

package.

USER PERMISSIONS NEEDED

To enable Bulk Edit:

Life Sciences Commercial Admin permission set

1. From the App Launcher, find and select **Admin Console**.
2. Select **Mobile** and then select **Profile Based App Settings**.
3. Select **Let users perform bulk edit**.
4. Save your changes.

Create a Custom Button for Bulk Update

Create a custom button that enables users to perform bulk updates on records directly from a related list.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To create or change custom buttons or links:

Customize Application

1. From Setup, in the Quick Find box, enter *Object Manager*, and then select **Object Manager**.
2. Search for and select the object to which you want to add the custom button.
3. Select **Buttons, Links, and Actions**, and then select **New Button or Link**.
4. Provide a label and name for the button. For example, Bulk Update.
5. For Display Type, select **List Button**.
6. If **Display Checkboxes (for Multi-Record Selection)** is selected, clear it.
7. For Behavior, select a behavior for the button.
8. Select the content source as **URL**, and provide the URL in this format: `{!URLFOR("/lightning/n/LS4CE__BulkUpdate?c__parentRecordId="+{ParentObjectName}.Id+"&c__relatedObject={RelatedObject}__r",0)}`
9. Check syntax.
10. Save your changes.

Add the Custom Button to Account Layout

To make the custom button accessible to users from a related list, add it to the account page layout.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To customize buttons on page layouts:	Customize Application
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1. From Setup, in the Quick Find box, find and select **Object Manager**.
2. Search for and select the object you want to edit. The related list is shown on this object's record page.
3. Select Page Layouts, and then select the page layout you want to edit.
4. From the palette, select **Related Lists**.
5. Drag the related list you want to edit from the palette to the layout.
6. In the layout, click  to edit the related list.
7. From the related list properties, click  to expand the Buttons section.
8. Move the custom button from the Available Buttons list to the Selected Buttons list.
9. Click **OK**.
10. Save your changes to the layout.

Data Change Request

Use Data Change Request to manage how data changes are submitted, validated, and implemented across the Life Sciences Cloud for Customer Engagement app. Reduce manual corrections, prevent unapproved changes from being applied, and make sure that data consistency across both web and mobile apps.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

Set Up Data Change Request by User Profile

Control how data updates are governed for various objects in the Life Sciences Cloud for Customer Engagement app. Specify whether changes apply immediately or require review before finalization. This set up makes sure that data updates comply with your organization's review policies and support profile-specific handling of data changes.

Set Up Data Change Request Validation Types

Use validation types to define how data change requests are validated for different record types.

Configure each request to go through internal validation, which your organization manages, or external validation, managed by OneKey. Select the option that aligns with your organization's quality requirements.

Create Life Science Data Change Definition Managed Fields

Managed fields determine which updates trigger a Data Change Request for supported objects. Creating records for each object makes sure that changes to critical data are reviewed, validated, and approved through the Data Change Request workflow.

Approve or Reject a Data Change Request

Review and act on Data Change Requests submitted by users directly from the Life Sciences Cloud for Customer Engagement app. Use the built-in Lightning component to create a new tab to approve or reject a change request.

Mobile App Configuration for Data Change Request

Configure database schema for the supported Data Change Request objects. Generate a metadata cache to package the object scheme configuration into a downloadable metadata cache that the mobile app uses for online and offline access.

Set Up Data Change Request by User Profile

Control how data updates are governed for various objects in the Life Sciences Cloud for Customer Engagement app. Specify whether changes apply immediately or require review before finalization. This set up makes sure that data updates comply with your organization's review policies and support profile-specific handling of data changes.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To set up and configure Data Change Request features and objects:	Life Sciences Commercial Admin
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Important Data Change Request is supported for these objects: Account, HealthcareProvider, HealthcareProviderSpecialty, HealthcareProviderNPI, ContactPointAddress, ContactPointPhone, ContactPointSocial, ContactPointEmail, BusinessLicense, and ProviderAffiliation.

- Create object metadata cache configuration for LifeSciDataChgDefMngFld object. Add one record per field or multiple records for the same field when different configurations are required. See [Create Object Metadata Cache Configuration](#).
- Create records for UserAdditionalInfo object for the authenticated user with preferred country and available country sets. In addition, create associated LifeSciCountry records.

- Configure DCRHandler trigger handler. See [Trigger Handler Administration](#).
1. From the App Launcher, find and select **Life Sciences Commercial**.
 2. Click **Admin Console**.
 3. In the Life Sciences Customer Engagement Setup page, click **Account Management**.
 4. In the navigation pane, click **Data Change Request**.
 5. To activate the Account object and its related Data Change Request object, turn on **Object Status**.
 6. In the Profile Settings section, select a default behavior from the **Default Settings** dropdown to determine when the changes reflect across web and mobile apps.
On the mobile app, the changes reflect immediately if the configuration is set to apply immediately.
The mobile users can see the changes made on the web app only after the app's next sync.
 - Don't apply changes immediately: Sends DCR for approval first on the web app. Changes appear on the mobile app after approval on the next sync.
 - Apply changes to each field individually: Applies all the changes on the mobile app immediately. Creates a data change request for review. If the changes are later rejected by the authorizer, the updates will be reverted on the next sync.
 - Apply changes immediately: Applies changes at the field level; controls how changes are applied to each field. On the web app, if the changes are rejected then the changes are reverted on the mobile app on the next sync.
 7. To apply the selected default behavior, turn on **Active**.
 8. Configure different behaviors for specific profiles.
 - a. In the Profile section, click **Add**.
 - b. Select a profile.
For example, select **System Administrator**.
 - c. Select the field update type for the profile.
 - d. To apply the rule, turn on **Active**.
 9. Save your changes.
 10. Similarly, set up Data Change Request for the other objects.

Set Up Data Change Request Validation Types

Use validation types to define how data change requests are validated for different record types. Configure each request to go through internal validation, which your organization manages, or external validation, managed by OneKey. Select the option that aligns with your organization's quality requirements.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To set up and configure Data Change Request features and objects: Life Sciences Commercial Admin

1. From the App Launcher, in the Quick find and select **Life Sciences Commercial**.
2. Click **Admin Console**.
3. In the Life Sciences Customer Engagement Setup page, click **Account Management**.
4. In the navigation pane, click **Data Change Request Validation Types**.
5. In the Data Change Request Validation Types Setup page, add record types for a specific country or for all countries, and provide the validation type.
 - a. Select the type of the account.
For example, Person Account or Institution.
 - b. Select the country.
The default selection is All.
 - c. Select the validation type.
For example, Internal or External.
 - d. For internal validation, turn on **Requires Approval** to restrict the creation of records, either through the related list or SBC, without approval.
If this option is disabled, it creates records but doesn't create a data change request.
 - e. For external validation, enter the name of the external validation system.
Uses OneKey by default. If your organization uses a OneKey contract, restrict external DCR configuration (Record Types and Managed Fields) to only the regions supported by that contract. Including unsupported regions can cause access issues and prevent DCR records from being processed. In such cases, manually update the status of the DCR records for unsupported regions.
 - f. To add a specific country, click **Add Country**.
Adding a specific country is useful when you have different configurations for multiple countries.
6. Save your changes.
7. Similarly, set up Data Change Request validation types for the other objects as needed.

