, the workflow results in a fully-configured, testable, and deployable personalized content experience.
- **Clarity:** Campaign creation uses industry-standard terminology that aligns with marketer mental models. It also uses a simplified, uninterrupted procedure to streamline personalization content creation, assignment, and deployment, reducing the chance for errors.
- **Consistency:** Configuration uses content schemas (formerly response templates) and predefined out of the box or Admin-defined templates to ensure all decision responses return data in an expected, uniform format.
- **Automated Defaults:** The creation process pre-populates API names and provides selection options based on the selected data space and defined profile data graph options.

Using the personalization campaign guided configuration process not only enables you to select the necessary underlying personalization components for a personalized experience, but also to map, deploy, and test the campaign using the Web Personalization Manager (WPM).

See Also

- [Prerequisites for the Personalization Campaign Guided Configuration](#)
- [Create a Personalization Campaign](#)
- [Map a Campaign Using Web Personalization Manager](#)

Create a Personalization Campaign

Configure a personalization campaign using a guided configuration process that steps you through creating, mapping, and deploying a personalized experience.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To configure a Personalization campaign	Personalization User

To create a personalization campaign:

1. From the App Launcher, search for and select **Personalization Campaigns**.
2. Click **New Campaign**
3. Specify a name for the campaign and an optional description.
The API name is auto-generated.
4. Click **Continue**.
5. Select a data space to use for the campaign. The data space that you select determines what data is available for use in the campaign.
If your business has multiple data spaces that separate various brands or departments, make sure to select the appropriate data space for your campaign business goals.
6. Select a profile data graph. The menu shows only profile data graphs contained in the selected data space.
A profile data graph combines and organizes object data into a structured view that Personalization uses to determine what individuals (for example, customers or site visitors) are eligible to receive personalized content. The data graph enables near real-time retrieval of unified customer profiles, based on gathered behavior and engagement data.
7. Select a strategy for the personalization campaign.
Personalization campaign creation currently supports the Dynamic Content strategy. This strategy enables you to define content attributes and apply them using predefined templates.
8. Select a marketing channel that you want the campaign to use.
Options provided are specific to the selected channel. Personalization campaign creation currently supports only a web marketing channel option.
9. Select a predefined Data 360 web connector that you want to use for deploying the campaign and click **Next**.
10. Select a content schema. The content schema is channel independent and defines available attributes for the campaign. Selecting a content schema displays available templates for use with the selected channel.
11. Select an experience template to use with the campaign. Experience templates are channel dependent and define how personalized content appears on a website.
12. Define a decision and its associated content for the campaign.
Personalization decisions use targeting rules to determine who's eligible to receive personalization response and what content to return.
 - a. Name the decision.

- b. (Optional) Specify a priority for the decision. By default a single decision has a priority of 1. When you create multiple decisions, it's possible for individuals to qualify for more than one. By prioritizing decisions, you can define what decision Personalization returns to individuals.
- c. Choose a status for the decision. All decisions are enabled by default. However, you can choose to disable a decision and re-enable it when you want to use it.
- d. In the Template Preview section, define the content that you want the decision to provide. Depending on the template you select, this content can contain various options including call-to-action (CTA) text, header or subheader text, background images, and so on.
- e. (Optional) Add any merge fields for the content you define in the template. Using merge fields enables you to include profile data directly into your text. For example, you can include your user's first name within a text-based element to greet them personally. See [Add a Merge Field](#) for more information.
- f. (Optional) Add any targeting rules to define who is eligible for the decision. If no targeting rules are defined, the decision content is made available to all individuals. For more information about targeting rules, see [Create a Targeting Rule](#).
- g. (Optional) Add a new decision.
Personalization campaigns can contain multiple personalization decisions targeted at different sets of individuals. The order you create decisions in initially determines their priority. However, you can modify the priority of any decision you create.
- h. Click **Next**.
The Personalization Campaign Details page opens to show the full campaign configuration.
- 13. (Optional) To make any changes to the campaign, use the **Back** button to navigate to the page that you want to modify.
- 14. Click **Save and Finish**.
Personalization creates the campaign. Before you can use the campaign, you must map it to a channel.
- 15. (Optional) To exit the campaign configuration without mapping it, close the prompt window. You can finish mapping the campaign at any time from the Related tab in the campaign record.
- 16. To map the campaign, click **Continue to mapping**.
Personalization opens the campaign record Related tab. Go to Map a Campaign Using Web Personalization Manager to continue.

Personalization campaigns appear in the Personalization Campaigns tab after they're created. In this tab you can edit, delete, or view individual campaigns.



Warning Editing decisions in a campaign impacts what personalized content appears to customers in all mapped channels for that campaign.

The personalization point created during the guided campaign configuration process appears in the Personalization Points tab. Personalization points created through the campaign process show a **Personalization Campaign** designation in the Source column of the Personalization Points table.

See Also

[Prerequisites for the Personalization Campaign Guided Configuration](#)
[Using the Personalization Campaign Guided Configuration](#)

- [Map a Campaign Using Web Personalization Manager](#)
- [Assign a Default Data Graph to a Data Space](#)
- [Configure a Personalization Content Schema](#)
- [Add a Decision to a Personalization Point](#)
- [Create a Targeting Rule](#)

Map a Campaign Using Web Personalization Manager

Before you can use a campaign, you must map it to a channel location. You can then test the campaign using the Web Personalization Manager (WPM).

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To map a Personalization campaign	Personalization User

To map a personalization campaign:

1. If you are finishing mapping a location for a new campaign, skip to step 5.
2. From the App Launcher, search for and select **Personalization Campaigns**.
3. Locate the campaign that you want to map in the campaigns table and select **View** from the action menu.
4. Select the Related tab in the campaign record.
5. In the Related tab, at the bottom of the campaign mapping card, click Finish mapping location. Web Personalization Manager opens using the web site URL associated with the web connector defined for the campaign. Because you access Web Personalization Manager directly from the record, there's no need to log in.
6. Navigate to the desired web page, and locate the element on the webpage where you want the experience template values to appear.
7. Click **Select Element** from the WPM Location tab, and then hover over and select the element on the page that you want to use.
8. To preview the experience and validate the configuration, click **Preview** at the top of the website page.
9. After you finish previewing the campaign, cancel the preview, and toggle the campaign state to **Enabled**.
10. To go live with your campaign, click **Save**.

See Also

- [Prerequisites for the Personalization Campaign Guided Configuration](#)
- [Using the Personalization Campaign Guided Configuration](#)
- [Create a Personalization Campaign](#)
- [Web Personalization Manager for Salesforce Personalization](#)
- [Access Web Personalization Manager](#)
- [Create an Experience Template](#)

Experimentation

Experiments provide customer insights that help you make better decisions. Create experiments with Salesforce Personalization in Marketing Cloud Next to learn which personalized and agentic experiences resonate best with your customers.

Experiment Considerations

When creating and running an experiment, keep these considerations in mind.

Create an Experiment

Create and run experiments to determine which recommender or personalized content performs best for a defined personalization point. Selecting metrics for the experiment to measure, and creating targeting rules for selecting eligible participants, you can test recommender effectiveness against control and variant cohorts that you define.

Manage an Experiment

When you configure and save a personalization experiment and save it, its status is Created. You can start, stop, archive, edit or delete an experiment at any time from the personalization point Related tab.

Experimentation Example: Recommender Comparison

Experimentation supports various test scenarios. These scenarios can include testing personalized dynamic content, recommender-based content, or agent-based experiences. This experiment tests a rule-based recommender against an objective-based recommender to determine which option performs better.

View Experiment Analytics

You can view results for an experiment using the experiment dashboard. You can view analytics for only active experiments in the Started or Archived state.

Troubleshooting Experiment Analytics

Use the information in this section to supplement any experiment analytics errors.

Using Experiment Analytics

Use the experiment analytics dashboard to control an experiment and view experiment results. The dashboard provides both summary and detailed results for the measures selected when configuring the experiment in .Salesforce Personalization

Experiment Considerations

When creating and running an experiment, keep these considerations in mind.

- Because you configure experiments on personalization points, the experiments inherit properties used to configure that personalization point. These inherited properties appear on the first page of the experiment configuration, and are used by the experiment. For example, the profile data graph is inherited from the personalization point. Profile data graph DMOs and selected fields are used to filter engagement signal metrics available for selection as primary and secondary metrics during experiment configuration.. The response template is also inherited from the personalization point. The response template setting determines whether the experiment tests recommendations, content, or

some other custom experience, like a Salesforce agent.

- If an individual is eligible to participate in an experiment based on configured targeting rules, they can join that experiment. Qualifying individuals remain in the same cohort they're assigned for the duration of the experiment. As long as individuals qualify, they can also participate in multiple experiments simultaneously.
- No matter what percentage of total eligible participants you assign to a cohort, each cohort must include a participant sample size of at least 1,000. This limit ensures proper statistical evaluation for chance to beat all and chance to beat control calculations.
- The first cohort is always the control. When you configure a control cohort, each variation cohort tests its variation against the control variation. The resulting calculation indicates a percentage chance of beating control in the experiment's analytics.
- You can choose not to configure a control cohort. In this case, you defer responses for the control cohort to use already-configured personalization decisions already configured on the personalization point.
- Weighted analysis is supported, so you can create cohorts of different traffic sizes. However, the total percentage of cohorts must equal 100%. Any unallocated percentage is automatically applied to the control cohort.

See Also

[Create an Experiment](#)

[Manage an Experiment](#)

[View Experiment Analytics](#)

[Using Experiment Analytics](#)

Create an Experiment

Create and run experiments to determine which recommender or personalized content performs best for a defined personalization point. Selecting metrics for the experiment to measure, and creating targeting rules for selecting eligible participants, you can test recommender effectiveness against control and variant cohorts that you define.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To create an experiment:	Personalization Points
	Experiments

1. From the App Launcher, search for and select **Personalization Points**.
2. Open the personalization point that you want to create an experiment for.
3. From the Related tab, in the Experiment section, click **New**.
The New Experiment page opens and shows any inherited personalization point properties that the experiment uses when generating results.
4. Enter an experiment name, and an optional description.
The experiment API name is auto-generated.

5. Click **Next**
6. Select the primary metric that you want this experiment to test against.
This metric determines which variation wins across all cohorts defined for the experiment.
 -  **Note** If your engagement signal metric isn't showing, ensure its signal and metric DMOs and fields are in the personalization point's profile data graph.
7. (Optional) Select any secondary metrics in the Available window and move them to the Selected window.
8. Click **Next**
9. (Optional) Define any targeting rules that you want to use to select only a portion of the population for this experiment, instead of allowing the full population to participate in the experiment.
 - a. Define how you want the experiment to select individuals.

OPTION	DESCRIPTION
Always (No Conditions)	This option enables all visitors to participate in the experiment and engage with the personalized content.
All Conditions Are Met	If all conditions are met for a visitor, they can participate in the experiment and engage with the personalized content. This option requires that you add at least one condition or group.
Any Condition Is Met	If any one of the conditions is met for a visitor, they can participate in the experiment and engage with the personalized content. This option requires that you add at least one condition or group.

- b. (Optional) Click **Add Condition**.

You can also choose to add groups of conditions. The **Add Groups** option enables you to create and combine conditions to build more complex rules.

- c. Select the resource that you want the condition to use.
Clicking a resource opens a menu extension showing additional options that you can select.

Resource Option	Description
Direct Attributes	This option uses attributes on the root object of the data graph to determine eligibility.
Related Attributes	This option uses attributes on the root object of the data graph to determine eligibility.
Segments	This option uses available segment memberships defined at the root of the data graph.
Calculated Insights	This option uses available calculated insights defined at the root of the data graph.
Scheduling	This option provides date range or day and time selections to define when personalized content can be made available and

Resource Option	Description
	displayed in response to a personalization request.
Source	Enables you to specify a Uniform Resource Locator (URL) for use as part of a decision request. For example, creating a targeting rule to return decisions only if individuals access a specific web page or if a URL contains a specific path or slug (page description) at the end of the path.
UTM Parameters	Enables you to target Urchin Tracking Module (UTM) parameters in a URL as part of a decision request. UTM parameters are passed automatically with the URL. For example, you can create a targeting rule to return decisions only if individuals access a web page that contains a specific UTM value.
Visit Context	Enables you to specify a page type (for example, home page, product page, category page, and so on) as part of a decision request. For example, you can create a targeting rule that returns (or doesn't return) decisions if individuals are accessing certain web pages.

- d. Configure the operator, values, or dates to define the targeting rule condition.
- e. (Optional) Repeat these steps to add more conditions or groups of conditions.
10. Click **Next**.
11. (Optional) Define the experiment's control cohort by selecting the recommender or content that you want to test against.
12. (Optional) Enable the **Defer response to the Personalization Decisions** option.
You can bypass configuring a specific recommender for the control cohort. When enabled, this option enables control cohort traffic to fall through to any configured decisions on the personalization point for evaluation.
13. Define a variation cohort. Variation cohorts are the test subjects of the experiment. Each variation cohort tests a single variation against the control cohort and against any other configured variation cohorts.
 - a. Specify the percentage of the total population that you want the variation cohort to contain.
 - b. Select the recommender or content that you want to test as the variation against the control.
 - c. (Optional) Click Add Cohort and repeat this step to define another variation cohort.
14. Save your work.

Saved experiments are automatically placed in a Created state. You can then manage the experiment from the Related tab in the personalization point record.

See Also

[Experiment Considerations](#)
[Manage an Experiment](#)
[View Experiment Analytics](#)
[Using Experiment Analytics](#)

Manage an Experiment

When you configure and save a personalization experiment and save it, its status is Created. You can start, stop, archive, edit or delete an experiment at any time from the personalization point Related tab.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To manage an experiment:	Personalization Points
	Experiments

1. From the App Launcher, search for and select **Personalization Points**.
2. Locate and open the personalization point that has the experiment that you want to manage.
3. From the Related tab, locate the row that contains the experiment you want to manage.
4. From the action menu, select the management option that you want to use.

OPTION	DESCRIPTION
Start	This option starts the experiment and places it in the Started state. Once an experiment is started, it can't be edited. This is meant to minimize introducing any additional changes during the life of the test.
Stop	This option stops the experiment and places it in the Stopped state. After stopping an experiment, you can only archive or delete it.
Archive	This option archives the experiment. Archiving the experiment removes it from the experiment section in the personalization point Related tab. By removing the experiment, you have the option of running a new experiment on the same personalization point. You can no longer run an experiment after you archive it. Archiving the experiment retains all records and data for the experiment. You can access any data for this experiment, or delete it, from the Experiment tab, but you can no longer use it on a personalization point.
Edit	This option opens the experiment configuration for editing. If you haven't started the experiment yet, you can edit any settings. If you have already started the experiment, you can't modify any functional settings, including the API name.
Delete	Deletes the experiment completely, including any underlying records.

See Also

[Experiment Considerations](#)

[Create an Experiment](#)
[View Experiment Analytics](#)
[Using Experiment Analytics](#)

Experimentation Example: Recommender Comparison

Experimentation supports various test scenarios. These scenarios can include testing personalized dynamic content, recommender-based content, or agent-based experiences. This experiment tests a rule-based recommender against an objective-based recommender to determine which option performs better.

Experiment Prerequisite Configurations

Before creating the experiment, we created the required components that the experiment uses during configuration. These components include the two recommenders that the experiment compares, the response template that defines the format and shape of the personalized content, and the personalization point that gathers these components together for presentation.

Recommender Comparison Example Configuration

Experiments are created, started, and managed on personalization points. For this experiment example, configure two cohorts – one as the control and the other as a variation – using the recommenders that you created and want to test. Each cohort is configured with 50 percent of the defined test population.

Experiment Prerequisite Configurations

Before creating the experiment, we created the required components that the experiment uses during configuration. These components include the two recommenders that the experiment compares, the response template that defines the format and shape of the personalized content, and the personalization point that gathers these components together for presentation.

Configure the Example Rule-Based Recommender

The rule-based recommender provides recommendations for top-selling products based on total sales value.

Configure the Example Objective-Based Recommender

The object-based recommender provides Maximize Revenue recommendations based on increased checkout frequency, increased cart value at checkout, or both.

Configure the Example Content Schema

The content schema (previously called the response template) defines the configuration options marketers can use to build a personalization decision. The content schema also makes sure that all personalization point decision responses return data in the same format. For this example, the personalization point requires a content schema that uses a recommendations personalization type.

Configure the Example Personalization Point

This personalization point is for use on a website cart or checkout page, providing recommendations to site visitors who have added items to their carts.

Configure the Example Rule-Based Recommender

The rule-based recommender provides recommendations for top-selling products based on total sales value.



1. Define the recommender properties and click **Next**.



Parameter	Example Setting
Data Space	default
Profile Data Graph	RealtimeProfile
Item Data Graph	Products
Recommender Name	Top Selling Products
Recommender API Name	Top_Selling_Products
Description	Top selling products

2. Select **Rule-Based Recommendations** as the recommender type and click **Next**.
3. Define the rule-based recommender configuration and click **Next**.



Parameter	Example Setting
Calculated Insight	TotalSalesValue
Sort Measure	totalsalesvalue
Sort Order	Descending

4. You can ignore filter configuration for this experiment. Define filters to select what items you want the recommender to display.
Defining filters enables you to select what items you want the recommender to show. In this experiment, we're testing which recommender method resonates better with site visitors by allowing the recommenders to provide recommendations for all items.
5. Save your work.

See Also

[Experiment Prerequisite Configurations](#)
[Recommender Comparison Example Configuration](#)

Configure the Example Objective-Based Recommender

The object-based recommender provides Maximize Revenue recommendations based on increased checkout frequency, increased cart value at checkout, or both.



1. Define the recommender properties and click **Next**.



Parameter	Example Setting
Data Space	default
Profile Data Graph	RealtimeProfile
Item Data Graph	Products
Recommender Name	Maximize Revenue
Recommender API Name	Maximize_Revenue
Description	AI-driven recommender

2. Select **Objective-Based Recommendations** as the recommender type and click **Next**.
3. Select Maximize Revenue as the objective and click **Next**.
4. Define filters to select what items you want the recommender to display.



Tab	Condition	Parameter	Example Setting
Include	Condition1	Item Data Graph Resource	Attributes>Category1
		Filter Type	Static
		Operator	Is Equal To
		Value	Men

5. Save your work.

See Also

[Experiment Prerequisite Configurations](#)
[Recommender Comparison Example Configuration](#)

Configure the Example Content Schema

The content schema (previously called the response template) defines the configuration options

marketers can use to build a personalization decision. The content schema also makes sure that all personalization point decision responses return data in the same format. For this example, the personalization point requires a content schema that uses a recommendations personalization type.



1. Define the content schema and click **Next**.



Parameter	Example Setting
Data Space	default
Personalization Type	Recommendations
Content Schema Name	Recommendations - Goods Product
Content Schema API Name	GoodsProduct
Description	ML Driven Recommender

2. Add a recommendation introduction text attribute that a marketer can populate with content.



Parameter	Example Setting
Attribute Label	Introduction Text
Attribute API Name	Introduction_Text

3. Select the DMO that the content schema applies to and the fields that you want the decision response to return.



Parameter	Example Setting
Data Model Object	ssot_GoodsProduct__dIm
Selected DMO Fields	• Product Name • Category1 • ImageURL

4. Save your work.

See Also

[Experiment Prerequisite Configurations](#)

[Recommender Comparison Example Configuration](#)

Configure the Example Personalization Point

This personalization point is for use on a website cart or checkout page, providing recommendations to site visitors who have added items to their carts.



1. Define the personalization point properties and click **Next**.



Parameter	Example Setting
Data Space	default
Profile Data Graph	Real-Time>profile
Personalization Point Name	Cart Page Recs
Personalization Point API Name	Cart_Page_Recs
Description	Increase revenue at checkout
Personalization Type	Recommendations
Content Schema	Recommendations - Goods Product
Maximum Number of Recommendations	3
Source	Personalization App
Authentication Required	Unchecked

2. Save your work.

After creating the cart page recommendation personalization point, you can use it to test personalization experiences on site pages. For example, you can select a personalization point using Web Personalization Manager to base a personalization experience on.

See Also

[Experiment Prerequisite Configurations](#)
[Recommender Comparison Example Configuration](#)

Recommender Comparison Example Configuration

Experiments are created, started, and managed on personalization points. For this experiment example, configure two cohorts – one as the control and the other as a variation – using the recommenders that you created and want to test. Each cohort is configured with 50 percent of the defined test population.

1. From the App Launcher, search for and select **Personalization Points**.
2. Locate and open the Cart Page Recs personalization point.



3. From the Related tab, in the Experiment section, click **New**.
The New Experiment page opens and shows any inherited personalization point properties that the experiment uses when generating results.
4. Enter an experiment name, and an optional description.
The experiment API name is auto-generated.



Parameter	Example Setting
Experiment Name	Test Recs on Cart
Experiment API Name	Test_Recs_on_Cart
Description	Test recommendations for different recommender options.
Personalization Point API Name	Cart_Page_Recs
Description	Increase revenue at checkout
Personalization Type	Recommendations
Content Schema	Recommendations - Goods Product
Maximum Number of Recommendations	3
Source	Personalization App
Authentication Required	Unchecked

5. Click **Next**
6. Select the primary metric that you want this experiment to test against.

This metric determines which variation wins across all cohorts defined for the experiment. For this experiment, select the **[product order] Revenue** from the list.



For information about configuring the Product Order engagement signal, see [Example: Product Order](#).
For information about configuring the revenue engagement signal metric for the Product Order engagement signal, see [Example Engagement Signal Metrics](#).

7. (Optional) Select any secondary metrics in the Available window and move them to the Selected window.
Secondary metrics are tested along with the primary metric.

8. Click **Next**.
9. Click **Next** again to skip the creation of targeting rules.
Targeting rules let you select only a portion of the population for the experiment, instead of using the full population. In this experiment, we let the entire population participate, to gather more data.
10. Define the experiment's control cohort.
In this experiment, define the rule-based recommender that you configured as the control cohort and keep the population value at 50%.
11. Specify the introduction text that you want to appear with the recommendations to the control cohort.
In this experiment, we kept the introduction text the same for both experiences.



12. Define a second cohort.
In this experiment, define the objective-based recommender that you configured as the variation cohort and keep the population value at 50%.
13. Specify the introduction text that you want to appear with the recommendations to the variation cohort.
In this experiment, we kept the introduction text the same for both experiences.



14. Save your work.

After you save the experiment, it's automatically placed in a Created state. You can then start the experiment from the Related tab in the personalization point record. See [Manage an Experiment](#) for details.

See Also

[Experiment Prerequisite Configurations](#)
[Example Engagement Signals](#)
[Example Engagement Signal Metrics](#)

View Experiment Analytics

You can view results for an experiment using the experiment dashboard. You can view analytics for only active experiments in the Started or Archived state.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To view personalization experiment results:	Personalization Points
	Experiments

1. From the App Launcher, search for and select **Experiments**.
2. Locate and open the experiment that you want to view analytics for.

The Experiment record opens to the record Analytics tab.

See Also

[Using Experiment Analytics](#)

[Troubleshooting Experiment Analytics](#)

[Experiment Considerations](#)

[Create an Experiment](#)

[Manage an Experiment](#)

Troubleshooting Experiment Analytics

Use the information in this section to supplement any experiment analytics errors.

Issue	Resolution
No data or metrics appear for the experiment	Make sure to allow enough time for an experiment to provide results. Experiments require up to 24 hours from the time they start to process data and display analytics. If this issue persists, check the experiment setup. Make sure that any required data lake objects for experimentation are added and properly mapped for the data space.

See Also

[View Experiment Analytics](#)

[Using Experiment Analytics](#)

Using Experiment Analytics

Use the experiment analytics dashboard to control an experiment and view experiment results. The dashboard provides both summary and detailed results for the measures selected when configuring the experiment in .Salesforce Personalization

Experiment Status and Controls

The top of the dashboard provides status information for the experiment, along with controls for stopping, editing, or deleting the experiment.

Experiment Summary

The second section of the experiment dashboard shows the experiment summary metrics. These metrics provide participant totals for the control cohort and all variant cohorts. When compared against the control or against other variations (when no control is used), individual activity totals and lift values for each variant are provided as percent differences.

Primary Metric Results

The third section of the dashboard shows results specific to the primary metric selected for the experiment. Results for the primary metric determine the experiment's winner.

Secondary Metric Results

The last section of the dashboard shows results specific to any secondary metric selected for the experiment. These results show more information about individual activity related to the experiment, but don't directly determine the experiment's winner.

See Also

[View Experiment Analytics](#)

[Troubleshooting Experiment Analytics](#)

Experiment Status and Controls

The top of the dashboard provides status information for the experiment, along with controls for stopping, editing, or deleting the experiment.



Important Before returning results, experiments require up to 24 hours from the time the experiment is started to process data.



See Also

[Using Experiment Analytics](#)

[Experiment Summary](#)

[Primary Metric Results](#)

[Secondary Metric Results](#)

[Troubleshooting Experiment Analytics](#)

Experiment Summary

The second section of the experiment dashboard shows the experiment summary metrics. These metrics provide participant totals for the control cohort and all variant cohorts. When compared against the control or against other variations (when no control is used), individual activity totals and lift values for each variant are provided as percent differences.

Column	Description
Cohorts	The names of each experiment cohort.
Personalizer	The name of the recommender tested for this cohort. If a recommender isn't used for a cohort, the Personalizer table cell is left blank.
Number of Individuals	Total number of individuals selected to participate in this cohort.
<i>User-Defined Metric</i>	This column name varies depending on the metric defined for the experiment. For example, this column can report revenue or recommendation click-through rate.
Lift	Percent difference of the tested metric when compared to the control

Column	Description
	or across all variation cohorts.
Chance to Beat Control	Probability that a cohort's content is better than the control, based on the observed data. Multiple variation cohorts can beat the control. This column applies only to the primary metric.
Chance to Beat All	Probability that a cohort's content is better than every other content in the experiment, based on the observed data. Only one variation cohort can beat all. This column appears only when no control is configured for the experiment.

See Also

[Using Experiment Analytics](#)

[Experiment Status and Controls](#)

[Primary Metric Results](#)

[Secondary Metric Results](#)

[Troubleshooting Experiment Analytics](#)

Primary Metric Results

The third section of the dashboard shows results specific to the primary metric selected for the experiment. Results for the primary metric determine the experiment's winner.

Metric analysis focuses on content and conversion rate, providing totals, lift (difference), and chance-to-win metrics.

Column	Description
Cohorts	The names of each experiment cohort.
Personalizer	The name of the recommender tested for this cohort. If a recommender isn't used for a cohort, the Personalizer table cell is left blank.
<i>User-Defined Primary Metric</i>	This column name varies depending on the primary metric defined for the experiment. For example, this column can report revenue or recommendation click-through rate.
Lift	Percent difference of the tested metric when compared to the control or across all variation cohorts.
Credible Interval	A credible interval is the probable range in which the true value of a metric falls, based on the observed data.
Chance to Beat Control	Probability that a cohort's content is better than the control, based on the observed data. Multiple variation cohorts can beat the

Column	Description
	control.
Chance to Beat All	Probability that a cohort's content is better than every other content in the experiment, based on the observed data. Only one variation cohort can beat all.

See Also

[Using Experiment Analytics](#)

[Experiment Summary](#)

[Experiment Status and Controls](#)

[Secondary Metric Results](#)

[Troubleshooting Experiment Analytics](#)

Secondary Metric Results

The last section of the dashboard shows results specific to any secondary metric selected for the experiment. These results show more information about individual activity related to the experiment, but don't directly determine the experiment's winner.

Metric analysis focuses on content and conversion rate, providing totals, lift (difference), and chance-to-win metrics. Select individual metric tabs to view results for each secondary metric.

Column	Description
Cohorts	The names of each experiment cohort.
Personalizer	The name of the recommender tested for this cohort. If a recommender isn't used for a cohort, the Personalizer table cell is left blank.
User-Defined Secondary Metrics	This column name varies depending on the secondary metrics selected for the experiment. A column is provided for each secondary metric you add to the experiment.
Lift	Percent difference of the tested metric when compared to the control or across all variation cohorts. A column for lift is provided for each metric.
Credible Interval	A credible interval is the probable range in which the true value of a metric falls, based on the observed data.
Chance to beat control	Probability that a cohort's content is better than the control, based on the observed data. Multiple variation cohorts can beat the control.
Chance to beat all	Probability that a cohort's content is better than every other content

Column	Description
	in the experiment, based on the observed data. Only one variation cohort can beat all.

See Also[Using Experiment Analytics](#)[Experiment Summary](#)[Experiment Status and Controls](#)[Primary Metric Results](#)[Troubleshooting Experiment Analytics](#)

Salesforce Personalization Analytics

Analytics for Salesforce Personalization in Marketing Cloud Next are designed to provide insights into how your app is running, and the effectiveness of your personalization program. To gain operational insights, you can use the Personalization pipeline intelligence dashboard. To understand personalization effectiveness and performance, you can use the attribution dashboard. The attribution dashboard enables you to visualize preconfigured, ready-to-use attribution configurations available through personalization setup, or custom attribution configurations that you define. You can also visualize any personalization analytics DMOs using Tableau or any JDBC-compatible client.

Types of Salesforce Personalization Analytics

The Salesforce Personalization Intelligence app provides two types of analytics – Personalization pipeline intelligence and Personalization attribution intelligence.

Visualize Personalization Pipeline Intelligence

The Salesforce Personalization Intelligence dashboard provides insights into the health and performance of your personalization pipeline.

Visualize Personalization Attribution Intelligence

Attribution intelligence leverages engagement data from attribution models to provide deeper insights into the effectiveness of the personalized output you build with Salesforce Personalization. The attribution intelligence dashboard and analytics highlight how engagement with specific personalization points or personalized content relate directly to business goals and important performance indicators.

Intelligence SQL Queries in Salesforce Personalization

You can view Personalization analytics using any Java database connectivity (JDBC) compatible client to connect to Data 360 and run queries against the data model objects.

Types of Salesforce Personalization Analytics

The Salesforce Personalization Intelligence app provides two types of analytics – Personalization pipeline intelligence and Personalization attribution intelligence.

Analytics Type	Description
Pipeline Intelligence	Pipeline intelligence provides insights derived from activity associated with the Personalization request process. Pipeline intelligence analytics give details on how the Personalization app is performing using technical, operational performance metrics associated with inbound and outbound Personalization service requests. These metrics include the number of decision requests, number of personalization points, number of personalization decisions, and number of unique individuals targeted to highlight pipeline performance and health.
Attribution Intelligence	Attribution intelligence provides insights on more complex metrics, like how visitor engagement with specific personalization points affect your business. Using preconfigured or custom attribution models, you can see where revenue and product orders can be directly attributed to using a specific personalization point or other personalized content. By identifying which personalized experiences contribute most to business success, you can improve how you provide personalized content to enhance customer satisfaction and reinforce business goals.