External Validation Requirements for Data Change Requests

Prevent downstream OneKey rejections and rework by making sure your setup is aligned from the start. Before enabling external validation for Data Change Requests, make sure your data model and integration mappings meet specific requirements.

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REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for

Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To configure App Alerts:

Life Sciences Commercial Admin

Supported Operations

External validation via OneKey supports Create and Update operations. Delete operations aren't supported out of the box. If a delete request is submitted for external validation, the request is rejected before it reaches the external provider. Handle the delete operation through manual data governance processes or custom logic.

For the Create operation to succeed, follow this sequence:

- Create a business account. When creating a business account, make sure these objects and their respective fields are created: Account, ContactPointAddress, HealthcareProvider, and HealthcareProviderSpecialty.
- After it's approved, create a Person account associated with the business account. When creating a Person Account, make sure these objects and their respective fields are created: Account, ContactPointAddress, HealthcareProvider, HealthcareProviderSpecialty, and ProviderAffiliation.

Minimum Data Thresholds

To pass validation, records must meet specific minimum data thresholds. If these are missing, the Data Change Request will be rejected before it reaches the external provider.

- A Person Account record must include at least one primary Provider Affiliation and one primary Healthcare Provider Specialty.
- A Business Account record must include at least one primary Healthcare Provider Specialty.

Only workplace-to-individual (Hard) affiliations are supported for Data Change Request syncing.

Mandatory External Managed Fields

Mandatory External Managed Fields for the Create operation to succeed:

- Account: Name, Phone, Fax, PersonGender, PersonMobilePhone, and PersonBirthdate
- ContactPointAddress: Name and Address
- HealthcareProvider: Name, Status, ProfessionalTitle, TotalLicensedBeds, ProviderType, and ProviderClass
- HealthcareProviderSpecialty: Name and SpecialtyId
- ProviderAffiliation: Role, EffectiveStartDate, and EffectiveEndDate

Integration & Mapping (MuleSoft)

- **Picklist Alignment:** Each picklist value in Salesforce must have a corresponding mapping in your MuleSoft transformation layer.
- **Failure Risk:** If a user selects a value in Salesforce that isn't mapped, the Data Change Request will fail with a Missing Fields error, even if the field itself is populated.

Create Life Science Data Change Definition Managed Fields

Managed fields determine which updates trigger a Data Change Request for supported objects. Creating records for each object makes sure that changes to critical data are reviewed, validated, and approved through the Data Change Request workflow.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To set up and configure Data Change Request features and objects:	Life Sciences Commercial Admin
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Create managed field records for all the supported Data Change Request objects: Account, HealthcareProvider, HealthcareProviderNpi, HealthcareProviderSpecialty, ContactPointAddress, ContactPointEmail, ContactPointPhone, ContactPointSocial, BusinessLicense, and ProviderAffiliation.

1. From the App Launcher, find and select **Life Sciences Data Change Definition Managed Fields**.
2. Click **New**.
3. Enter the name of the record.
Use [object name_field name] format, for example, HealthCareProvider_SourceSystemIdentifier.
4. In the Life Science Data Change Definition field, select an object that it applies to.
For example, Account.
5. Enter the Field API name.
6. To apply the data changes immediately, select **Apply Change Immediately**.
This option is relevant when Default Settings is set to Apply changes to each field individually. It makes sure that changes appear on the mobile app immediately and a DCR is created. If the changes are later rejected by the approver, those changes are reverted on the mobile app after the next sync.
7. Select the validation type.
For example, select **Internal** or **External**. Make sure the validation type matches the one configured in the validation types setup in the admin console.
8. If needed, search for and select the country.
9. Save your changes.

Approve or Reject a Data Change Request

Review and act on Data Change Requests submitted by users directly from the Life Sciences Cloud for Customer Engagement app. Use the built-in Lightning component to create a new tab to approve or reject a change request.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To approve or reject a Data Change Request:

Life Sciences Commercial Admin

Life Sciences Key Account Manager

1. In Setup, search for **Tabs** and select it.
2. In the Custom Tabs page, under the Lightning Component Tabs, click **New**.
3. In the New Lightning Component Tab page, select **lsc4ce:dataChangeListWithApproveReject**.
4. Enter the tab label.
5. Enter the name of the tab.
6. For Tab Style, click the **Search** icon, and select the style for the tab.
7. Click **Next**.
8. Choose the user profiles for which the new Lightning Component tab will be available. You may also examine or alter the visibility of tabs from the detail and edit pages of each profile.
By default, Apply one tab visibility to all profiles is enabled.
9. Apply for different tab visibility for each profile.
10. Save your changes.

Mobile App Configuration for Data Change Request

Configure database schema for the supported Data Change Request objects. Generate a metadata cache to package the object scheme configuration into a downloadable metadata cache that the mobile app uses for online and offline access.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

package.

USER PERMISSIONS NEEDED

To set up and configure Data Change Request features and objects: Life Sciences Commercial Admin

When you create database schema configurations for Data Change Request, make sure that you select the type as mentioned in the table.

Object	Type
DbSchema_LifeSciDataChangeDef	Configuration
DbSchema_LifeSciDataChgDefRecType	Configuration
DbSchema_LifeSciDataChgPersonaDef	Configuration
DbSchema_LifeSciDataChangeRequest	Data
DbSchema_LifeSciDataChgDefMngFld	Data
DbSchema_UserAdditionalInfo	Data
DbSchema_LifeSciCountry	Data

 **Important** After you create these configurations, make sure to generate a metadata cache. This step is important because it makes sure that the mobile app accesses the latest metadata definitions, including any schema changes for supported objects.

Lists and Filters

Use Lists and Filters to organize and prioritize accounts and associated data in the Life Sciences Cloud for Customer Engagement app. Sales reps manage and refine large volumes of accounts into meaningful segments, helping them to focus on accounts that align with specific criteria based on business priorities, territory requirements, or engagement strategies.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud and the Life Sciences Cloud for Customer Engagement Add-On license

Lists are static. Once you add accounts to a list, they remain there until you manually remove or add more accounts. Filters are dynamic. They automatically update the results to show accounts that match the defined criteria. For example, a filter that selects accounts by speciality shows only accounts that belong to that speciality.

Users can create and refine lists and filters using specific criteria, such as account specialty, recent interactions, or location by zip code. These lists can be saved and used to plan visits, schedule follow-ups, or launch actions from the user's workflow. If needed, generate reports and export the data to a CSV file.

Lists and Filters Data Model

Lists and Filters data model stores and makes data interoperable, helping users organize and prioritize large volumes of account-related data.

Enable Actions for Lists

Give users access to perform various actions on lists: select multiple accounts, run actions on the selected accounts, update actions for different accounts, and export lists to a CSV file.

Configure Filters

Give sales reps access to the available filter-related actions and features. Enable sales reps to create, edit, and manage large volumes of account data to identify and focus on target accounts.

Configure Columns for Lists

Create a configuration set to define the fields and columns structure for Lists. Configure the fields that appear as columns, the fields that support sorting, and the default filter columns available in the Life Sciences Cloud for Customer Engagement app.