See Also

[Visualize Personalization Pipeline Intelligence](#)

[Visualize Personalization Attribution Intelligence](#)

Visualize Personalization Pipeline Intelligence

The Salesforce Personalization Intelligence dashboard provides insights into the health and performance of your personalization pipeline.

[Open a Personalization Pipeline Intelligence Dashboard](#)

View pipeline metrics in a Personalization Pipeline Intelligence dashboard created for a specific data space. Before opening the dashboard, you must first install it from Salesforce Personalization Setup.

[Using the Personalization Pipeline Intelligence Dashboard](#)

Use the Personalization Pipeline Intelligence dashboard to gain insights around the health and usage of your personalization pipeline.

Open a Personalization Pipeline Intelligence Dashboard

View pipeline metrics in a Personalization Pipeline Intelligence dashboard created for a specific data space. Before opening the dashboard, you must first install it from Salesforce Personalization Setup.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To view a Personalization Pipeline Intelligence dashboard:	Personalization Intelligence User
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After you install a Personalization Pipeline Intelligence dashboard, you can access it from the Personalization Intelligence tab in the Personalization app.

1. From the App Launcher, search for and select **Personalization**.
2. In the Personalization Intelligence tab, select the data space that you want to view pipeline intelligence for.
The Personalization Pipeline Intelligence dashboard installed for that data space appears.

See Also

[Install a Personalization Pipeline Intelligence Dashboard](#)
[Customize Permission Sets](#)
[Using the Personalization Pipeline Intelligence Dashboard](#)

Using the Personalization Pipeline Intelligence Dashboard

Use the Personalization Pipeline Intelligence dashboard to gain insights around the health and usage of your personalization pipeline.



Important Using the Personalization Pipeline Intelligence Dashboard requires assignment of the Personalization Intelligence User license.

The Date Range filter in the upper right-hand corner of the dashboard is global. Modifying this filter changes the timeframe used to display all dashboard metrics.

Request and Personalization Point Metrics

The top section of the dashboard shows total request and total personalization point metrics. You can filter Personalization Request or Personalization Point metrics by personalization type or for a specific personalization point.

Metric	Description
Total Personalization Requests	The total number of requests serviced by a personalization point or group of personalization points.
Total Personalization Points	The total number of unique personalization points serviced over the personalization pipeline.

This section provides a graphical view of personalization request or personalization point metrics based on your selected date range and filter settings. Clicking Total Personalization Requests or Total Personalization Points toggles the graph to show data for that metric over the specified date range and using any selected filter settings.



Daily Uniques Individual Metrics

The middle section of the dashboard shows daily unique individual metrics. These are individuals whose activity has resulted in personalization service.

Metric	Description
Avg. Number of Unique Individuals / Day	The total number of unique personalization points serviced over the personalization pipeline.

This section provides a graphical view of daily unique individuals for the specified date range.



All Data Table

The bottom of the dashboard provides metrics in a table based on the specified date range and using any selected filter settings.

Metric	Description
Personalization Point	The name assigned to the personalization point when it was created.
Personalization Point ID	An auto-generated ID assigned to the personalization point when it was created.
Personalization Decision	The name assigned to the personalization point when it was created.
Personalization Decision ID	An auto-generated ID assigned to the personalization decision when it was created.
Personalization Requests	The total number of personalization requests serviced by the personalization point within the selected timeframe.

See Also

- [Install a Personalization Pipeline Intelligence Dashboard](#)
- [Customize Permission Sets](#)
- [Open a Personalization Pipeline Intelligence Dashboard](#)

Visualize Personalization Attribution Intelligence

Attribution intelligence leverages engagement data from attribution models to provide deeper insights into the effectiveness of the personalized output you build with Salesforce Personalization. The attribution intelligence dashboard and analytics highlight how engagement with specific personalization points or personalized content relate directly to business goals and important performance indicators.

Predefined Attribution Configurations

Using Salesforce Personalization setup, you can install two predefined attribution configurations. After these configurations are deployed, you can view the attribution data for them from the Attributions tab.

Create a Custom Attribution Configuration

Instead of using the predefined attribution configurations, you can create your own custom attribution configurations using first-or last-touch models to better meet your needs. These custom configurations can help you evaluate how well your personalization decisions or strategies are working. By defining your own engagement signals and metrics, you can configure a two- to four-stage funnel stage configuration to track customer journeys from initial impression to conversion.

Enable a Draft Attribution Configuration

There are many reasons to make a draft of an attribution configuration. You can let people check the configuration before enabling it. You can also create different attribution configurations to get different attribution data, and turn those configurations on at different times or under different conditions. You can enable a draft attribution configuration at any time.

Disable or Delete an Attribution Configuration

You can disable or delete an attribution configuration at any time.

View Attribution Intelligence for Active Attribution Configurations

You can view analytics for active attribution configurations using the attribution intelligence dashboard. Attribution intelligence provides analytics for all personalization points and all associated content.

Using the Personalization Attribution Intelligence Dashboard

Use Attribution Intelligence dashboards in Salesforce Personalization to view funnel stage conversions related to a specific attribution model and analytic totals for each stage.

View Attribution Intelligence Using Tableau

You can use Tableau to view and analyze attribution metrics for predefined attribution DMOs. By connecting data model objects using the built-in Salesforce Data Cloud Connector in Tableau, you can analyze your attribution data in near real time.

Predefined Attribution Configurations

Using Salesforce Personalization setup, you can install two predefined attribution configurations. After these configurations are deployed, you can view the attribution data for them from the Attributions tab.

The predefined attribution configurations use attribution parameter settings for a specific group of key performance indicators (KPIs) – Views, Clicks, Add to carts, and Orders.

For this out-of-the-box attribution configuration to work, you must install a specific set of required engagement objects – Product Browse Engagement, Shopping Cart Engagement, and Product Order Engagement. If you don't plan to use these objects, this predefined attribution setup is optional.

We've outlined the predefined attribution settings here, along with the included key performance indicators (KPIs).

Parameter	setting	Description
Attribution Model Type	First Touch	When using this model type, multiple qualifying engagements for a desired business conversion are resolved by assigning the first engagement 100% of the value. As an example, if an individual purchases a product that was recommended three different times within the attribution window, the first engagement (view or impression) receives 100% of the value for that purchase.
	Last Touch	When using this model type, multiple qualifying engagements for a desired business conversion are resolved by assigning the last engagement 100% of the value. As an example, if an individual purchases a product that was recommended three different times within the attribution window, the last engagement (view or impression) receives 100% of the value for that purchase.
Attribution Window	7 days	The attribution window is the maximum allowed time between two engagements for a conversion to occur. For example, if an individual engages with recommended content, revenue from them ordering that content within the 7 day engagement window is counted for that personalization point. Any revenue for orders outside of the engagement window isn't counted.

Attribution KPIs	Value	Description
Engagement	Impressions	Attribution-eligible metrics, like cart conversions, orders, and revenue, are attributed to viewing personalized content. Revenue is considered attributed if the individual has seen the content. Direct engagement with the content isn't required.
	Clicks	Attribution-eligible metrics, like cart additions, orders, and revenue, are attributed to clicking on personalized content.
Business Metrics	Add to Carts	The total number of add to cart actions for the recommended content that was purchased within the attribution window.
	Orders	The number of discrete orders containing recommended content that were purchased within the attribution window.
	Revenue	The total amount of revenue for orders containing recommended content that was purchased within the attribution window.

See Also

[Types of Salesforce Personalization Analytics](#)

[Deploy Preconfigured Personalization Attribution Intelligence Data](#)

[View Attribution Intelligence for Active Attribution Configurations](#)

[Using the Personalization Attribution Intelligence Dashboard](#)

[Salesforce Personalization Data Model Objects](#)

Create a Custom Attribution Configuration

Instead of using the predefined attribution configurations, you can create your own custom attribution configurations using first-or last-touch models to better meet your needs. These custom configurations can help you evaluate how well your personalization decisions or strategies are working. By defining your own engagement signals and metrics, you can configure a two- to four-stage funnel stage configuration to track customer journeys from initial impression to conversion.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To configure a custom attribution configuration: Personalization Intelligence User

1. From the App Launcher, search for and select **Attributions**.
2. Click **New**.
3. Select the data space where you want to create and use the attribution model.
4. Select the identity resolution ruleset that you want to use for the attribution model.

For data model objects that don't require the use of an identity resolution ruleset, like the Individual object, you can choose the **No IR Ruleset** option.

5. Specify a name for the attribution model.
6. Click **Next**.
7. Define the parameters that you want to use for this attribution configuration.
 - a. Select either a **First Touch** or **Last Touch** attribution model type.

Option	Description
First Touch	Multiple qualifying engagements for a desired business conversion are resolved by assigning the first engagement 100% of the value. For example, if an individual purchases a product that was recommended three different times within the attribution window, the first engagement (view or impression) receives 100% of the value for that purchase.
Last Touch	Multiple qualifying engagements for a desired business conversion are resolved by assigning the last engagement 100% of the value. For example, if an individual purchases a product that was recommended three different times within the attribution window, the last engagement (view or impression) receives 100% of the value for that purchase.

- b. Select an attribution window to use for this model.
8. Click **Next**.
9. Define at least 2 funnel stages that map an individual's personalization journey. You can define up to 4 stages.
 - a. Select an engagement signal to use for the funnel stage. An engagement signal defines an engagement action that an individual can take during the personalization journey. For more information about engagement signals, see [Engagement Signals and Engagement Signal Metrics](#). For an engagement signal to be eligible for use in a funnel stage, it must have an active relationship

with the Personalization Log DMO.

- b. For Stages 2 through 4, select whether you want to enable **Content Match**. Content matching links item attribution from one funnel stage to the previous stage. For example, if you enable content matching for an add-to-cart stage, attribution occurs only if the item added to the cart is the same item engaged with in the previous stage. If content matching is disabled for the add-to-cart stage, attribution occurs if any item is added to the cart, even if the item wasn't engaged with before.
 - c. Move any metrics that you want to report on from the **Available Metrics** pane to the **Selected Metrics** pane.
10. To save a draft of the new attribution configuration without enabling it, click **Save Draft**. You can enable a draft attribution model at any time.
 11. To save and enable the new attribution model, click **Save & Enable**.
 12. Create the Personalization Point output data model objects (DMOs) that you want to use when gathering attribution data. The attribution model uses two separate data model objects when gathering data. When creating these DMOs, make sure to name them differently.

Data Model Object	Description
Personalization Point Output DMO	This DMO gathers personalisation point-specific attribution data.
Personalization Point Content Output DMO	This DMO gathers content-specific attribution data.

See Also

[Types of Salesforce Personalization Analytics](#)
[Deploy Preconfigured Personalization Attribution Intelligence Data](#)
[View Attribution Intelligence for Active Attribution Configurations](#)
[Using the Personalization Attribution Intelligence Dashboard](#)
[Salesforce Personalization Data Model Objects](#)

Enable a Draft Attribution Configuration

There are many reasons to make a draft of an attribution configuration. You can let people check the configuration before enabling it. You can also create different attribution configurations to get different attribution data, and turn those configurations on at different times or under different conditions. You can enable a draft attribution configuration at any time.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To enable a draft attribution configuration:	Personalization Intelligence User

1. From the App Launcher, search for and select **Attributions**.
2. Locate and open the draft attribution model that you want to enable.
3. Click **Enable**.

4. Create the Personalization Point output data model objects (DMOs) that you want to use when gathering attribution data. The attribution model uses two separate data model objects when gathering data. When creating these DMOs, make sure to name them differently.

Data Model Object	Description
Personalization Point Output DMO	This DMO gathers personalisation point-specific attribution data.
Personalization Point Content Output DMO	This DMO gathers content-specific attribution data.

5. Click **Enable**.

See Also

[Visualize Personalization Attribution Intelligence](#)
[Types of Salesforce Personalization Analytics](#)
[View Attribution Intelligence for Active Attribution Configurations](#)
[Using the Personalization Attribution Intelligence Dashboard](#)
[Disable or Delete an Attribution Configuration](#)

Disable or Delete an Attribution Configuration

You can disable or delete an attribution configuration at any time.

When disabling or deleting an attribution configuration, keep these considerations in mind:

- Enabled attribution configurations show a status of Active.
- Disabled attribution configurations show a status of Inactive.
- Deleting a predefined attribution configuration removes the model from the Attributions tab. However, the objects created when the model was initially deployed aren't deleted, and any gathered data is maintained.
- To recover a predefined attribution configuration that you deleted, you must redeploy attribution intelligence using the Salesforce Personalization attribution intelligence setup process. Redeploying attribution intelligence recreates the predefined attribution configurations. However, it doesn't overwrite or delete any data previously gathered and stored by their data lake or data model objects.

To disable or delete an attribution configuration:

1. From the App Launcher, search for and select **Attributions**.
2. Locate the attribution configuration that you want to disable or delete.
3. From the menu, click **Disable** to disable the model, or **Delete** to delete it.

See Also

[Create a Custom Attribution Configuration](#)
[Install a Personalization Pipeline Intelligence Dashboard](#)

View Attribution Intelligence for Active Attribution Configurations

You can view analytics for active attribution configurations using the attribution intelligence dashboard. Attribution intelligence provides analytics for all personalization points and all associated content.

1. From the App Launcher, search for and select **Attributions**.
2. Locate and open the active attribution model that you want to view attribution intelligence for.
3. Click the **Analytics** tab.

See Also

[Visualize Personalization Attribution Intelligence](#)

[Using the Personalization Attribution Intelligence Dashboard](#)

Using the Personalization Attribution Intelligence Dashboard

Use Attribution Intelligence dashboards in Salesforce Personalization to view funnel stage conversions related to a specific attribution model and analytic totals for each stage.

Global Filters

The filters for Personalization Point, Recommender, and timeframe selection in the first section of the Analytics tab are global. Modifying any of these values affects the display of all dashboard metrics.

Funnel Stage Conversion

The second section of the attribution dashboard shows funnel stage conversion metrics. The stages shown for the conversion funnel reflect the engagement signals (stages) configured for the specific attribution model selected. The values display total stage counts and conversion rates from one stage to the next.



When interpreting funnel stage conversion results, keep these considerations in mind:

- Each attribution model can have different stages and different numbers of stages. For these reasons, the labels for the Funnel Stage Conversion section can be different for each attribution model.
- Funnel conversion always progresses from left (the entrance) to right (the exit).
- The entrance to the funnel always shows the total number of individuals who have started the conversion journey. As individuals progress through the funnel, the total number of individuals typically decreases at each juncture, showing the total number of conversions at each stage.
- The conversion rate for a stage appears as a percentage as compared to the previous stage. For predefined configurations, Views shows total individuals, Clicks shows percent conversion of clicks/ views, Carts shows percentage conversion of carts/clicks, and Orders shows percentage conversion of orders/carts.

Attribution Tables

The tables in the third and fourth sections of the dashboard show attributions by decision and by content, respectively.

The Attribution by Decision table always includes the Personalization Point, Decision, and Recommender columns by default.



The Attribution by Content table always includes the Personalization Point, Decision, Recommender, and Content ID columns by default.



All other columns in each table reflect the engagement signals (stages) configured for the specific attribution model selected.

See Also

[Visualize Personalization Attribution Intelligence](#)

[View Attribution Intelligence for Active Attribution Configurations](#)

View Attribution Intelligence Using Tableau

You can use Tableau to view and analyze attribution metrics for predefined attribution DMOs. By connecting data model objects using the built-in Salesforce Data Cloud Connector in Tableau, you can analyze your attribution data in near real time.