Account Search Preferences for Lists and Filters

Define account search preferences to control how accounts appear in the Life Sciences Cloud for Customer Engagement app. Enable map view to let users view accounts, set default filters, and use searchable fields to enhance their search results.

Mobile App Configuration for Lists and Filters

Create object metadata cache configuration for supported List and Filter objects. Generate a metadata cache to make the feature available for users in the Life Sciences Cloud Mobile app.

Lists and Filters Data Model

Lists and Filters data model stores and makes data interoperable, helping users organize and prioritize large volumes of account-related data.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud and the Life Sciences Cloud for Customer Engagement Add-On license

Object	description
LifeSciAccountListColumn	Represents the information of the columns selected from accounts or its supported direct relationship objects in account filters.
LifeSciAccountListMember	Represents information about account static lists and routines.

Object	description
LifeSciAcctListFilterCrit	Stores the rules and conditions derived from the Account object or its supported direct relationship objects to filter Life Sciences accounts.
LifeScienceAccountList	Represents the type of account lists, such as filter, static list, and routine.
LifeScienceAccountListObject	Represents the object that is referenced in the provider account list.

Enable Actions for Lists

Give users access to perform various actions on lists: select multiple accounts, run actions on the selected accounts, update actions for different accounts, and export lists to a CSV file.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud and the Life Sciences Cloud for Customer Engagement Add-On license

USER PERMISSIONS NEEDED

To configure Lists and Filters:	Life Sciences Commercial Admin
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1. From the App Launcher, find and select **Admin Console**.
2. Click **Lists and Filters**.
3. On the navigation panel, click **Accounts List Actions**.
4. From the Select Type field, select the profile that you want to apply this action to.
For example, you can assign a Medical Sales Representative profile if you want them to perform this action.
5. In the List Export section, select **Let users export account lists to CSV files**.
Users can now see the option in the Lists and Filters settings.
6. Save your changes.

Configure Filters

Give sales reps access to the available filter-related actions and features. Enable sales reps to create, edit, and manage large volumes of account data to identify and focus on target accounts.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud and the Life Sciences Cloud for Customer Engagement Add-On license

USER PERMISSIONS NEEDED

To configure Lists and Filters:	Life Sciences Commercial Admin
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1. From the App Launcher, find and select **Admin Console**.
2. Click **Lists and Filters**.
3. On the navigation panel, click **Filters**.
4. In the Select Type field, select an option to control filter access.
5. In the Select Profile field, select a profile.
For example, you can assign a Medical Sales Representative profile if you want them to perform this action.
6. In the General Settings section, enable the required checkboxes to customize filter behavior.
 - a. To let users create account filters, select **Let users create account filters**.
 - b. To let users share filters, select **Let users share filters**.
 - c. To let users search for and view shared accounts on the web, select **Let users view and search shared accounts**.
 - d. To let users view and apply advanced filters, select **Let users view Advanced Filters**.
7. In the Available Fields section, define the fields that users can use when creating account filters.
If no fields are defined, all fields the user has access to will be available by default.
8. To help users see the recommended accounts on the Life Sciences Cloud for Customer Engagement mobile app, in the Next Best Customer Settings, select Let users view the next best customer filter.
9. To determine the default number of days to snooze an account, enter a number in the Days to Mute field.
10. Save your changes.

Configure Columns for Lists

Create a configuration set to define the fields and columns structure for Lists. Configure the fields that appear as columns, the fields that support sorting, and the default filter columns available in the Life Sciences Cloud for Customer Engagement app.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud and the Life Sciences Cloud for Customer Engagement Add-On license

USER PERMISSIONS NEEDED

To configure Lists and Filters:	Life Sciences Commercial Admin
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1. From the App Launcher, find and select **Life Sciences Commercial**.

2. Click **Admin Console**, and then click **Lists & Filters**.
3. On the navigation panel, click **Accounts List**.
4. Click **New**.
5. Enter a name for the accounts list configuration.
6. Select the user profiles to which the configuration applies.
7. Select the type of accounts list configuration.
 - a. Default: Shows aligned accounts.
 - b. Search: Shows all Accounts.
 - c. Static: Shows static lists and routines.



Note On mobile, the Default is applied to all accounts, and Static is used for lists. The Search configuration type isn't supported on mobile.

8. Select the type of account this configuration is associated with.
For example, Person Account, Business Account, Institution, or Medical Professional.
9. Configure the columns for the list view.
 - a. Enter the field name using the Object Name.Field Name format to display it as the second column in the list view.
 - b. Enter the field name using the Object Name.Field Name format to display it as the third column in the list view.
 - c. Enter the field name using the Object Name.Field Name format to display it as the fourth column in the list view.
 - d. Enter the field name using the Object Name.Field Name format to display it as the fifth column in the list view.
 - Only field API names from these objects are supported: Account, HealthcareProvider, ContactPointAddress, ProviderAcctTerritoryInfo, ContactPointPhone (Use de-normalized field in HCP), ContactPointEmail (Use de-normalized field in HCP), ContactPointSocial (Use de-normalized field in HCP), HealthcareProviderNpi (Use de-normalized field in HCP), HealthcareProviderSpecialty (Use de-normalized field in HCP).
 - If you don't provide an object prefix, for example, ContactPointAddresses.Name, the system assumes the field belongs to the Account object. For example, PersonEmail (query from Account); ContactPointAddresses.Name (query from ContactPointAddress).
 - You can also provide multi-level queries. For example, ProviderAccountTerritoryInfoAccount.NextProviderVisit.ShippingAddress.Id will query ContactPointAddressId.
 - If you do not configure these columns in the additional search preferences section of Account Management in the admin console, then the list will show these default columns: Column1: Account Name and Address, Column2: Last Provider Visit, Column3: Target Value, Column4: Activity Plan, Column5: Progress Bar.
 - On mobile, only the two most recently created records for denormalized fields are displayed. Additional values are grouped into a +N counter that tells how many more records exist beyond the visible ones.
 - On the web, only the three most recently created records for denormalized fields are displayed. Additional values are grouped into a +N counter.
10. Select the checkbox to override the second column field with the previous and next visit details.
11. Select an option from the dropdown to override the fifth column field with the Activity Plan field.

The values in this dropdown are sourced from the Provider Activity Measure Type object.

12. In the Sort Column Field Set, select an option to sort column fields.
Select fields from the Provider Account Territory Information object. If the field set is empty, fields available for filtering by default are: First Name, Last Name, Full Name, Address, State or Province, City, Zip or Postal Code, Next Provider Visit Date, Last Provider Visit Date, and Specialty.
13. To activate the configuration, select **Is Active**.
14. Save your changes.