For more information, see [Unlock Hidden Insights with Tableau](#).

Intelligence SQL Queries in Salesforce Personalization

You can view Personalization analytics using any Java database connectivity (JDBC) compatible client to connect to Data 360 and run queries against the data model objects.

[Pipeline Intelligence SQL Query Examples](#)

Use these SQL query examples to derive insights and visibility into the Salesforce Personalization pipeline, its metrics, and performance.

[Query Personalization Attribution by Personalization Point](#)

This query shows attribution by personalization point over a specified date range. It includes the number of unique profiles, total number of clicks and attributed orders, and attributed revenue by date.

Pipeline Intelligence SQL Query Examples

Use these SQL query examples to derive insights and visibility into the Salesforce Personalization pipeline, its metrics, and performance.

Get Information About Personalization Pipeline Requests

This query retrieves who made the request and when, the response time, and which content was returned.

Aggregate the Requests Served to Individuals per Day

This query gets the number of requests served and how many individuals received those requests on a daily basis.

View Personalization Pipeline Metrics by Date

This query shows various pipeline metrics grouped by date, personalization point, and personalization decision over the selected date range.

Get Information About Personalization Pipeline Requests

This query retrieves who made the request and when, the response time, and which content was returned.

```
SELECT
  substr(to_iso8601(RequestDateTime__c),1,19) as DateTime,
  PersonalizationRequestId__c as PersonalizationRequestId,
  IndividualId__c as IndividualId,
  PersonalizationPointId__c as PersonalizationPoint,
  ResponseTimeMillisecond__c as ResponseTime,
  TargetObjectLabelText__c as TargetObjectLabel,
  TargetObjectRecordId__c as TargetObjectRecordId
FROM
  PersonalizationLog__dlm
WHERE
  PersonalizationRequestId__c = 'fcf77347-44c2-4e84-952f-10391a5a9df9'
```

Aggregate the Requests Served to Individuals per Day

This query gets the number of requests served and how many individuals received those requests on a daily basis.

```
SELECT
  DATE_TRUNC('day',RequestDateTime__c) as Day,
  COUNT(DISTINCT PersonalizationRequestId__c) as NumRequests,
  COUNT(DISTINCT IndividualId__c) as UniqueIndividuals
```

```
FROM
PersonalizationLog__dlm
GROUP BY
1
ORDER BY
1
```

View Personalization Pipeline Metrics by Date

This query shows various pipeline metrics grouped by date, personalization point, and personalization decision over the selected date range.

The displayed metrics include:

- Number of personalization requests
- Number of unique individuals
- Total response time
- Number of contents returned within a personalized response
- Number of personalized responses provided to each individual

```
SELECT
CAST(PersonalizationLog__dlm.RequestStartDateTime__c AS DATE) as RequestDate,P
ersonalizationPoint__dlm.Name__c as PersonalizationPoint,
PersonalizationDecision__dlm.Name__c as PersonalizationDecision,
approx_distinct(PersonalizationLog__dlm.PersonalizationId__c) as NumRequests,a
pprox_distinct(PersonalizationLog__dlm.IndividualId__c) as UniqueIndividuals,
SUM(PersonalizationLog__dlm.ResponseTimeMillis__c/COALESCE(NULLIF(Personalizat
ionLog__dlm.NumContentItems__c,0),1)) as TotalResponseTime,
SUM(PersonalizationLog__dlm.NumContentItems__c/COALESCE(NULLIF(Personalization
Log__dlm.NumContentItems__c,0),1)) as NumContentItems
FROM PersonalizationLog__dlm
LEFT JOIN PersonalizationPoint__dlm
ON(PersonalizationLog__dlm.PersonalizationPointId__c =
PersonalizationPoint__dlm.Id__c)
LEFT JOIN PersonalizationDecision__dlm
ON(PersonalizationLog__dlm.PersonalizationDecisionId__c =
PersonalizationDecision__dlm.Id__c)

GROUP BY 1,2,3
ORDER BY 1 DESC
```


Query Personalization Attribution by Personalization Point

This query shows attribution by personalization point over a specified date range. It includes the number of unique profiles, total number of clicks and attributed orders, and attributed revenue by date.

```
SELECT
AttributionDate__c,
PersonalizationDecision__c,
PersonalizationPoint__c,
Personalizer__c,
SUM(PersonalizationRequestCount__c) as personalization_requests,
SUM (UniqueProfileCount__c) as unique_individuals,
SUM (AttributedViewsCount__c) as views,
SUM (AttributedClicksCount__c) as clicks,
SUM (AttributedCartsCount__c) as carts,
SUM (AttributedOrdersCount__c) as orders,
SUM(AttributedOrdersCount__c) / NULLIF(SUM(AttributedViewsCount__c), 0)*100 as
orderConversionRate,
SUM (AttributedRevenue__c) as revenue
FROM scm_PersonalizationPointViewAttribution__dlm
WHERE AttributionDate__c >= date('2024-01-01') AND AttributionDate__c <= date('2024-04-01')
GROUP BY 1,2,3,4
ORDER BY AttributionDate__c ASC;
```

Agentforce for Salesforce Personalization

Learn how Agentforce for Salesforce Personalization in Marketing Cloud Next creates and delivers personalized recommendations, content, and how it can provide essential contextual data for other agents.

Agentforce Adaptive Websites

Agentforce Adaptive Websites transform static web pages into intelligent, personalized customer experiences. By combining real-time user behavior signals from Data 360 with Agentforce conversational AI, your website dynamically adjusts content, recommendations, images, and messaging based on individual customer preferences and behaviors.

When customers visit your website, they receive personalized product recommendations and contextual assistance through natural conversation. The AI agent understands customer preferences, purchase history, and current interests, enabling a high-touch experience that guides customers to relevant content without browsing static catalogs.

This system creates a bridge between three primary technologies:

- **Salesforce Data 360** For unified data and profiles.
- **Agentforce** For intelligent reasoning and conversation.
- **Your website** For the visual, customer-facing experience.

Key Benefits

Customers often leave websites when they can't find information or answers quickly. Adaptive Websites reduces this friction by delivering:

- **Increased conversions** - Show relevant content, offers, and calls to action (CTAs) for specific visitors to reduce decision paralysis and drive sales.
- **Reduced bounce rates** - Engage visitors immediately with personalized browsing experiences that prevent them from leaving to search for answers elsewhere.
- **Immersive, one-to-one experiences** - Provide a unique experience tailored to the visitor's unified customer profile. Make digital interactions feel as personal as in-store assistance.
- **Continuous learning** - Learn from every interaction. The system sends behavioral data to Data 360 to improve future personalization.

How It Works

The Adaptive Web Agent Component (AWAC) bridges Data 360, Agentforce AI, and your website. When customers interact with the agent, Einstein Prompt Templates and Retrievers query Data 360 and return structured responses. These responses include both conversational replies and curated product data from your catalog.

The component consists of these elements:

- **Initialization:** This component serves as the entry point for the user journey, launching the full adaptive web experience. It typically takes the form of a search bar or a traditional chat bubble.
- **Chat Window:** Shows the agent's conversational response and optional quick-action buttons.
- **Content Zone:** Renders personalized content by using configurable templates.

See Also

[Set Up Agentforce Adaptive Websites](#)

Set Up Agentforce Adaptive Websites

Building an adaptive website involves orchestrating five key layers of technology: data, AI, conversation, web integration, and behavioral tracking. The process moves from establishing a data foundation to deploying client-side components that render the experience.

These phases guide you through the complete setup process for Agentforce Adaptive Websites.

- **Phase I: Data Foundation**

- **What's involved:** Ingest business data, such as product catalogs and customer profiles, into Data 360 DMOs. Create Data 360 search indexes for fast information retrieval. Set up retrievers to fetch real-time data via Retrieval Augmented Generation (RAG). Configure prompt templates in Agent Builder to format AI responses into structured JSON that your website can read.
- **Outcome:** A single source of truth (SSOT) that acts as the backbone for all downstream AI capabilities.

step	Goal
Prepare Data for Your Agent	Consolidate business data into Data 360 DMOs.
Configure an Einstein Retriever	Connect search indexes to prompt templates.
Leverage Data Graphs for Context-Aware AI Agents	Build unified customer profiles for personalization.

- **Phase II: AI Intelligence**

- **What's involved:** Establish the agent's core intelligence by creating a new agent and assigning actions linked to prompt templates. Configure the response structure to return JSON data that the web component renders as personalized content.
- **Outcome:** An intelligent agent capable of understanding natural language and generating data-driven, structured responses.

Step	Goal
Create an Agent	Configure an agent to deploy intelligent conversational AI directly to your customers.
Create an Agent Action	Add prompt templates as agent capabilities.

- **Phase III: Conversation Infrastructure**

- **What's involved:** Deploy Enhanced Chat. Configure the Enhanced Chat REST API. Set up context variables to pass user IDs from the website to the agent.
- **Outcome:** A secure channel where the agent can receive user queries and context.

Step	Goal
Create an Enhanced Chat Deployment	Enable agent conversations on external websites.

- **Phase IV: Web Integration**

- **What's involved:** Implement the Adaptive Web Agent Component (AWAC) on your site. Create custom React templates to render the JSON responses. For example, render a list of products as a visual carousel rather than text.
- **Outcome:** Agent responses appear as native, integrated web elements, such as product grids or dynamic banners, rather than just chat text.

Step	Goal
Set Up the Adaptive Web Agent Component	Add the AWAC library to your website.

- **Phase V: Behavioral Intelligence**

- **What's involved:** Configure the Data 360 web connector to capture real-time signals. Build real-time data graphs to aggregate behavior. For example, "User viewed hiking boots."
- **Outcome:** Live behavioral data flows back into the customer profile, which allows the agent to become smarter and more personalized with every click.

Step	Goal
Configure a Data 360 Web Connector	Track real-time customer behavior.
Set Up Agent Engagement Tracking	Capture agent interaction events in Data 360.

See Also

[Agentforce Adaptive Websites](#)

Prepare Data for Your Agent

Establish the single source of truth for agent-powered experiences by consolidating business-critical data into Salesforce Data 360 DMOs or data libraries. Data 360 transforms disparate information from multiple source systems into standardized, enriched data models with consistent field mappings, hierarchical relationships, and real-time sync. This consolidated repository eliminates data silos and provides the structured foundation needed for AI-powered experiences.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To set up a web or mobile app connection:	Data Cloud Architect
To create a search index configuration:	Data Cloud Architect

Before you begin,

- Enable Data 360 in your Salesforce org.
- Identify the DMOs or data libraries that align with your agent's purpose (for example, customer profiles, product catalogs, or knowledge articles).

1. Use a connector to ingest data from your website into Data 360.

See [Connect a Website or Mobile App to Data 360](#).

2. Create a search index.

Search indexes enable Agentforce agents to perform fast, intelligent retrieval of unified data from DMOs.

See [Create a Search Index Configuration with Easy Setup](#).

See Also

[Salesforce Help: Web and Mobile App Connector](#)

Configure an Einstein Retriever and Reference it in a Prompt Template

Create an Einstein Retriever to fetch relevant DMO data based on conversation context and inject it into prompt templates.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To manage retrievers or versions in Einstein Studio (create, edit, and delete):	Data Cloud Architect
To create and manage prompt templates in Prompt Builder:	Prompt Template Manager permission set • Manage Prompt Templates • Execute Prompt Templates
To create and manage Agentforce Service agents:	Manage Agentforce Service Agents permission set AND Manage AI Agents

Einstein Retrievers implement Retrieval Augmented Generation (RAG), acting as semantic search engines that query Data 360 indexes. When an Agentforce interaction occurs, the retriever searches indexed DMO data using the customer's intent, then dynamically injects results into prompt templates as contextual variables. Prompt templates then use this retrieved data to generate personalized, context-aware responses that combine LLM reasoning with your real-time business information.

1. Configure a retriever based on your created search index and Data Model Objects (DMOs)

See [Create an Individual Retriever](#).

2. Create a prompt template.

See [Create a Flex Prompt Template](#).

Field	action
Template Type	Select Flex.

Field	action
Template Name	Add a descriptive name (for example, <code>NTO_OutdoorGearFinder</code>).
Description	Add a description (for example, <code>Outputs JSON of suggested products based on user input</code>).
Resources	Add your retriever.

- Write the prompt template text with these sections:
 - Role** - Define the agent's persona and purpose.
 - Context** - Describe your product categories and data structure.
 - Format and Guardrails** - Specify response rules (JSON only, no invented data).
 - Instructions** - Define the process for handling user queries.
 - Data Source** - Reference your Einstein Retriever with the syntax `{!$EinsteinSearch:Your_Retriever_Name.results}`
 - Output Instructions** - Map DMO fields to JSON output structure.
 - Example** - Provide sample input and expected JSON output.
- Create an agent action with the prompt template.

See [Create a Custom Agent Action in the Legacy Builder](#).

Field	action
Reference Action Type	Select Prompt Template
Action Name	Add a name (for example, <code>NTO_OutdoorGearRecommendations</code>).
Description	Add a description (for example, <code>Provides personalized outdoor gear recommendations using the product catalog</code>).
Template Selection	Select the your prompt template (in this example, <code>NTO_OutdoorGearFinder</code>).

For the expected JSON schema and formatting requirements for the Adaptive Web Agent Component (AWAC), see [Response Structure](#).

See Also

[Salesforce Help: Retrieve Data](#)

[Salesforce Help: Best Practices for Building Prompt Templates](#)

Example Prompt Template

Here's an example prompt template that instructs the agent to act as an outdoor gear advisor and generate personalized Northern Trail Outfitters recommendations in JSON format.

##YOUR ROLE:

You are an outdoor gear advisor for Northern Trail Outfitters, a premier outdoor equipment and apparel retailer. Your job is to find the appropriate PRODUCT RECOMMENDATIONS from the Northern Trail Outfitters Product Catalog based on the Query Intent of a customer asking for guidance to choose or discover outdoor gear. Your very final job is to produce an output in JSON format.

##CONTEXT

Take into account Northern Trail Outfitters products are categorized by GENDER, PRODUCT TYPE, and ACTIVITY. The main categories include:

Gender: Men, Women, Unisex Product Types: Shoes, Jackets, Tops, Bottoms, Accessories Activity Categories: Hiking, Trail Running, Boots, Rainwear, Hoodies & Sweatshirts, Sandals, Radical Series

##FORMAT, TONE AND GUARDRAILS OF YOUR ANSWERS:

You must not invent any information. If you do not know or don't find the information, clearly state it. You must search only in the data sources provided below. You must output a JSON, nothing else.

##WHAT YOU HAVE TO DO:

Steps you will follow:

You must only produce an output of a JSON structure. Determine the query intent of this customer input "{!\$Input:Input}".

Then use the Customer's Query Intent to Search appropriate products in the Northern Trail Outfitters Product Catalog and provide the 4 best product recommendations based on your Reasoning.

When returning the product recommendations always return the "Raw JSON Data" from each product in your response.

For the JSON Section put all individual products in an Array (See Example Output). In addition to returning the JSON section, return a summary of the data you provided in JSON without mentioning the word catalog.

##DATA SOURCE WHERE YOU HAVE TO SEARCH: Here is the Northern Trail Outfitters Product Catalog you have to search in to make your product suggestions, and extract data from: {!\$EinsteinSearch:NTO_GoodsProduct_Retriever.results}

##OUTPUT INSTRUCTIONS: From your findings above, you must strictly return only a valid JSON object matching this structure with no markdown, no backticks, no explanation.