Account Search Preferences for Lists and Filters

Define account search preferences to control how accounts appear in the Life Sciences Cloud for Customer Engagement app. Enable map view to let users view accounts, set default filters, and use searchable fields to enhance their search results.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud and the Life Sciences Cloud for Customer Engagement Add-On license

USER PERMISSIONS NEEDED

To configure Lists and Filters:	Life Sciences Commercial Admin
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1. From the App Launcher, find and select **Life Sciences Commercial**.
2. Click **Admin Console**, and then click **Account Management**.
3. In the Account Management Setup page, click **Account Search Preferences**.
4. Select the Apply Settings To as Profile.
5. Select the profile.
6. Configure the Advanced Search Preferences section.
 - a. To enable the map view (LSC Mobile app only) so users can visualize accounts on a map, select **Show accounts in a map view**.
 - b. To improve the search results, select the default account type filters.
 - c. To help users find accounts with greater precision, select an additional field from the Provider Account Territory Info record that can be used to search accounts with.
The field value is also shown in the search results.
 - d. To configure account record types available for filtering during search, select the required record types and move them to Selected Values.
 - e. To align affiliated accounts, select **Align affiliated accounts automatically after an account is aligned with a territory**.
7. Save your changes.

Mobile App Configuration for Lists and Filters

Create object metadata cache configuration for supported List and Filter objects. Generate a metadata cache to make the feature available for users in the Life Sciences Cloud Mobile app.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To configure Lists and Filters: Life Sciences Commercial Admin

Configure object metadata cache configuration for these objects.

DataBase Schema Name	Type
Dbschema_LifeSciAccountListColumn	Data
Dbschema_LifeSciAccountListMember	Data
Dbschema_LifeSciAcctListFilterCrit	Data
Dbschema_LifeScienceAccountList	Data
Dbschema_LifeScienceAccountListObject	Data
Dbschema_Report	Data
Dbschema_Folder	Data
Dbschema_TerritoryAccountScore	Data
Dbschema_ActivityPlan	Data

 **Important** Generate a metadata cache after you create these configurations. This step is critical to make sure that the mobile app uses the latest metadata definitions, including any schema changes for supported objects.

Next Best Action

Set up Next Best Action to equip your sales reps with AI-driven weekly action plans. Help your sales reps achieve better time management and strategic engagement by recommending actions, such as visits, meetings, and emails for accounts, in the optimal sequence.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To add components to a record page:	Customize Application
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Before you set up Next Best Action, complete the following prerequisites.

- Configure First Day of Work Week in Planner.
 - Activate the required trigger handlers:
 - TerrAcctRcmdActionSharingHandler
 - TerrAccRcmActStatusUpdateHandler
 - Create a standard user with the Field Sales Representative profile.
 - Make sure that the standard user has access to the required Apex classes:
 - Isc4ce.LogACallController
 - Isc4ce.NextBestActionsController
 - Isc4ce.VisitCreationCallbackController
 - Create a metadata cache for the profile.
 - Create a territory.
 - Create a user with the Field Sales Representative profile.
 - Assign these permissions to the user:
 - Industries Visit
 - Life Sciences Commercial User
 - Life Sciences Field Sales Representative
 - LSC Rep
 - Create Territory Account Recommended Action (TARA) records.
-  **Note** You can create the TARA records of type Visit and Email. The Email type TARA records apply only to the mobile app.

See Also

[Trigger Handler Administration](#)

Add Life Sciences Next Best Action Component to Account Record Page

Show sales reps recommended actions, which they can use to create visits or send emails directly from an account record page.



1. On an account record page, click  , and then select **Edit Page**.
2. From the Components pane, in the Search field, enter *Next Best Actions*.
3. Drag and drop the Life Sciences Next Best Actions component from the left pane to the Dashboard tab on the record page.
4. Save your changes.
5. Activate the page.

Next Best Customer

With the Next Best Customer scores, your field reps can identify the highest priority accounts for their next engagement. Using data such as engagement history and territory alignment, Next Best Customer ranks the accounts that are most likely to respond, so your reps can maximize the impact of each interaction.

Show your users a list of prioritized accounts in the Next Best Customer component on the Life Sciences Cloud for Customer Engagement home page. Users can easily see the recommended accounts by filtering with Next Best Customer in the Account list view and on the Planner tab.

Set Up Next Best Customer

To help your sales reps understand and work with the top accounts in their territory, set up the Next Best Customer component, quick actions, and scores.

Account Scores for Next Best Customer

On Territory Account Score records, the Score Explainability Information field stores the details about the various metrics used to calculate and evaluate an account's score in the Next Best Customer component.

Set Up Next Best Customer

To help your sales reps understand and work with the top accounts in their territory, set up the Next Best Customer component, quick actions, and scores.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

Set Up Top Next Best Customers Component

Configure the Life Sciences Next Best Customers component to show prioritized accounts with clear scoring, intuitive rationale explanations, and rich account insights on the Life Sciences Cloud for

Customer Engagement home page.

Configure Next Best Customer Settings for Mobile App

Customize the sorting and rationale display settings for the Next Best Customer components in the Life Sciences Cloud mobile App.

Set Up the Data Required for Next Best Customer

Configure the data required to show the accounts on the Top Next Best Customer component and calculate the account scores.

See Also

[Get Help for Lightning App Builder](#)

Set Up Top Next Best Customers Component

Configure the Life Sciences Next Best Customers component to show prioritized accounts with clear scoring, intuitive rationale explanations, and rich account insights on the Life Sciences Cloud for Customer Engagement home page.

REQUIRED EDITIONS

 **Note** If you’ve already added the NbcTopResults component to your home page, remove it before adding the Life Sciences Next Best Customers component.

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To configure the Next Best Customer component, Life Sciences Commercial Admin permission set actions, and scores:

To create and save Lightning pages in Lightning App Builder: Customize Application

1. [Create a card-view type relationship graph](#). You can use the prebuilt graph as is or customize it according to your business needs.
2. Add the Life Sciences Next Best Customers component to the home page by using Lightning App Builder. See [Customize the Home Page](#).
3. Update the component properties.
 - a. For Wrapper Label, enter a label for the component.
 - b. For Relationship Graph, select the name of the card-view type relationship graph.
 - c. For Cards to Display, enter the number of cards you want to show on the home page. Enter a value from 5 through 10.

Configure Next Best Customer Settings for Mobile App

Customize the sorting and rationale display settings for the Next Best Customer components in the Life Sciences Cloud mobile App.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To configure the Next Best Customer component, Life Sciences Commercial Admin permission set actions, and scores:

1. From the App Launcher, find and select **Admin Console**.
2. Select **Next Best Customer**, and then select **Next Best Customer Settings**.
3. For Apply Settings To, select whether you want to apply the settings to all the profiles in your org or to a specific profile.
 - To apply the settings to all the profiles in your org, select **SOrg Default**.
 - To apply the settings to a specific profile in your org, select **Profile**.
4. Configure the Next Best Customer Sorting settings.
 - Select whether you want to allow sorting of top customers by distance.
 - Enter the account score threshold value that determines the number of top customers to show on the component.
5. Select whether you want to show the rationale for prioritizing an account as a standard Salesforce chart.

Set Up the Data Required for Next Best Customer

Configure the data required to show the accounts on the Top Next Best Customer component and calculate the account scores.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To configure the Next Best Customer component, Life Sciences Commercial Admin permission set actions, and scores:

To create and save Lightning pages in Lightning App Builder: Customize Application

1. Create Territory Account Score records for each combination of account and territory.
2. On each Territory Account Score record, update the Score Explainability Information field with the metrics and data that the Next Best Customer logic uses to calculate account scores. See [Account Scores for Next Best Customer](#).
3. To make sure that users can see the recommended accounts in their territories, grant access to Territory Account Score records in one of these ways.
 - Share Territory Account Score records with users manually.
 - [Create owner-based sharing rules](#) for Territory Account Score. To specify which users' records are shared and the users who get access to the data, select **Territories**.