The JSON structure must include:

```
"text": summary of your findings
"curation": object containing "bannerImage" (optional) and "products" array
"options": array of quick-action buttons
"template": array with template name "Recs"
```

For each product in the "products" array, map these fields:

```
"id" = "ProductSKU" field from the catalog
"image" = "ImageURL" field from the catalog
"name" = "Name" field from the catalog
"price" = "UnitPrice" field formatted as "$X.00" (e.g., "$140.00")
"rating" = assign a rating between 4.0 and 5.0 based on product quality
```

Also add an options array with:

```
"name": "Men"
"name": "Women"
```

##EXAMPLE:

Example Input: I'm looking for some ideas on hiking boots for women.

Example output only in JSON:

---JSON BEGIN---

```
{ "text": "Here are some excellent women's hiking boots from Northern Trail Outfitters that offer durability and comfort for your outdoor adventures", "curation": { "bannerImage": "https://edge.disstg.commercecloud.salesforce.com/dw/image/v2/ZZPQ_010/on/demandware.static/-/Library-Sites-NT0-SiteSharedLibrary/default/dw48e6452f/images/stories/stories-hero-05-1800-600.jpg", "products": [ { "id": "2050942", "image": "https://s3.amazonaws.com/northerntrailoutfitters.com/nto-apparel/default/images/large/2050942APE-0.jpg", "name": "RidgeWalker Pro Shoes", "price": "$140.00", "rating": 4.5 }, { "id": "2050934", "image": "https://s3.amazonaws.com/northerntrailoutfitters.com/nto-apparel/default/images/large/2050934AOC-0.jpg", "name": "Women's Flight Trinity Running Shoes", "price": "$140.00", "rating": 4.3 }, { "id": "2050075", "image": "https://s3.amazon
```



```
aws.com/northerntrailoutfitters.com/nto-apparel/default/images/large/2050075AI
X-0.jpg", "name": "Women's Renew Boot", "price": "$130.00", "rating": 4.7 } ]
}, "options": [ { "name": "Men" }, { "name": "Women" } ], "template": [ { "nam
e": "Recs" } ] }
```

---JSON END---

Now, you must create only the JSON and nothing else, without mentioning ---JSON BEGIN--- and ---JSON END---. If the output is not a JSON, then the output is incorrect and you must try again to output a JSON.

Response Structure for Adaptive Web Agent Component

Configure prompt templates to return a structured JSON response that renders rich content in the Adaptive Web Agent Component (AWAC).

Include these fields in the response payload to define the message text, personalization data, and visual templates.

Field	Type	Purpose
<code>text</code>	string	Message displayed in the chat window.
<code>curation</code>	array	Personalization data for the content zone.
<code>template</code>	array	Template name(s) for rendering content.
<code>options</code>	array	Quick-action buttons in the chat window.

Example - Full Response

Use the complete response structure to trigger personalization recommendations and define the output format directly.

```
{
  "text": "Here are some boots for you",
  "curation": [
    {
      "personalizations": [
        {
          "personalizationPointName": "Generic_Boots_Recs",
          "data": [
            {
              "ssot__Name__c": "NTO Chukka",
```

```

        "UnitPrice__c": "160.0",
        "ImageURL__c": "https://example.com/image.jpg"
      }
    ],
    "attributes": {
      "IntroductionText": "Recommended For You"
    }
  ]
}
],
"template": [
  {
    "name": "ProductRecommendations"
  }
],
"options": [
  { "name": "Show me hiking gear" },
  { "name": "What about jackets?" }
]
}

```

Example - Minimal Response

Return a minimal structure containing only the personalization point name for lightweight responses. The client-side template then retrieves the detailed data.

```

{
  "text": "Here are some boot recommendations",
  "curation": [
    {
      "personalizations": [
        {
          "personalizationPointName": "Generic_Boots_Recs"
        }
      ]
    }
  ],
  "template": [
    {
      "name": "ProductRecommendations"
    }
  ]
}

```

```
}
```

See Also

[Set Up the Adaptive Web Agent Component](#)

Leverage Data Graphs for Context-Aware AI Agents

Data graphs bridge the gap between raw data and AI agents. By aggregating disconnected engagement data such as browsing history, cart activity, and past conversations into a single structure, data graphs provide agents with the real-time context needed to personalize interactions.

To know more about real-time data graphs, see [Data Graphs](#) and [Grounding with Data Graphs](#).

Integration Process

The data graph acts as a real-time context engine to capture context, query data, and enrich the profile.

1. The Web Connector SDK captures the user session and passes the `IndividualId` to the agent.
2. The agent uses the `IndividualId` to query the data graph in real time.
3. The data graph returns a structured behavioral profile to the agent's context variables.

Implementation Example: Northern Trail Outfitters (NTO)

Scenario:

On NTO's site, a user opens the chat and enters "I need hiking boots for an upcoming trip." Without a data graph, the agent could provide only a generic list of hiking boots. Because NTO set up a data graph based on previous views, chats, and cart engagement, the agent knows that this customer recently did XYZ. The agent replies,

Based on your interest in the Women's RidgeWalker Pro and the trail running shoes in your cart, I'd recommend the Women's FrostStep Thermal Boot (SKU: 9988776) for \$130. It offers the same protection you were looking for, plus insulation for cold trail conditions.

Data Graph Structure and Output

Review the data graph's hierarchical structure and the JSON output that provides real-time context to the agent.

Structure:

The data graph organizes engagement data hierarchically under the `Individual` entity.

```

Individual
├── CatalogEngagement
├── CartEngagement
└── AgentEngagement

```

JSON Output: This payload represents the data returned to the agent.

```

{
  "ssot__Id__c": "abc123",
  "CatalogEngagement__dlm": [
    {
      "catalog_id__c": "PROD001",
      "catalog_interactionName__c": "ViewCatalogObject",
      "eventType__c": "product-view"
    }
  ],
  "AgentEngagement__dlm": [
    {
      "agentEngagement_conversationId__c": "CONV001",
      "eventType__c": "agentEngagement",
      "ssot__ConversationEntry__dlm": [
        {
          "ssot__PayloadText__c": "I'm interested in Sales Cloud pricing"
        }
      ]
    }
  ]
}

```

See Also

[Salesforce Help: Build and Manage Data Graphs](#)

Create an Agent

Create the foundational Agentforce Service Agent that serves as your customer-facing representative.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To build and manage Service Agents:

Manage Agentforce Service Agents AND Manage AI Agents

To create a custom topic:

USER PERMISSIONS NEEDED

OR

Customize Application

1. Create an Agentforce Service Agent.

See [Create an Agent from an Agentforce Service Agent Template](#).

For this example, use these values to configure the Northern Trail Outfitters agent. Customize these values based on your use case.

Field	Value
Label	Northern Trail Outfitters Agent
API Name	Northern_Trail_Outfitters_Agent
Description	This is the Northern Trail Outfitters Agent that helps customers discover and purchase outdoor gear, providing expert recommendations for hiking, trail running, and outdoor adventures.
Role	The agent's job is to assist customers in discovering the right outdoor gear for their adventures, providing personalized product recommendations, answering questions about equipment specifications, and guiding customers through their outdoor gear selection process.
Company	Northern Trail Outfitters is a premier outdoor equipment and apparel retailer specializing in hiking gear, trail running equipment, outdoor clothing, and adventure accessories for outdoor enthusiasts.
Agent User	New Agent User
Keep a record of conversations with enhanced event logs to review agent behavior	Select

2. Assign the agent's permission set to users.

- a. From Setup, in the Quick Find box, enter *Permission Sets*, and then click **Permission Sets**.
- b. Select the agent's permission set (for example, here [Northern Trail Outfitters Agent Permissions](#)). The permission set is created automatically.
- c. Click **Manage Assignments** and then **Add Assignments**.
- d. Select the checkboxes next to [EinsteinServiceAgent User](#), and click **Next**.
- e. Click **Assign**.

3. Create a custom topic to add to your agent, and add it to your agent.

To create custom topics or to add topics, see [Create a Custom Topic in the Legacy Builder](#) or [Add a Topic to Your Agent in the Legacy Builder](#).

This example shows an Agent Topic configuration for the Northern Trail Outfitters website.

Field	Value
Name	Outdoor Gear Recommendations
Classification Description	When a user asks to see, view, or display outdoor gear, products, or equipment use this topic. You must also use this topic when a customer writes they want to know more about a category or specific gear types like "Tell me more about hiking boots", or "I want to discover trail running shoes", or "Show me waterproof jackets".
Scope	Display the output from the <code>NTO_OutdoorGearFinder</code> action. If you are not able to answer a question, gently explain that you are not able to answer. Never try to transfer to an agent. If a customer's intent is to purchase gear, check availability, or need detailed sizing assistance, use the Topic "Product Support".
Instructions	Display the exact JSON received as an output from <code>NTO_OutdoorGearFinder</code> action and it must start with ``JSON. Before launching any output action, analyze the customer utterance. Take into account Northern Trail Outfitters has 2 main gender categories: Men, Women. However, gender is just one dimension of our product organization. Under our product structure, Northern Trail Outfitters has these main categories. Product Types: Shoes, Jackets, Tops, Bottoms, Accessories Activity Categories:

Field	Value
	Hiking, Trail Running, Boots, Rainwear, Hoodies & Sweatshirts, Sandals, Radical Series

See Also

[Salesforce Help: Get to Know Agentforce Service Agent](#)

[Salesforce Help: Topics in the Legacy Builder](#)

Configure Context Variables

Context variables pass data, such as a customer's identity or browsing history, from your website to the agent. For example, the AWAC can pass a context variable `IndividualId` to the agent. This immediate context allows the agent to personalize interactions—like suggesting outdoor gear based on the Northern Trail Outfitters—without asking redundant questions.

Consider a scenario where a user accesses the Northern Trail Outfitters website, browses for “winter hiking boots,” and opens the chat widget to ask about sizing.

- Without a context variable such as `IndividualId`, the agent sees only an unauthenticated guest user on the Boots page. The agent must ask questions such as, "What is your name?" or "Have you shopped with us before?" to understand the user's history. Consequently, the user feels treated like a stranger despite being a loyal customer.
- With the `IndividualId` context variable configured, the website automatically passes the variable to the agent. The agent uses the `IndividualId` to instantly query Data 360. This query returns the user profile, revealing purchase history and preferences. The agent can skip the basic questions and immediately ask: "Hi! Are you looking for boots to match the hiking socks you bought last month? We have the XTrekker boots available in your usual size 8."

To use context variables, see [Use Context Variables in Messaging Conversations](#).

See Also

[Salesforce Help: Configure the Context Passing Framework for Agentforce](#)

[Salesforce Developers Blog: Control Agent Access and Decision-Making with Variables and Filters](#)

Create an Agent Action

To help your agent automatically recognize customer requests and respond with structured, data-driven suggestions, convert your prompt template into an agent action. Agent actions turn flex prompt templates into conversational building blocks that agents can invoke dynamically.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To create a custom agent action:	Manage Agentforce Service Agents AND Manage AI Agents

For example, when you convert a flex prompt template, such as `NTO_OutdoorGearFinder`, into an agent action, you equip your agent with a dynamic tool to handle specific customer requests. If a customer asks for hiking boots, the agent identifies this intent and automatically invokes the action without human intervention. The agent then retrieves real-time data from Data 360 to generate personalized product recommendations. Instead of requiring custom code for every potential inquiry, the agent uses the defined logic and data retrieval capabilities of the template to deliver structured, data-driven responses directly within the conversation.

1. Create a custom agent action.

See [Create a Custom Agent Action in the Legacy Builder](#).

This example configuration shows the agent action specifications for the Northern Trail Outfitters agent.

Field	ACTION
Reference Action Type	Select Prompt Template.
Reference Action	Select your prompt template. For example, <code>NTO_OutdoorGearFinder</code> .
Agent Action Label	Keep default.
Agent Action API Name	Keep default.

2. Click **Next**.
3. Configure the action instructions based on your requirements.

This example shows the agent action instructions for the Northern Trail Outfitters website.

```
This action is used to generate personalized outdoor gear recommendations for customers based on their activity interests and preferences. The action searches the N
```



```

orthern Trail
Outfitters product catalog and returns gear suggestions in JSON format for d
isplay in the
web component. Execute this action when customers ask for product recommenda
tions, want to
see gear options, or inquire about specific outdoor activities.

```

4. For the **Input** parameter, set the instructions.

This example shows the input instructions for the Northern Trail Outfitters website.

```

Customer query or request for recommendations. Contains the user's input abo
ut activities,
preferences, or specific product types.

```

5. For **Prompt Response Output**, select **Show in conversation**.

6. Click **Finish**.

7. Add the action to the topic. To allow the agent to use this action when discussing outdoor gear, add it to the Outdoor Gear Recommendations topic you created earlier.

See [Add an Action to a Topic in the Legacy Builder](#).

See Also

[Salesforce Help: Agent Actions in the Legacy Builder](#)

[Salesforce Help: Best Practices for Agent Action Instructions](#)

Create an Enhanced Chat Deployment

To integrate agent conversations into your website, create a web deployment. For adaptive website implementations, create a custom web chat deployment to use the Enhanced Chat REST API for agent conversations outside of the standard Salesforce chat widget.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED

To set up omni-channel flows, to create or change queues, AND to create Enhanced Chat deployment

Customize Application

1. Set up routing and queues to channel customer inquiries.
 - a. [Create a new routing configuration](#).
 - b. [Create a queue](#), and include the routing configuration created in the previous step.
2. Configure an omni-channel flow.
 - a. [Create an omni-channel flow](#).

- b. Drag the **Route Work** action onto the flow canvas.
 - c. Add a label to the action.
 - d. For **Set Input Values | Record ID**, select the `recordId` variable that you created while setting up the flow in Step 2a.
 - e. In the **Route To** field, select **Agentforce Service Agent**, and then select your agent to route the work item to.
 - f. In the **Fallback Queue** field, select the queue that you configured in Step 1b.
 - g. Activate the flow.
3. Create a messaging channel.
 - a. [Create a new messaging channel](#).
 - b. Enter the domain of the website where you want to deploy the agent.
 - c. Select the omni-channel flow as well as the fallback queue you have created earlier.
 - d. Copy and save the code snippet on the Configuration page to add the messaging deployment to your website.
 4. Create a custom client deployment to deliver a highly customized UI with the Enhanced Chat REST API.

See [Configure a Custom Client Deployment for Enhanced Chat](#).

5. Enable Enhanced Chat REST API.

See [Enhanced Chat API](#).

6. Access the code snippet you saved in Step 3d, and copy the values.
 - a. The 18-digit Organization ID (orgId).
 - b. Enhanced Chat REST API base URL for your instance, such as.

`https://myinstance.my.pc-rnd.salesforce-scrt.com`

- c. The developer name assigned during deployment creation.
7. Save the details in this format and keep them for when you configure the website connector.

```
{
  "OrganizationId": "00D000000000000EAA",
  "DeveloperName": "agent_custom_client",
  "Url": "https://myinstance.my.pc-rnd.salesforce-scrt.com"
}
```

See Also

[Salesforce Help: Configure an Enhanced Web Chat Deployment](#)
[Salesforce Help: Advanced Routing with Omni-Channel Flows](#)

Send Context to the Agent via Enhanced Chat

To allow the agent to fetch context from the data graph, pass the Data 360 Web SDK anonymous ID to the chat client. This configuration makes the `Individual_Id` available to the agent.

```
window.addEventListener("onEmbeddedMessagingReady", () => {
  embeddedservice_bootstrap.prechatAPI.setHiddenPrechatFields({
    "Individual_Id": SalesforceInteractions.getAnonymousId()
  });
});

window.addEventListener("onEmbeddedMessagingConversationStarted", (event) => {
  SalesforceInteractions.sendEvent({
    interaction: {
      name: 'conversation-started',
      eventType: 'agentEngagement',
      conversationId: event.detail.conversationId
    }
  });
});
```

For details on where to place this code, see [Configure a Data 360 Web Connector](#).

See Also

[Salesforce Help: Set Up Enhanced Chat for Context Passing](#)

Set Up the Adaptive Web Agent Component

Now that your Salesforce Agent, Data 360, and Enhanced Chat Configuration are in place, you're ready to implement the Adaptive Web Agent Component (AWAC). This component enables you to pair conversational AI responses with dynamic content zones on your website. By using custom React templates, you can create personalized experiences that display rich content alongside the agent's chat window.

To get the resources needed to configure the component and start building these templates, contact your Salesforce account executive.

See Also

[Set Up Agentforce Adaptive Websites](#)

Configure a Data 360 Web Connector

To enable real-time behavioral tracking and provide the `IndividualId` context for personalized agent conversations, create a Data 360 web connector. The web connector captures customer engagement events and sends them to Data 360, where they enrich customer profiles for improved personalization.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To set up a web or mobile app connection:	Data Cloud Architect

1. Connect your website to Data 360 using a connector.

See [Connect a Website or Mobile App to Data 360](#).

2. Create and upload a sitemap for the website.

A sitemap is a JavaScript file that defines the logic to capture data across different pages of your website. It's used by the SDK to collect interaction data and share it with Data 360.

See [Create and Upload a Sitemap](#).

3. Add this JavaScript configuration to the sitemap section.

Use the configuration values from your Enhanced Chat deployment. See Step 7 in [Create an Enhanced Chat Deployment](#).

```
// Set local session variable with constants needed to power the Adaptive Web
// Agent Component (AWAC)
if (window.sessionStorage.getItem("SEARCH_COMPONENT_WEB_STORAGE_00D1Q000001fdJS") == null) {
    window.sessionStorage.setItem(
        "SEARCH_COMPONENT_WEB_STORAGE_00D1Q000001fdJS",
        JSON.stringify({
            ORGANIZATION_ID: "00D1Q000001fdJS",
            MESSAGING_URL: "https://pspdemo.my.salesforce-scr.t.com",
            DEPLOYMENT_DEVELOPER_NAME: "Web_Curation_Custom_Channel"
        })
    )
}
// This function must be generated from the Adaptive Web Agent Component (AWAC)
// Library and added to the sitemap
window.addSearchComponentToPage()
// YOU MUST ADD THIS SECTION FROM AWAC REPO
function addSearchComponentToPage() {
    // LIBRARY COMPILED CODE GOES HERE
}
```

This JavaScript connects Data 360 behavioral tracking, your website's session storage, and the Adaptive Web Agent Component (AWAC) so that the agent can conduct meaningful conversations

using real-time customer context and product data.



Note The `sessionStorage` key includes the OrgId (for example, `SEARCH_COMPONENT_WEB_STORAGE_00D1Q000001fdJS`). If you ever change the JSON configuration values, you must update the key.

See Also

[Salesforce Help: Web and Mobile App Connector](#)

Add the Web SDK to Your Website

To power intelligent agent conversations with real-time customer context, add the connector script to your web pages. This setup connects Data 360 behavioral tracking, session storage, and the Adaptive Web Agent Component (AWAC) using your specific deployment configuration.

1. Add the Web SDK script.
 - a. From Setup, go to your web connector definition, and then locate your unique CDN script URL at the bottom.
 - b. Add this script URL to the `<head>` tag of your web pages.
2. Initialize the Web SDK.

Initialize the SDK by calling `SalesforceInteractions.init()`. During development, we recommend setting the logging level to 4 (Debug).

```
<head>
  <script src="https://cdn.c360a.salesforce.com/beacon/c360a/YOUR_CONNECTOR_ID/scripts/c360a.min.js"></script>

  <script>
    // Initialize the SDK
    SalesforceInteractions.init();

    // Set logging level for debugging (remove in production)
    SalesforceInteractions.setLoggingLevel(4);
  </script>
</head>
```

When you load your website, the Adaptive Web Agent Component loads on the page.

See Also

[Developers: Initialization](#)

Set Up Agent Engagement Tracking

To capture agent interactions and send them to Data 360 to further enrich profiles, configure event listeners. Agent engagement events track conversations, messages, and user actions. These events flow to Data 360 and update customer profiles for improved, future personalization.

Because these steps are technical, we recommend contacting your Salesforce account executive for assistance.

The following Enhanced Chat events are tracked by default.

Event	Listener	Description
Conversation Started	<code>onEmbeddedMessagingConversationStarted</code>	Customer begins a conversation
Conversation Closed	<code>onEmbeddedMessagingConversationClosed</code>	Conversation ends
Agent Ready	<code>onEmbeddedMessagingReady</code>	Agent component initializes
Message Sent	<code>onEmbeddedMessageSent</code>	Customer sends a message
Message Click	<code>onEmbeddedMessageClick</code>	Customer clicks a link in a message
Transfer Requested	<code>onEmbeddedMessagingConversationRouted</code>	Conversation routes to a human agent

1. To connect web sessions to customer profiles, access your website's embedded messaging script, and then add `Individual_Id` as a prechat field.

```

window.addEventListener("onEmbeddedMessagingReady", () => {
  const chatIndividualId = SalesforceInteractions.getAnonymousId();
  embeddedservice_bootstrap.prechatAPI.setHiddenPrechatFields({
    "Individual_Id": chatIndividualId
  });
});

```

2. To capture agent engagement events and send them to Data 360, access your website's embedded messaging script, and then add the following event listener code.

```

function addMiawEventListeners(eventListenerName, interactionName, eventType, attributes) {
  window.addEventListener(eventListenerName, (event) => {
    SalesforceInteractions.sendEvent({
      interaction: {
        name: interactionName,
        eventType: eventType,

```

```

        attributes: attributes
    }
    })
})
}

var attributes = {
    embeddedServiceDeployment: 'Your_Deployment_Name',
    conversationId: event.detail.conversationId
}

addMiawEventListeners('onEmbeddedMessagingButtonClicked', 'agent-click', 'agentEngagement', attributes)
addMiawEventListeners('onEmbeddedMessagingConversationStarted', 'agent-conversation-started', 'agentEngagement', attributes)
addMiawEventListeners('onEmbeddedMessagingConversationClosed', 'agent-conversation-closed', 'agentEngagement', attributes)
addMiawEventListeners('onEmbeddedMessagingReady', 'agent-ready', 'agentEngagement', attributes)
addMiawEventListeners('onEmbeddedMessageSent', 'agent-message-sent', 'agentEngagement', attributes)
addMiawEventListeners('onEmbeddedMessageClick', 'agent-message-click', 'agentEngagement', attributes)

```

See Also

[Developers: Event Listeners](#)

Deliver Personalized Recommendations

Improve customer engagement by providing them with the most relevant real-time product and content recommendations. The standard topic, Personalized Recommendations, includes two key Personalization actions - Understand User Intent and Get Recommendations - that work together to interpret what a user is looking for and use that intent to refine and deliver tailored recommendations. This powerful combination allows your agent to handle even new intents from both anonymous and known users, ensuring a personalized experience for every customer.

From User Intent to Personalized Recommendations

The **Personalization: Understand User Intent** action is the first step in providing intelligent recommendations. It analyzes a user's search query or other interactions to determine what they are looking for. This intent is then used to refine the output of the **Personalization: Get Recommendations** action.

By using these two actions together, you can move from generic recommendations to a truly

personalized experience that responds to your customer's immediate needs. The first action understands what the user wants, and the second action delivers it.

For a comprehensive overview of this functionality, see [Decisioning Onboarding Guide](#).

See Also

[Salesforce Help: Personalization: Get Recommendations](#)

[Salesforce Help: Personalization: Understand User Intent](#)

Setup Configuration

Complete a one-time Data 360 and Personalization setup to prepare your system for intent-based recommendations. These steps ensure that user query data is correctly captured and then used to train the recommendation engine, which turns raw data into relevant, personalized experiences. Configuring the agent setup then connects this recommendation engine to your users, enabling the agent with the necessary topics and actions to receive user data, understand their intent, and deliver personalized results.

Configure Data 360

Update the web schema in Data 360 to capture user query intent as a new event and map that data correctly so it can be used for personalization.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To manage web schema in Data 360:	Data Cloud Architect
To update data streams, mappings, and data graphs	Data Cloud Architect

1. Add a new event type User Query to your website's existing event schema to allow the system to capture, log, and track user intent using the standard agent action.
 - a. In Data Cloud Setup, search for and select **Websites & Mobile Apps**.
 - b. Select your connection from the list and download the existing schema.
 - c. Append the following User Query event JSON object to the events section in your schema file. This new event includes standard fields and a custom query field that holds the user's search term.

```
{
  "developerName": "query",
  "masterLabel": "Query",
  "category": "Engagement",
  "availabilityStatus": "INUSE",
  "externalDataTranFields": [
    {
```



```
"masterLabel": "category",
"dataType": "Text",
"developerName": "category",
"isDataRequired": true,
"isCurrencyIsoCode": false
},
{
  "masterLabel": "dateTime",
  "dataType": "DateTime",
  "developerName": "dateTime",
  "isDataRequired": true,
  "isCurrencyIsoCode": false
},
{
  "masterLabel": "deviceId",
  "dataType": "Text",
  "developerName": "deviceId",
  "isDataRequired": true,
  "isCurrencyIsoCode": false
},
{
  "masterLabel": "eventId",
  "dataType": "Text",
  "developerName": "eventId",
  "isDataRequired": true,
  "primaryIndexOrder": 1,
  "isCurrencyIsoCode": false
},
{
  "masterLabel": "eventType",
  "dataType": "Text",
  "developerName": "eventType",
  "isDataRequired": true,
  "isCurrencyIsoCode": false
},
{
  "masterLabel": "query",
  "dataType": "Text",
  "developerName": "query",
  "isDataRequired": true,
  "isCurrencyIsoCode": false
},
{
  "masterLabel": "sessionId",
```

```

        "dataType": "Text",
        "developerName": "sessionId",
        "isDataRequired": true,
        "isCurrencyIsoCode": false
      },
      {
        "masterLabel": "sourceChannel",
        "dataType": "Text",
        "developerName": "sourceChannel",
        "isDataRequired": false,
        "isCurrencyIsoCode": false
      }
    ],
    "fieldCount": 8,
    "availabilityStatusLabel": {
      "label": "In Use",
      "rawValue": "INUSE"
    },
    "streamingAppLabel": "Consumer agent test site"
  }
}

```

- d. Upload the updated schema file.
2. Sync the updated schema data with your data stream and map the new fields to a Data Model Object (DMO).
 - a. In Data 360, go to the Data Streams tab, and select your data stream from the list.
 - b. Click **Sync Schema** to bring in the new User Query event fields.
 - c. Go to the Data Lake Objects tab, and access the updated DLO.
 - d. Under Data Mapping, click **Review**.
 - e. Map the User Query event to the Web Search Engagement DMO.

userQuery dlo	web search engagement dmo
eventType	Engagement Type
query	Search Query
sourceChannel	Unmapped

- f. Go to the Data Model tab, and select the Web Search Engagement DMO.
- g. Select Relationships, and use the Edit option to add an N:1 relationship to the Individual DMO, if it's not present.
3. Add the newly mapped DMO to your Profile Data Graph to make it available for personalization.
 - a. In Data 360, go to the Data Graphs tab, and select your profile data graph from the list.
 - b. Add the Web Search Engagement DMO under the Individual object.
 - c. Under DMO Fields, make sure to select the Search Query field, as well as other key fields for creating an engagement signal (such as Individual ID and Created Date).



Note For the semantic model to function efficiently, make sure that your catalog DMOs are updated with relevant metadata.

Configure Personalization

After your data is correctly configured in Data 360, set up the necessary components in Salesforce Personalization.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
- To create engagement signals - To create recommenders	Personalization Admin permission set

1. Create an engagement signal based on Web Search Engagement DMO so that the recommender knows to use the Search Query data to understand user intent. For more information, see [Configure an Engagement Signal](#).
 - Select Web Search Engagement as the Data Model Object.
 - Leave the Catalog id field empty.
2. Create a custom objective-based recommender that uses the newly created engagement signal. For more information, see [Configure an Objective-Based Recommender](#).
When configuring the custom objective, ensure that you select the newly created engagement signal in the engagement signal selection field, in addition to any others you wish to use.
3. Assign your new recommender to a personalization point through a personalization decision to make it accessible to your agent. For more information, see [Add a Decision to a Personalization Point](#).

Configure the Agent

Configure and update your agent to handle user queries and deliver personalized recommendations.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To build and manage Service Agents:	Manage Agentforce Service Agents
	AND
	Manage AI Agents
	OR

USER PERMISSIONS NEEDED

Customize Application

Meet these prerequisites before configuring the agent to identify the individual and provide recommendations.

- [Set Up Einstein Generative AI.](#)
- [Set Up a Service Agent.](#)
- Connect the service agent to your website. For detailed instructions, see [Prepare a Salesforce Org for Enhanced Chat.](#)



Note To ensure that links to external sites or content generated from external domains work correctly, you must add any external URLs your agent uses to an allowlist. You can do this by adding the domains to the Trusted URLs list in Setup or by including the specific URLs in the agent's instructions. If a URL is not on an allowlist, the agent's response containing the link is blocked. For more information or instructions, see [this Knowledge article](#).

1. Use the following method to identify the individual through pre-chat data, and map the data to the flow variables. To send query events, your agent needs your connector's App Source ID and the Tenant-Specific Endpoint for your Data 360 instance along with the Individual ID.
 - a. In the Messaging Session object, create two custom text fields named *Individual_ID* and *Connector_App_Source_Id*. For more information, see [Create Custom Fields](#).
 - b. In the Agent Builder, add the created fields to the Included Fields list in the Context Variables for the agent to use. For more information, see [Use Context Variables in Agent Conversations](#).
 - c. Create a pre-chat form and add the hidden custom fields *Individual_ID* and *Connector_App_Source_Id* to it. For more information, see [Customize Pre-Chat for Enhanced Chat](#).
 - d. Map the pre-chat custom fields *Individual_ID* and *Connector_App_Source_Id* to the messaging channel and update the inbound omni-channel to store the field value in the Messaging Session object. For more information, see [Map Pre-Chat Values in Omni-Channel Flow](#).



- e. Route the records to your agent. For more information on routing to your agent, see [Route Work Items to Queues](#).
- f. In Data Cloud Setup, search for and select Websites & Mobile Apps.
- g. Select the website and scroll to the bottom to find the App Source ID under Integration Guide. The App Source ID is highlighted in the following image.



- h. Copy the ID.
 - i. To fetch the Individual ID from the Web SDK, use this JavaScript snippet in your website code, depending on the website type.

```
// Fetch Individual ID using getAnonymousId function from
SalesforceInteractions SDK const chatIndividualId =
SalesforceInteractions.getAnonymousId();
```

- j. To send the Individual ID as well as the copied App Source ID to the agent, use this JavaScript snippet in your website code, depending on the website type.

```
// Send Individual ID and Connector_App_Source_Id to ASA
embeddedservice_bootstrap.prechatAPI.setHiddenPrechatFields({"Individual_Id"
: chatIndividualId, "AppSource_Id":
"e9afad00-1b84-4381-b76e-984e1fa26841";})
```

For more information, see [Hidden Pre-Chat in Enhanced Web Chat](#).