Account Scores for Next Best Customer

On Territory Account Score records, the Score Explainability Information field stores the details about the various metrics used to calculate and evaluate an account's score in the Next Best Customer component.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

For data to appear correctly in the Next Best Customer component, you must use the required JSON structure in the Score Explainability Information field. There are three sections in the JSON structure: scores, metrics, and custom labels.

Scores

The scores section represents the calculated score for each metric used in the Next Best Customer scoring logic. Depending on your scoring model, the values can reflect the unadjusted value or the weighted contribution that reflects how much the metric counts toward the overall score.

The format is `"scores": "metric": value`, and each score must be separated with a comma. Only integer values are supported. For example:

```
"scores": {
```

```

    "Last Visit": 40,
    "Plan Coverage This Week": 35,
    "Days Since Last Visit": 30
  }

```

Metrics

The metrics section captures the raw value of each metric that's evaluated for the account's score. The metric data determines the score.

The format is `"metrics": "metric": value`, and each metric must be separated with a comma. Only string and integer values are supported. For example:

```

"metrics": {
  "Last Visit": "Visited on 07/22",
  "Plan Coverage This Week": "3/5 tasks planned",
  "Days Since Last Visit": 30
}

```

Custom Labels

The custom labels section is optional. Use this section only when custom fields are used to calculate an account's score. Custom labels map the custom fields to the labels that you want to show users in the Next Best Customer components.

The format is `"customLabels": "custom[DataType]-[Entity].[Field]": value`, and each custom label must be separated with a comma. For example:

```

"customLabels": {
  customPicklist-Account.Segmentation__c": "Segmentation",
  customNum-Account.Order_Amount_Current_Year__c": "Order Amount Current Year"
}

```

Example 1: Score Explainability Information with Custom Labels

This example shows how scores, metrics, and custom labels work together for a single recommended account.

```

{
  "scores": {
    "Last Visit": 35,

```

```

    "Growth Potential": 15,
    "Plan Coverage This Week": 5,
    "customPicklist-Account.Segmentation__c": 10
  },
  "metrics": {
    "Last Visit": "Visited on 07/22",
    "Growth Potential": "+12% TRx vs last quarter",
    "Plan Coverage This Week": "3/5 tasks planned",
    "customPicklist-Account.Segmentation__c": "Tier A High Priority Doctor"
  },
  "customLabels": {
    "customPicklist-Account.Segmentation__c": "Segmentation"
  }
}

```

Example 2: Score Explainability Information Without Custom Labels

This example shows how scores and metrics work together for a single recommended account, without any custom field labels defined.

```

{
  "scores": {
    "Last Visit": 30,
    "Message Engagement": 20,
    "Immunexis TRx Growth": 15,
    "Immunexis NRx Trend": 15,
    "Open Opportunities": 10,
    "Market Share Growth": 5
  },
  "metrics": {
    "Last Visit": "Visited on 07/22",
    "Message Engagement": "Discussed Immunexis on 08/05",
    "Immunexis TRx Growth": "+12% last quarter",
    "Immunexis NRx Trend": "+8% month over month",
    "Open Opportunities": "2 in pipeline",
    "Market Share Growth": "+5% YoY"
  }
}

```

Provider Cards for Life Sciences

Provider Cards in Life Sciences Cloud consolidates an account's information that's scattered across

various objects and fields, such as the provider's locations and specialties and the user's scheduled visits, and displays it all in a one place on the mobile. You can choose which records to show in the card. To create provider cards, you can use the predefined template or create them from scratch.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.



Note Provider Cards are displayed only in the mobile interface.

To enable users to access Provider Cards in offline mode in the mobile app, [create object metadata cache configurations](#) of type Data for these objects.

- Account
- Healthcare Provider
- Contact Point Address
- Business License
- Contact Point Best Contact Time
- Provider Account Territory Information
- Healthcare Provider Specialty

If you add objects to your card, create object metadata cache configurations for the addition objects.

[ARC Components for Provider Card](#)

Provider Cards help you get a head start on configuring cards by providing a provider-specific template and a builder where you can choose how you want to render the card interface at run-time.

[Nodes and in Retrieval Limits in Provider Cards](#)

Find out about how nodes and retrieval limits are used in the card interface.

[Configure a Provider Card](#)

To capture the record details that you want to show in the provider card, define the relationships between the account-related objects in an actionable relationship center (ARC) graph. Get started by using the Provider Card template, which includes a customizable graph with nodes related to commonly used objects. You can also create a graph from scratch.

[Add a Provider Card to a Record Page](#)

Help users access the provider card on the account tab in the iPad.

[Customizing a Provider Card](#)

Explore the different ways in which you can showcase your account's information by configuring pills, repeaters, or a combination of both. Configure pills to display information only when it's available. Also, customize the information displayed within a repeater by configuring pills or text blocks. Choose to display the card's sections, elements, and items by configuring the visibility criteria for each component. Make sure your users always have the relevant information at hand by configuring the

visibility conditions to dynamically display data from preferred sources or alternate sources if the preferred source isn't populated.

See Also

[Create Object Metadata Cache Configuration](#)

ARC Components for Provider Card

Provider Cards help you get a head start on configuring cards by providing a provider-specific template and a builder where you can choose how you want to render the card interface at run-time.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

Graph Components for Cards

Here's a list of components in the ARC graph that support the provider card.

- **Provider Card Template:** A predefined, customizable graph with 10 nodes that capture information related to records of the following objects:
 - Account
 - Healthcare Provider
 - Contact Point Address
 - Business License
 - Contact Point Best Contact Time
 - Provider Account Territory Information
 - Healthcare Provider Specialty
- **Card View graph type:** A card-specific graph type that displays the Switch to Card button, through which you can access the card builder.
- **Record Retrieval Limit:** Helps you select the maximum number of records to fetch for a node.
- **Switch to Card and Switch to Graph buttons:** To help you easily toggle between the graph and the card builder.

Card Builder

Provider Cards supports a card builder that consists of sections, elements, and items. Each section is made up of elements, while each element is made up of individual items.

Here's a breakdown of the provider card's interface.

- Sections store information about an object's related records, such as information about the provider's specialties, ratings, preferred address, best time to contact the provider, etc.
- Elements help you configure the display of record details specific to a section. Choose how you want to show each element type by using pill groups or repeaters. You can add multiple elements within a section.
- Items represent fields, separators, and display texts. In pill groups, you can represent fields and add a label for the field by using display texts. In repeaters, you add multiple fields that are linked by separators.
- A pill group contains an assortment of pills from multiple data sources (node objects). Each pill can display a text or show information about a field.
- A repeater displays multiple records belonging to the same data source (node object) in a series. Within a repeater, you can further display your data by using a pill or a text block.