- In Agent Builder, add the Personalized Recommendations topic to your agent. This topic includes two key actions: *Personalization: Understand User Intent* and *Personalization: Get Personalization Recommendations*. For more information, see [Add a Topic from the Asset Library](#).
- Edit the topic instructions to update the response format to match your product or content catalog. For information on editing a topic, see [Edit a Standard Topic](#).

See Also

[Salesforce Help: Personalization: Get Recommendations](#)
[Salesforce Help: Personalization: Understand User Intent](#)
[Salesforce Help: Map Pre-Chat Values in Omni-Channel Flow](#)
[Salesforce Help: Use Context Variables in Agent Conversations](#)

Configure Personalization: Get Context Action

Use Salesforce Personalization with Agentforce to enable your agents to make better decisions based on real-time access to summarized profile data.

REQUIRED EDITIONS

Available in: Lightning Experience in **Enterprise**, **Unlimited**, **Professional**, and **Developer** editions with Data 360.

USER PERMISSIONS NEEDED

To assign actions to a topic

Manage AI agents AND the required permissions
for your agent type

OR

Customize Application

Meet these prerequisites before configuring the agent topic to add the Get Context action and update the instructions.

- Set up [Data 360](#).
 - Set up the required profile [data graphs](#) with either the Individual ID or the Unified Individual ID as the root DMO, containing useful contextual information to help your agent perform actions more effectively.
 - [Set Up Einstein Generative AI](#).
1. Launch the agent and add the Personalization: Get Context action to the required topic using the instructions in [Add an Action to a Topic](#). If you're editing a standard topic, use the instructions in [Edit a Standard Topic](#).



Tip You can add the action to multiple topics, and new topics.

2. From the Topic Configuration tab, edit the topic field to add a new instruction and paste the following instruction.

If an individualId is known, before performing another action, call the createContextPersonalization action to retrieve {DataGraph API Name} context. Use the sourceId {Agent Version ID} and subjectId {Topic API Name}.

field	description
DataGraph API Name	The API name of the data graph representing your individual. You can find this on the Data Graphs tab.
Agent Version ID	The version ID of the agent. You can find it appended to the end of the URL when editing the agent in Agent Builder.
Topic API Name	The API name of the topic you're currently editing. You can find this in the Topic Configuration tab.

Example: If an individualId is known, before performing another action, call the createContextPersonalization action to retrieve IndividualDG context. Use the sourceId 0X9SB000000ymMj0AI and subjectId CustomerServiceAssistant.

3. (Optional) Add additional instructions to guide the agent to use the data from the data graph in a specific way. For example, you can instruct the agent to call createContextPersonalization only once per topic if you don't expect real time updates to the source data graph during the conversation.
4. To save your changes, click **Finish**.
5. Activate the agent.

After activation, allow the agent a minimum of 60 seconds to allow Personalization to preprocess the configuration.

See Also

[Salesforce Help: Personalization: Get Context](#)

Agents and Data Usage in Personalization

When using Agentforce along with Salesforce Personalization, review this table to understand the type of data used by agents.

REQUIRED EDITIONS

Available in: Lightning Experience in **Enterprise, Unlimited, Professional, and Developer** editions with Data 360.

The table lists both the Customer Data that is used, which is data submitted by the Customer to our services as defined in our Main Services Agreement (MSA), and the usage data that is used, which is data relating to users' interactions with Salesforce. Data submitted to an agent may be used to train AI models, to improve your services and features, or to develop new features that you can access without additional cost.

feature	Customer data and salesforce objects used	generative ai model used	global model used
Agent Action: Understand User Intent	NA	Yes	No
Agent Action: Get Personalized Recommendations	User engagement data from DMOs	Yes	No
Agent Action: Get Personalized Context	Data graphs and related objects	Yes	No

See Also

[Salesforce Help: Personalization: Get Recommendations](#)

[Salesforce Help: Personalization: Understand User Intent](#)

[Salesforce Help: Personalization: Get Context](#)

Batch Personalization Decisions for Customer Segments

With Batch Personalizations, you can create personalized decisions for a Data 360 segment and save the decisions to Data Model Objects (DMO) in Data 360. You can then send the batch personalization output to other platforms like Marketing Cloud Engagement (MCE), Google Cloud Platform (GCP), Amazon S3, and Azure to power your cross-channel marketing campaigns. For example, using Data 360, Salesforce Personalization, and MCE, you can use recommendations created for a Data 360 customer segment in MCE emails to notify your customers about an upcoming year-end sale.

REQUIRED EDITIONS

Available in: Lightning Experience in **Enterprise, Unlimited, Professional,** and **Developer** editions with Data 360.

To create and use batch personalization decisions in external systems like MCE, make sure you perform these tasks.

- In Data 360, configure the segment of users that you want to target. For example, build a segment on unified individuals who made a purchase during the previous year-end sales.
- In Salesforce Personalization, configure a personalization point that you want to evaluate the segment against. For example, create a personalization point to provide recommendations on products that are eligible for the year-end sale.
- In Salesforce Personalization, create a batch personalization for the targeted segment and personalization point. When you run a batch personalization, the output is saved to a batch personalization output DMO in Data 360.
- In Data 360, create a DMO activation for the batch personalization output DMO and select the target system (like MCE or S3) to send your output to.
- In the external system, leverage batch personalization output attributes to power your campaign. For example, in MCE, you can use AMPscript to include batch personalization output attributes to compose your campaign messages. For sample Ampscript templates, see [Sample AMPscript Templates for Batch Personalization](#).

Create a Batch Personalization

Create and configure a batch personalization to generate personalization decisions for a customer segment.

Understanding the Batch Personalization Output DMO

When a batch personalization is run, it creates a related decision output DMO in Data 360. The DMO stores the decision payload along with other details related to the batch personalization.

Create DMO Activation Against a Batch Personalization Output DMO

To send the output of a batch personalization to other systems like MCE, create a corresponding DMO activation in Data 360.

Batch Personalization FAQs

Answers to your questions about Batch Personalizations for Salesforce Personalization.

See Also

[Salesforce Help: Create Segments in Data 360](#)

[Salesforce Help:Activation and Activation Targets](#)

[Batch Personalization Output DMO](#)

[Create a Batch Personalization](#)

[Sample AMPscript Templates for Batch Personalization](#)

Create a Batch Personalization

Create and configure a batch personalization to generate personalization decisions for a customer segment.

REQUIRED EDITIONS

USER PERMISSIONS NEEDED	
To create batch personalizations	Personalization Batch Decision
	Market Segment Definitions

1. From the App Launcher, search for and select **Batch Personalizations**.
2. Click **New**.
3. In the New Batch Personalization window, select a data space.

The data space you select determines the target segments that are available for you to select from.

4. Select a target segment.

You can select individual or unified individual segments. The segment you select can impact the personalization points available for selection in the subsequent step.

- Selecting a segment rooted on the individual object makes all personalization points available for selection.
- Selecting a segment rooted on the unified individual object makes only personalization points that have data graphs built against the same unified individual object available for selection.

5. Select a personalization point to evaluate the target segment against and click Next.



Important If the personalization point is configured against a profile data graph rooted on the unified individual object, all individual IDs of that object receive the same decision output. To avoid unnecessary credit consumption for duplicate decisions, Batch Personalizations select only one underlying individual ID to generate the decision output.

6. (Optional) Select contact points to filter your target segment for batch personalization and click **Next**.

Contact point filtering makes sure that batch personalization generates decisions for only individuals who can be contacted using outbound channels like email, SMS, and so on.

Contact points available for selection are based on the contact point DMOs defined on the profile data graph used in the personalization point.

You can select multiple contact points. Decisions are processed only for profiles with at least one of the selected contact points. If you don't select a contact point, decisions are made for every profile in the target segment.

7. Enter a batch personalization name and an optional description.

The batch personalization API name, output DMO label, and output DMO name are auto-generated. The output DMO name is used to name the DMO where batch personalization decisions are saved.

The output DMO is used in Data 360 DMO Activations to send the batch personalization decision output to a 3rd party system like MCE, Azure, SFTP, GCP, or S3. For more information about DMO activations, see [Activation for Data 360 Data Model Objects](#).

8. (Optional) Update the batch personalization schedule.

By default, this field is set to the existing schedule of the selected segment. To change the schedule, edit the publish schedule of the segment selected for this batch personalization. Possible refresh options include 1hr, 4hrs, 12hrs, 24hrs, and no refresh.

9. Select a refresh type.

Option	Description
Full	This option generates new decisions for all members in a segment.
Incremental	This option generates decisions only for the new members added to the segment after the last run.

10. (Optional) To trigger the linked DMO activation when a batch personalization completes, select **DMO Activation Trigger**.



Note Selecting this checkbox doesn't automatically create an associated DMO activation. Use Data 360 Activations to create a DMO activation against the batch personalization output DMO.

11. (Optional) Select the status of batch personalization.

You can either activate or pause a batch personalization. Only an active batch personalization generates decisions when the associated segment refreshes. You can have 20 active batch personalization jobs.



Note To determine whether a batch personalization job is active, check the Batch Status attribute in the batch personalization object. This attribute indicates only the object synchronization status. It doesn't dictate whether the batch personalization job runs.

12. Save the batch personalization.

13. Active batch personalizations automatically run when the selected segment refreshes. To manually trigger a batch personalization, select Run Batch Personalization from the action menu. Batch personalization decisions are stored in the related output DMO for 30 days. All decisions are recorded in the personalization log for analytics and attribution reporting.

After creating a batch personalization, make sure you create a corresponding DMO activation in Data 360 to send the outputs of the batch personalization to a third party system. For more information, see [Activation for Data 360 Data Model Objects](#).

Understanding the Batch Personalization Output DMO

When a batch personalization is run, it creates a related decision output DMO in Data 360. The DMO stores the decision payload along with other details related to the batch personalization.

To use decision output records in cross-channel personalization, activate the decision output DMO to a set of Data 360 activation targets. Data 360 supports MCE, SFTP, S3, GCP, and Azure DMO activation targets.

See Also

[Batch Personalization Output DMO](#)

[Create DMO Activation Against a Batch Personalization Output DMO](#)

Create DMO Activation Against a Batch Personalization Output DMO

To send the output of a batch personalization to other systems like MCE, create a corresponding DMO activation in Data 360.

When configuring a DMO activation against a batch personalization, keep these considerations in mind.

- Select Batch as the DMO activation type.
- To make sure all necessary data is passed to the activation target, add all attributes from the batch personalization output DMO to the activation.

For detailed instruction about creating and configuring a DMO activation in Data 360, see [Activation for Data 360 Data Model Objects](#).

Batch Personalization FAQs

Answers to your questions about Batch Personalizations for Salesforce Personalization.

What happens if the individual ID selected for the decision against a personalization point rooted on a unified individual isn't the ID I want to send my message to in Marketing Cloud Engagement (MCE)?

In addition to the individual ID used for the decision, batch personalization also writes the unified individual ID that it was derived from. If a table exists in MCE that has all individual IDs related to a unified individual, use the unified individual ID as the entry point to find the individual ID required for the outbound message.

Does personalization attempt to retry batch decision jobs if they fail?

Yes, Salesforce Personalization retries a failed job up to three times. If the failure persists, an error code is logged on the fault code attribute visible on the batch personalization detail page. The job then moves into an error state and doesn't process until triggered manually.

How many batch personalization jobs can I have?

You can have 20 active batch personalization jobs. "Active" means that the personalization job runs on segment refresh and is defined by the "Batch Status" attribute on the batch personalization object. The "Status" attribute is indicative of the object sync status and doesn't dictate whether the personalization job runs.

Why are decision credits consumed for batch personalization less than the members of the segment?

If contact point filtering is used, the number of decisions made for a given segment can differ from the number of individuals in the segment.

Will my batch personalization and corresponding DMO activation run automatically after I set them up?

Yes, the batch personalization job runs each time the corresponding Data 360 segment refreshes. If you select "Trigger linked DMO Activation" on your batch personalization, it automatically triggers the DMO activation to run.

Einstein Studio Model Predictions for Personalization

Use real-time predictions from Einstein Studio models in Salesforce Personalization targeting rules to refine your personalization decisions. For example, consider you have a predictive model in Einstein Studio that predicts the chances of customers buying an item from your website. You can use this output in your targeting rules to determine the customers eligible for a special discount.

REQUIRED EDITIONS

Available in: Lightning Experience in **Enterprise, Unlimited, Professional, and Developer** editions with Data 360.

To use the predictions of a model, map the model to data graphs used in personalization points. You can use an existing model or create one. Before you create and map your model, keep these considerations in mind.

- Build your model using Model Builder in Einstein Studio. If you want to use an existing model in Einstein Studio, make sure the model is built using Model Builder. For prerequisites and considerations, see [Use Real-Time Predictions to Drive Personalized Recommendations](#).
- Map your model to real-time personalization data graphs.

After you map a model to a data graph, you can use the model's predictions when defining the targeting rules to make real-time personalization decisions. To create and configure targeting rules to use Einstein Studio model predictions, see [Create a Targeting Rule](#).

Salesforce Personalization References

Use these references when configuring or validating Salesforce Data 360 calculated insights for using Salesforce Personalization in Marketing Cloud Next.

[Required Personalization Intelligence Calculated Insights](#)

These insights are required for the Personalization Intelligence app. Install the insights before creating the Personalization Intelligence dashboard.

[Calculated Insight Example SQL Expressions](#)

Use these example SQL expressions to create calculated insights for use in near real-time item data graphs.

[Website App Connector Object Field Mapping](#)

Refer to these tables when mapping the website app connector object fields.

Required Personalization Intelligence Calculated Insights

These insights are required for the Personalization Intelligence app. Install the insights before creating the Personalization Intelligence dashboard.

[Daily Personalization Uniques Calculated Insight](#)

Personalization Intelligence Analytics requires the daily personalization uniques calculated insight.

[Daily Personalization Requests Calculated Insight](#)

Personalization Intelligence Analytics requires the daily personalization requests calculated insight.

Daily Personalization Uniques Calculated Insight

Personalization Intelligence Analytics requires the daily personalization uniques calculated insight.

Object Parameters

- Required name: DailyPersonalizationUniques
- Required API name: DailyPersonalizationUniques__cio

Insight Expression

```
SELECT
    DATE_ADD(ssot__PersonalizationLog__dlm.ssot__RequestDateTime__c,0) as RequestDate__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__IndividualId__c)
as NumUniqueIndividuals__c,    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__PersonalizationRequestId__c) as NumRequests__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__PersonalizationId__c) as NumPersonalizationRequests__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__ContentObjectAPIName__c) as NumUniqueRecordTypes__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__ContentObjectRecordId__c) as NumUniqueRecords__c
FROM
    ssot__PersonalizationLog__dlm
GROUP BY
    RequestDate__c
```

Daily Personalization Requests Calculated Insight

Personalization Intelligence Analytics requires the daily personalization requests calculated insight.