See Also

[Create a Custom ARC Relationship Graph](#)

Nodes and in Retrieval Limits in Provider Cards

Find out about how nodes and retrieval limits are used in the card interface.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

Nodes

- Nodes represents objects in the ARC graph. A root node is the primary node in the ARC graph. A root node can have several child nodes. Child nodes have a lookup to the root node.
- You can add any object to the root node but you can add the ARC Relationship Graph Lightning App Builder component only on the record page of the object that you select as the root node. To configure cards in Life Sciences Cloud, the root node must be the account object, and the card must be added to the account's record page.
- A key difference between a pill group and a repeater is that a repeater fetches records (data fields) from only one node (source object) in an element, whereas pill group can fetch records from multiple nodes in an element. For example, in a repeater element, you fetch the specialty name, effective start date, and the date of creation of a healthcare provider's specialty. In a pill group element, you fetch data about whether the account is a target account (Provider Account Territory Information's Targeted Account field), key opinion leader (Healthcare Provider's Classification field), and speaker (Healthcare Provider's Speaker field).

Retrieval Limits

- The record retrieval limit indicates the maximum number of records that you can fetch for a node and whether you can use operators for your elements. The retrieval limit also determines whether you can use a pill group or a repeater.
- The record retrieval limit is only available for graphs of type Card View.
- The record retrieval limit doesn't apply to the root node of a graph, as the graph automatically retrieves the record details of the record page it is added to.
- The pill group can only be applied to the root node and nodes that have the record retrieval limit of 1. The repeater can be applied to records of all nodes, irrespective of the retrieval limit.
- For field items in a pill group type element, you can add visibility conditions for all nodes, regardless of the retrieval limit. However, if the node has retrieval limit of none or more than 1, you can only check whether records were fetched.
- You can use operators to add filter conditions only if the node has a retrieval limit of 1. If a node doesn't have a record retrieval limit or the limit is more than 1, you can only check whether records were fetched at a section, element, or item level.

Configure a Provider Card

To capture the record details that you want to show in the provider card, define the relationships between the account-related objects in an actionable relationship center (ARC) graph. Get started by using the Provider Card template, which includes a customizable graph with nodes related to commonly used objects. You can also create a graph from scratch.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To configure a provider card:	Life Science Commercial Admin permission set
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1. From Setup, in the Quick Find box, find and select **Actionable Relationship Center**.
2. Create an ARC graph.
 - a. Click **New Relationship Graph**.
 - b. Create a graph from scratch or apply the provider card template, and click **Create Graph**.
 - c. In the properties pane, enter a label for the graph.
The API name is automatically populated.
 - d. For the graph type, select **Card View**.
The Switch to Builder button appears.
 - e. Add nodes to the graph as needed.

You can add the same node object multiple times. To differentiate between them, customize their display labels in the graph's Display tab.

- f. For Record Retrieval Limit, enter the maximum number of records to fetch for a node.
To understand how retrieval limits affect your graph, see [Nodes and Retrieval Limits in Provider Cards](#).

3. Configure the card interface.

- a. From the top left corner of the page, select **Switch To Card**.
- b. Create a section, and add a section header label.
- c. To display record details in the section, click **Add Element**.
You can add more than one element to a section.
- d. To display the record details, select a pill group or a repeater.
 - Use a pill group to combine attributes from multiple data sources. You can configure a pill group only for nodes that have a record retrieval limit of 1.
 - Use a repeater to display multiple records that belong to the same node object. You can include a pill or a text block in a repeater.

4. Configure the card's visibility. See [Set the Visibility Conditions for Provider Card Component](#)

You can't configure visibility conditions for items in a repeater.

- a. To configure the visibility conditions for sections and elements, select the section or element, and go to the Visibility Conditions tab.
The visibility conditions for pill group items are on the Properties tab.
- b. Click **Add Condition**.
- c. Select the node object and field that you want to display, and select an operator.
- d. Enter the condition logic.

5. Save your changes.

Next, you add the ARC Relationship Graph Lightning App Builder component to the record page of the object that you configure as your root node.

Add a Provider Card to a Record Page

Help users access the provider card on the account tab in the iPad.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To add the provider card to a record page:	Life Science Commercial Admin permission set
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1. From the App Launcher, find and select the Account record.
2. In the top-right corner, click  and select **Edit Page**.

3. Move the Actionable Relationship Graph component onto the record page.
If you create a graph with a root node of your choice, make sure you add the ARC Relationship Graph Lightning App Builder component to the root node's record page.
4. In the properties pane, enter a label for the graph.
5. For Graph Name, select the label of the graph.
6. Create a filter for the card to appear only in the mobile.
 - a. In the Set Component Visibility section, click **Add Filter**.
 - b. Select **Device** as the filter type.
 - c. In Field, select **Form Factor**.
 - d. In Operator, select **Equals**.
 - e. In Value, select **Phone**.
 - f. Save your changes.

See Also

[Add ARC Relationship Graph Component to Record Pages](#)

Customizing a Provider Card

Explore the different ways in which you can showcase your account's information by configuring pills, repeaters, or a combination of both. Configure pills to display information only when it's available. Also, customize the information displayed within a repeater by configuring pills or text blocks. Choose to display the card's sections, elements, and items by configuring the visibility criteria for each component. Make sure your users always have the relevant information at hand by configuring the visibility conditions to dynamically display data from preferred sources or alternate sources if the preferred source isn't populated.

Display Multiple Object Fields in a Provider Card

A repeater displays individual field details of a node object in the same element in the form of a pill or a text block. For example, configure multiple fields of the Healthcare Provider Specialty, such as Specialty Name, Specialty Role, Effective From, Effective To, and so on.

Set the Visibility Conditions for Provider Card Components

Configure the provider card by using visibility conditions for sections and elements. Show boolean records by configuring the visibility of text items and field items.

Show Preferred and Alternate Fields in a Provider Card by Using Visibility Conditions

Configure a provider card to dynamically show data from alternative sources when a preferred field isn't populated. For example, make the Healthcare Provider object's Provider Type field your preference, but if the field isn't populated, the card dynamically shows your selected alternate field source, such as the Specialty Role field in the Healthcare Provider Specialty.

See Also

[Get a Quick Snapshot of an Account](#)

Display Multiple Object Fields in a Provider Card

A repeater displays individual field details of a node object in the same element in the form of a pill or a

text block. For example, configure multiple fields of the Healthcare Provider Specialty, such as Specialty Name, Specialty Role, Effective From, Effective To, and so on.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To add repeaters to a provider card:	Life Science Commercial Admin permission set
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Configure Repeaters By Using Pills

Display multiple record details by using repeaters of type Pill.

1. From Setup, in the Quick Find box, find and select **Actionable Relationship Center**.
2. Edit the provider card template, and click **Switch to Card**
3. Create a section, and enter a name for the section.
4. Create an element, and select **Repeater** as the element type.
5. Select the source object, for example, the Healthcare Provider Specialty object.
6. For the display type, select **Pill**.
7. Add the fields to include in a pill.
 - a. Click **Add Field**, and then select a source field.
For example, select the Specialty Name field
 - b. Select a separator.
 - c. Continue adding the fields that you want to include.
For example, select the Specialty Role field.
8. Save your changes.



Configure Repeaters By Using Text

Render multiple records in a text block by configuring repeaters of type Text.

1. From Setup, in the Quick Find box, find and select **Actionable Relationship Center**.
2. Edit the provider card template, and click **Switch to Card**
3. Create a section, and enter a name for the section.
4. Create an element, and select **Repeater** as the element type.
5. Select the source object, for example, the Healthcare Provider Specialty object.
6. For the display type, select **Text**.
7. Add the fields to include in a text.

- a. Click **Add Field**, and then select a source field.
For example, select the Specialty Name field
 - b. Select a separator.
 - c. Continue adding the fields that you want to include.
For example, select the Specialty Role field.
8. Save your changes.



Set the Visibility Conditions for Provider Card Components

Configure the provider card by using visibility conditions for sections and elements. Show boolean records by configuring the visibility of text items and field items.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To use pill groups in the card builder:	Life Science Commercial Admin permission set
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Add Visibility Conditions for Sections and Elements

1. From Setup, in the Quick Find box, find and select **Actionable Relationship Center**.
2. Edit the provider card template, and click **Switch to Card**
3. Add a visibility condition for a section.
For example, display a section named Account Details only when the account name is valid.
 - a. Click **Add Section**, and enter a section label.
For example, enter Details.
 - b. On the Visibility Conditions tab, click **Add Condition**.
 - c. Select the node object and related field, such as Account and Account Name.
 - d. Configure operators to define the section's visibility condition.
For example, select Is Not Null.
4. Add a visibility condition for an element.
For example, display an element only when the account is active.
 - a. Click **Add Element**, and enter an element label.
 - b. On the Visibility Conditions tab, click **Add Condition**.
 - c. Select the node object and related field, such as Account and Active.
 - d. Configure operators for the element's visibility condition.
For example, select Equals, and select True.



Configure Boolean Records with Pill Group Item Visibility

Display a boolean record in two ways. Configure different display texts for each the boolean value. Or, display the field and add Yes or No values according to the boolean value.

You can add visibility conditions only for items that are part of a pill group. However, you can add visibility conditions for the element and the section that contain the repeater.

1. From Setup, in the Quick Find box, find and select **Actionable Relationship Center**.
2. In the provider card's graph, click **Switch to Card**.
3. Create a section, and add a Pill Group element.
4. Configure separate display texts for each the boolean value.
 - a. Click **Add Display Text**, and enter the text to display when the boolean value equals Yes. For example, enter Dispenses Medication.
 - b. Configure when the display text item is displayed. Click **Add Condition**.
 - c. Select the record's source object and field, such as Healthcare Provider and Dispenses Medication.
 - d. Configure operators to define the display text's visibility. For example, select Equals and True.
 - e. Save your changes.
 - f. Configure the boolean value when the source field's operator equals false. For example, create a display text item called Doesn't Dispense Medication, and add the visibility conditions.
5. Display the field and add Yes or No values according to the boolean value.
 - a. To configure the label to display on the card, click **Add Display Text**, and enter the label that represents the boolean field. For example, enter Speaker?.
 - b. To display boolean values, click **Add Display Text**, and enter a value, such as Yes.
 - c. Configure the condition for the item to be visible, click **Add Condition**.
 - d. Select the record's source object and field, such as Healthcare Provider and Speaker.
 - e. Configure operators to define the display text's visibility. For example, select Equals and True.
 - f. Save your changes.
 - g. Similarly, configure the boolean value when the source field's operator equals false.



Show Preferred and Alternate Fields in a Provider Card by Using Visibility Conditions

Configure a provider card to dynamically show data from alternative sources when a preferred field isn't populated. For example, make the Healthcare Provider object's Provider Type field your preference, but if the field isn't populated, the card dynamically shows your selected alternate field source, such as the Specialty Role field in the Healthcare Provider Specialty.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To add visibility conditions:	Life Science Commercial Admin permission set
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By default, the provider card displays a provider's preferred address based on the Provider Account Territory Info record. However, if the record's Preferred Address field isn't populated, the card shows the preferred address in the Contact Point Address field.

1. From Setup, in the Quick Find box, find and select **Actionable Relationship Center**.
2. Edit the provider card template, and click **Switch to Card**
3. Create a section, and enter a section name.
4. Add the preferred field.
 - a. In Element Type, select **Pill Group**, and add a field item.
 - b. Select the source object and source field.
For example, select Healthcare Provider as the object, and select Provider Type as the field.
 - c. On the element's Visibility Conditions tab, select the object and field, and set the operation to **Is Not Null**.
5. Add the alternate field.
 - a. In Element Type, select **Pill Group**, and add a field item.
 - b. Select a source object and field that represents your alternate data source.
For example, select Healthcare Provider Specialty as the object and select Specialty Role as the field.
 - c. On the element's Visibility Conditions tab, select the object and field, and set the operation to **Is Null**.
6. Save your changes.

Ratings

Ratings help prioritize and organize customer accounts into meaningful segments. Sales reps can use ratings to focus on the right customers, align on relevant accounts, and adjust strategies for maximum efficiency.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

Supported Rating Segments

Configure Ratings on different objects to match how sales reps work and where segmentation delivers the most value. Sales reps view these rating segments directly in the Life Sciences Cloud for Customer Engagement app:

- **General (Account):** Displays all fields configured at the account level and applies to all user profiles linked to an account.
- **Product (Provider Account Product Info):** Displays ratings of individual products linked to an account for product-level targeting. Helps users understand a product's association to an account by showing key rating information about it.
- **Territory (Provider Account Territory Info):** Displays territory-specific ratings linked to an account. Helps users view territory-specific product preferences or scores aligned with the account's assigned territory.
- **Team (Provider Account User Group Info):** Displays team-specific product ratings that helps users to see preferences or scores based on the group they belong to.
- **Address (Contact Point Address):** Displays location-specific ratings based on where a healthcare provider operates. Helps users view the account's location-specific ratings when an address exists. The default address is sourced from either the ProviderAcctTerritoryInfo object or the primary address on the Account.

Supported Rating Segments

Configure Ratings on different objects to match how sales reps work and where segmentation delivers the most value. Sales reps view these rating segments directly in the Life Sciences Cloud for Customer Engagement app:

- **General (Account):** Shows all the fields configured at the account level and applies to all the user profiles linked to an account.
- **Product (Provider Account Product Info):** Shows ratings of individual products linked to an account for product-level targeting. Helps users understand a product's association to an account by showing key rating information about the product.
- **Territory (Provider Account Territory Info):** Shows territory-specific ratings linked to an account. Helps users view territory-specific product preferences or scores aligned with the account's assigned territory.
- **Team (Provider Account User Group Info):** Shows team-specific product ratings that helps users to see preferences or scores based on the group they belong to.
- **Address (Contact Point Address):** Shows location-specific ratings based on where a healthcare provider operates. It helps users quickly view and assess an account's ratings for a particular location. The default address is sourced from either the ProviderAcctTerritoryInfo object or the primary address on the Account.

Visibility and Access Control

Control the visibility of specific ratings by setting permissions based on user roles and profiles. This flexibility enables sharing a single layout across multiple user profiles while ensuring users see only the ratings they are authorized to access. This access control method helps maintain data security and

supports targeted user actions.

Create a Ratings Layout

In the Life Sciences Cloud for Customer Engagement web and mobile app, rating layouts visually represent ratings on an account's record page. Create a rating layout and add rating fields at various levels, including account, territory, product, team, or address. These layouts make sure that users see only the ratings relevant to their role and permissions.