Object Parameters

- Required name: DailyPersonalizationRequests
- Required API name: DailyPersonalizationRequests__cio

Insight Expression

```
SELECT
    DATE_ADD(ssot__PersonalizationLog__dlm.ssot__RequestDateTime__c, 0) as RequestDate__c,
    ssot__PersonalizationLog__dlm.ssot__PersonalizationPointId__c as PersonalizationPointId__c,
    ssot__PersonalizationPoint__dlm.ssot__Name__c as PersonalizationPointName__c,
    ssot__PersonalizationLog__dlm.ssot__PersonalizationType__c as PersonalizationType__c,
    ssot__PersonalizationLog__dlm.ssot__PersonalizationDecisionId__c as PersonalizationDecisionId__c,
    ssot__PersonalizationDecision__dlm.ssot__Name__c as PersonalizationDecisionName__c
```

```

Name__c,
    ssot__PersonalizationLog__dlm.ssot__PersonalizerId__c as PersonalizerId__c,
    ssot__Personalizer__dlm.ssot__Name__c as PersonalizerName__c,
    APPROX_COUNT_DISTINCT(ssot__PersonalizationLog__dlm.ssot__PersonalizationRe
questId__c) as NumRequests__c,    APPROX_COUNT_DISTINCT(ssot__PersonalizationLo
g__dlm.ssot__PersonalizationId__c) as NumPersonalizationRequests__c,
    SUM(ssot__PersonalizationLog__dlm.ssot__ResponseTimeMillisecond__c / IFNUL
L(NULLIF(ssot__PersonalizationLog__dlm.ssot__ContentItemsQuantity__c, 0), 1))
as TotalResponseTimeMilliseconds__c,
    SUM(ssot__PersonalizationLog__dlm.ssot__ContentItemsQuantity__c / IFNULL(NU
LLIF(ssot__PersonalizationLog__dlm.ssot__ContentItemsQuantity__c, 0), 1)) as N
umContentItems__c,
    SUM(ssot__PersonalizationLog__dlm.ssot__ContentLengthBytesNumber__c) as Tot
alContentLength__c
FROM
    ssot__PersonalizationLog__dlm
LEFT JOIN
    ssot__PersonalizationPoint__dlm ON (ssot__PersonalizationLog__dlm.ssot__Per
sonalizationPointId__c = ssot__PersonalizationPoint__dlm.ssot__Id__c)
LEFT JOIN
    ssot__PersonalizationDecision__dlm ON (ssot__PersonalizationLog__dlm.sso
t__PersonalizationDecisionId__c = ssot__PersonalizationDecision__dlm.ssot__I
d__c)
LEFT JOIN
    ssot__Personalizer__dlm ON (ssot__PersonalizationLog__dlm.ssot__Personalize
rId__c = ssot__Personalizer__dlm.ssot__Id__c)
GROUP BY
    RequestDate__c,
    PersonalizationPointId__c,
    PersonalizationPointName__c,
    PersonalizationType__c,
    PersonalizationDecisionId__c,
    PersonalizationDecisionName__c,
    PersonalizerId__c,
    PersonalizerName__c

```

Calculated Insight Example SQL Expressions

Use these example SQL expressions to create calculated insights for use in near real-time item data graphs.

Lifetime Value by Brand and Category Calculated Insight

This insight calculates a sum of the lifetime value. You can filter the insight by brand or category.

Product Top Sellers Standard Insight

This insight calculates the sum of products that have been sold. Salesforce Personalization uses the output from this insight to create a list of top-selling products. The Maximize Revenue objective-based recommender requires the provided SQL code in the calculated insight.

Co-Bought Standard Insight for Products

This insight determines products purchased along with the product currently being viewed.

Co-Browsed Standard Insight for Articles

This insight determines the articles most co-browsed in reference to the current article.

Lifetime Value by Brand and Category Calculated Insight

This insight calculates a sum of the lifetime value. You can filter the insight by brand or category.

When creating this insight, use the instructions in [Create a Calculated Insight Using SQL](#) in Data 360 documentation. You can then add the insight to the Salesforce Personalization near real-time item data graph.

```
SELECT
    UnifiedIndividual__dlm.ssot__Id__c as unifiedindividualid__c, ssot__GoodsPr
    oduct__dlm.ssot__BrandId__c as Brand__c, ssot__GoodsProduct__dlm.ssot__Primary
    ProductCategory__c as Category__c,
    SUM(ssot__ProductOrderEngagement__dlm.ssot__NetOrderAmount__c) as ltv__c
FROM
    UnifiedIndividual__dlm
JOIN
    IndividualIdentityLink__dlm
ON
    UnifiedIndividual__dlm.ssot__Id__c = IndividualIdentityLink__dlm.UnifiedRec
    ordId__c
JOIN
    ssot__ProductOrderEngagement__dlm
ON
    IndividualIdentityLink__dlm.SourceRecordId__c = ssot__ProductOrderEngagemen
    t__dlm.ssot__IndividualId__c
JOIN
    ssot__SalesOrderProductEngagement__dlm
ON
    ssot__ProductOrderEngagement__dlm.ssot__Id__c = ssot__SalesOrderProductEnga
    gement__dlm.ssot__ProductOrderEngagementId__c
JOIN
    ssot__GoodsProduct__dlm
ON
    ssot__GoodsProduct__dlm.ssot__Id__c = ssot__SalesOrderProductEngagement__dl
    m.ssot__ProductId__c
```



```
GROUP BY
    unifiedindividualid__c, ssot__GoodsProduct__dlm.ssot__BrandId__c, ssot__GoodsProduct__dlm.ssot__PrimaryProductCategory__c
```

Product Top Sellers Standard Insight

This insight calculates the sum of products that have been sold. Salesforce Personalization uses the output from this insight to create a list of top-selling products. The Maximize Revenue objective-based recommender requires the provided SQL code in the calculated insight.

When creating this insight, use the instructions in [Create a Calculated Insight Using SQL](#) in Data 360 documentation. You can then add the insight to the Salesforce Personalization near real-time item data graph.

```
SELECT
    ssot__GoodsProduct__dlm.ssot__Id__c as ProductId__c, SUM(ssot__SalesOrderProductEngagement__dlm.ssot__OrderedQuantity__c) as TotalSoldUnits__c from ssot__SalesOrderProductEngagement__dlm
JOIN
    ssot__GoodsProduct__dlm
ON
    ssot__SalesOrderProductEngagement__dlm.ssot__ProductId__c = ssot__GoodsProduct__dlm.ssot__Id__c group by ssot__GoodsProduct__dlm.ssot__Id__c
```

See Also

[Configure the Top Sellers Standard Insight for Rule-Based Recommenders](#)

Co-Bought Standard Insight for Products

This insight determines products purchased along with the product currently being viewed.

When creating this insight, use the instructions in [Create a Calculated Insight Using SQL](#) in Data 360 documentation. You can then add the insight to the Salesforce Personalization near real-time item data graph.

```
SELECT
    ssot__GoodsProduct__dlm.ssot__Id__c as p1__c,
    Table2.productId__c as p2__c,
    SUM(Table2.count__c) as countP2__c
FROM
    (
        SELECT
            ssot__SalesOrderProductEngagement__dlm.ssot__ProductId__c as
```

```

        productId__c,
        ssot__ProductOrderEngagement__dml.ssot__Id__c as orderNumber__c,
        count(ssot__SalesOrderProductEngagement__dml.ssot__Id__c) as
        count__c
FROM
    ssot__SalesOrderProductEngagement__dml
JOIN
    ssot__ProductOrderEngagement__dml
ON
    ssot__ProductOrderEngagement__dml.ssot__Id__c =
    ssot__SalesOrderProductEngagement__dml.ssot__ProductOrderEngagementId__c
GROUP BY
    ssot__ProductOrderEngagement__dml.ssot__Id__c,
    ssot__SalesOrderProductEngagement__dml.ssot__ProductId__c
) as Table1
JOIN
(
    SELECT
        ssot__SalesOrderProductEngagement__dml.ssot__ProductId__c as
        productId__c,
        ssot__ProductOrderEngagement__dml.ssot__Id__c as orderNumber__c,
        count(ssot__SalesOrderProductEngagement__dml.ssot__Id__c) as
        count__c
FROM
    ssot__SalesOrderProductEngagement__dml
JOIN
    ssot__ProductOrderEngagement__dml
ON
    ssot__ProductOrderEngagement__dml.ssot__Id__c =
    ssot__SalesOrderProductEngagement__dml.ssot__ProductOrderEngagementId__c
GROUP BY
    ssot__ProductOrderEngagement__dml.ssot__Id__c,
    ssot__SalesOrderProductEngagement__dml.ssot__ProductId__c
) as Table2
ON
    Table1.orderNumber__c = Table2.orderNumber__c
JOIN
    ssot__GoodsProduct__dml
ON
    ssot__GoodsProduct__dml.ssot__Id__c = Table1.productId__c
WHERE
    Table1.productId__c <> Table2.productId__c
GROUP BY
    ssot__GoodsProduct__dml.ssot__Id__c,

```

```
Table2.productId__c
```

Co-Browsed Standard Insight for Articles

This insight determines the articles most co-browsed in reference to the current article.

When creating this insight, use the instructions in [Create a Calculated Insight Using SQL](#) in Data 360 documentation. You can then add the insight to the Salesforce Personalization near real-time item data graph.

```
SELECT
    ssot__KnowledgeArticleVersion__dlm.ssot__Id__c as article1__c,
    Table2.knowledgeArticle_id as article2__c,
    SUM(Table2.count__c) as count_Article2__c
FROM
    (
        SELECT
            ssot__KnowledgeArticleEngagement__dlm.ssot__IndividualId__c individu
al_id,
            ssot__KnowledgeArticleEngagement__dlm.ssot__KnowledgeArticleVersionI
d__c
            knowledgeArticle_id,
            count (ssot__KnowledgeArticleEngagement__dlm.ssot__Id__c) count__c
        FROM
            ssot__KnowledgeArticleEngagement__dlm
        WHERE
            ssot__KnowledgeArticleEngagement__dlm.ssot__EngagementChannelActio
n__c IN (
                'catalog-object-click-start' )
        GROUP BY
            ssot__KnowledgeArticleEngagement__dlm.ssot__IndividualId__c,
            ssot__KnowledgeArticleEngagement__dlm.ssot__KnowledgeArticleVersionI
d__c
    ) as Table1
JOIN
    (
        SELECT
            ssot__KnowledgeArticleEngagement__dlm.ssot__IndividualId__c ind
ividual_id,
            ssot__KnowledgeArticleEngagement__dlm.ssot__KnowledgeArticleVer
sionId__c
            knowledgeArticle_id,
            count (ssot__KnowledgeArticleEngagement__dlm.ssot__Id__c) coun
```

```

t__c
    FROM
        ssot__KnowledgeArticleEngagement__dlm
    WHERE
        ssot__KnowledgeArticleEngagement__dlm.ssot__EngagementChannelAc
tion__c IN (
        'catalog-object-click-start' )
    GROUP BY
        ssot__KnowledgeArticleEngagement__dlm.ssot__IndividualId__c,
        ssot__KnowledgeArticleEngagement__dlm.ssot__KnowledgeArticleVer
sionId__c
    ) as Table2
    ON
        Table1.individual_id = Table2.individual_id
    JOIN
        ssot__KnowledgeArticleVersion__dlm
    ON
        ssot__KnowledgeArticleVersion__dlm.ssot__Id__c = Table1.knowled
geArticle_id
    WHERE
        Table1.knowledgeArticle_id <> Table2.knowledgeArticle_id
    GROUP BY
        ssot__KnowledgeArticleVersion__dlm.ssot__Id__c,
        Table2.knowledgeArticle_id

```

Website App Connector Object Field Mapping

Refer to these tables when mapping the website app connector object fields.

[Behavioral Events Data Mappings](#)

Map fields in your website connector's behavioral events DLO to the DMO. Behavioral event data is divided into subsections on the mapping canvas.

[Contact Point Address Data Mapping](#)

Make sure that no fields are mapped in your website connector's contact point address DLO to the DMO.

[Contact Point Email Data Mappings](#)

Map these fields in your website connector's contact point email DLO to the DMO.

[Contact Point Phone Data Mappings](#)

Map these fields in your website connector's contact point phone DLO to the DMO.

[Identity Data Mappings](#)

Map these fields in your website connector's identity DLO to the DMO.

[Party Identification Data Mappings](#)

Map these fields in your website connector's party identification DLO to the DMO.

Behavioral Events Data Mappings

Map fields in your website connector's behavioral events DLO to the DMO. Behavioral event data is divided into subsections on the mapping canvas.

Section	DLO Field	Map to DMO	DMO Field
All Event Data	dateTime	Product Browse Engagement	Created Date
		Product Browse Engagement	Engagement Date Time
		Shopping Cart Engagement	Created Date
		Shopping Cart Engagement	Engagement Date Time
		Shopping Cart Product Engagement	Created Date
		Product Order Engagement	Created Date
		Product Order Engagement	Engagement Date Time
All Event Data	deviceId	Product Browse Engagement	Individual
		Shopping Cart Engagement	Individual
		Shopping Cart Product Engagement	Individual
		Product Order Engagement	Individual
All Event Data	eventId (primary key)	Product Browse Engagement	Product Browse Engagement ID (primary key)
		Shopping Cart Engagement	Shopping Cart Engagement ID (primary key)
		Shopping Cart Product	Shopping Cart

Section	DLO Field	Map to DMO	DMO Field
		Engagement	Engagement ID (primary key)
		Product Order Engagement	Product Order Engagement ID (primary key)
Cart	eventType	Shopping Cart Engagement	Engagement Type
	interactionName	Shopping Cart Engagement	Engagement Channel Action
Cart Item	catalogObjectId	Shopping Cart Product Engagement	Product
	catalogObjectType	Shopping Cart Product Engagement	Product Category
	currency	Shopping Cart Product Engagement	Currency
	price	Shopping Cart Product Engagement	Product Price
	quantity	Shopping Cart Product Engagement	Product Quantity
	eventType	Shopping Cart Product Engagement	Engagement Type
Catalog	id	Product Browse Engagement	Product
	interactionName	Product Browse Engagement	Engagement Channel Action
	productSku	Product Browse Engagement	Product SKU
	personalizationId	Product Browse Engagement	Personalization
	personalizationContentId	Product Browse Engagement	Personalization Content
	eventType	Product Browse Engagement	Engagement Type
Order	eventType	Product Order	Engagement Type

Section	DLO Field	Map to DMO	DMO Field
		Engagement	
	interactionName	Product Order Engagement	Engagement Channel Action
	orderId	Product Order Engagement	Correlation ID
	orderTotalValue	Product Order Engagement	Adjusted Total Product Amount
	orderTotalValue	Product Order Engagement	Total Product Amount

Contact Point Address Data Mapping

Make sure that no fields are mapped in your website connector's contact point address DLO to the DMO.

<i>contactPointAddress</i> DLO Field	DMO
Not mapped	Not mapped

Contact Point Email Data Mappings

Map these fields in your website connector's contact point email DLO to the DMO.

<i>contactPointEmail</i> DLO Field	Contact Point Email DMO Field
dateTime	Created Date
deviceId (primary key)	Contact Point Email Id (primary key)
	Party
email	Email Address

Contact Point Phone Data Mappings

Map these fields in your website connector's contact point phone DLO to the DMO.

<i>contactPointPhone</i> DLO Field	Contact Point Email DMO Field
dateTime	Created Date
deviceId (primary key)	Contact Point Phone Id (primary key)

<i>contactPointPhone</i> DLO Field	Contact Point Email DMO Field
	Party
phoneNumber	Phone Number

Identity Data Mappings

Map these fields in your website connector's identity DLO to the DMO.

<i>identity</i> DLO Field	Individual DMO Field
dateTime	Created Date
deviceId (primary key)	Individual Id (primary key)
firstName	First Name
isAnonymous	Is Anonymous
lastName	Last Name
userName	External Record Id

Party Identification Data Mappings

Map these fields in your website connector's party identification DLO to the DMO.

<i>identity</i> DLO Field	Individual DMO Field
dateTime	Created Date
deviceId (primary key)	Party
	Party Identification Id (primary key)
IDName	Identification Name
IDType	Party Identification Type
userId	Identification Number