Add Ratings Layout to the Account Record Page

Show visual insights about account activity by adding the ratings layout to healthcare professional (HCP) and healthcare organization (HCO) accounts. Embed the Ratings component to the custom tab in the Lightning page and link it to the configured layout.

Mobile App Configuration for Ratings

Create object metadata cache configuration for supported Ratings objects in the Life Sciences for Customer Engagement mobile app. Generate a metadata cache to package the object metadata cache configuration into a downloadable metadata cache that the mobile app can use for online and offline access.

Create a Ratings Layout

In the Life Sciences Cloud for Customer Engagement web and mobile app, rating layouts visually represent ratings on an account's record page. Create a rating layout and add rating fields at various levels, including account, territory, product, team, or address. These layouts make sure that users see only the ratings relevant to their role and permissions.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To set up and configure Ratings:	Life Sciences Commercial Admin
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1. From the App Launcher, find and select **Life Sciences Commercial**.
2. Click **Admin Console**
3. In the Life Sciences Customer Engagement Setup page, click **Ratings**.
4. On the Ratings Layouts page, click **New Layout**.
5. Enter the name for your layout, and click **Create**.
6. Enter the details for a new rating.
 - a. In the layout builder, click  next to the Ratings label.
 - b. From the dropdown list, select the object the rating applies to.
For example, Account, Territory, or Product.

- c. In the Display Type section, choose how the rating should appear on the layout.
Based on your selection, a dialog box shows additional options, such as Field, Show Percentage Change, Ranges, or Format.
 - d. Complete the required fields, including the source field and a custom name for the rating.
 - e. Save your changes.
7. Add fields from the selected object to the ratings layout.
 - a. To add the fields to the layout, click the available fields listed under the Ratings section in the pane.
 - b. On the layout canvas, drag and position the rating cards on the layout as needed.
 - c. Hover over the rating card and click  to adjust its size.
 - d. When you add product ratings, they appear grouped under the Ratings column at the bottom. The layout supports one column per product.
Similarly, drag and arrange team ratings within the appropriate column in the layout.
 8. Reorder columns within the ratings card.
 - a. Hover over the section you want to rearrange.
 - b. Click .
 - c. Drag the columns to reposition them as necessary.
 - d. To close the configuration pane and return to the layout builder, click .
 9. To remove a rating from the layout, click  on the rating card.
 10. Save your changes.

The layout is created in the admin console. Next, configure object schema to activate supported objects for Ratings and generate a metadata cache to make this layout available in the mobile app.

Add Ratings Layout to the Account Record Page

Show visual insights about account activity by adding the ratings layout to healthcare professional (HCP) and healthcare organization (HCO) accounts. Embed the Ratings component to the custom tab in the Lightning page and link it to the configured layout.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To set up and configure Ratings:	Life Sciences Commercial Admin
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1. From the App Launcher, find and select **Accounts**.
2. In the Accounts list view page, click the name of the HCP or HCO account.
3. To edit the page layout, click the  icon, and then click **Edit Page**.
The Lightning App Builder opens.
4. Click the section where you want to add a Ratings tab.

The Properties pane opens on the pane.

5. Click **Add Tab**.
6. After the new tab is added, click the tab to customize it.
 - a. Select tab label as **Custom**.
 - b. Enter a custom label. For example, Ratings.
 - c. Click **Done**.
7. From the Components pane, in the Search field, enter the name of the Lightning component.
8. Drag the Ratings component to the page layout.

Customize the record page layout by dragging components to rearrange them within the page.
9. Add properties to the Ratings component.
 - a. Click the Ratings component you added earlier.
 - b. In the Properties pane, from the dropdown, select the layout you created.
 - c. Select **Group Product Ratings by Detail Type**.
10. Save your changes, and then click **Activation**.
11. In the Activation window, select whether to Assign or Remove your org as default, and follow the prompts to continue. You can also leave it as is and complete your activation.

To make this tab available in the mobile app, generate a metadata cache.

See Also

[Mobile App Configuration for Ratings](#)

Mobile App Configuration for Ratings

Create object metadata cache configuration for supported Ratings objects in the Life Sciences for Customer Engagement mobile app. Generate a metadata cache to package the object metadata cache configuration into a downloadable metadata cache that the mobile app can use for online and offline access.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

Configure object metadata cache configuration for these objects.

Object	Type
Account	Data
ProviderAcctTerritoryInfo	Data
LifeSciMarketableProduct	Data

Object	Type
ContactPointAddress	Data
PrvdAccountUserGroupInfo	Data
Group	Data
GroupMember	Data

 **Important** Generate a metadata cache after you create these configurations. This step is critical because it makes sure that the mobile app accesses the latest metadata definitions, including any schema changes for supported objects.

See Also

[Add Ratings Layout to the Account Record Page](#)
[Create Object Metadata Cache Configuration](#)
[Generate Metadata Cache](#)

Territory Management Batch Jobs

Territory management relies on dedicated batch jobs to handle large-scale data processing. These jobs automate the critical task of aligning accounts to specific territories, whether through explicit mappings loaded from external systems or based on geographical representations like zip/postal codes or bricks.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

After the Account to Territory, Zip to Territory, and Brick to Territory jobs are run, the Affiliation Alignment job runs automatically if Affiliation Rules have been created in the org. The job looks at the rule criteria Account Type, Affiliation Role, and Specialty that have been created and aligns any Accounts based on Provider Affiliations that meet the criteria for the specified territory(s).

Align Account to Territory

This batch job processes and synchronizes large volumes of manual account-to-territory assignments created by users directly through Salesforce's standard territory management tools or loaded from external systems. It carries out two primary functions:

- It automatically generates or updates corresponding Provider Account Territory Info records and sharing permissions to match manual territory assignments when accounts are manually linked.
- It generates territory-based sharing records and removes orphaned territory assignments and sharing

records for inactive accounts or removed manual assignments. Additionally, a Provider Account Territory Info record without a corresponding Object Territory Association record is inactivated and unshared from the territory. This automates cleanup and avoids separate manual maintenance of accurate sales representative access.

Align Zip to Territory

This batch job automates account assignment to territories using predefined Postal/Zip code mappings. A Postal/Zip code defines a postal region, primarily used in the United States. The job processes account and address information to link providers to territories by applying configured geographic assignment rules. It automatically creates and updates the necessary records, providing sales reps with proper access.

Align Brick to Territory

This batch job establishes territory-to-account alignments using preconfigured brick mappings. A brick is a distinct geographical segment, predominantly used in Europe. The job systematically analyzes account and address data. Then, it applies established geographic assignment rules to integrate providers into sales territories. This process leads to the automatic creation and updating of essential records, guaranteeing sales reps appropriate access without manual effort.

Run Territory Management Jobs

Automate the processing of large record volumes by running the Align Account to Territory, Align Zip to Territory, and Align Brick to Territory batch Apex jobs from the Admin Console. You can track their status and terminate them from Setup as needed.

Run Territory Management Jobs

Automate the processing of large record volumes by running the Align Account to Territory, Align Zip to Territory, and Align Brick to Territory batch Apex jobs from the Admin Console. You can track their status and terminate them from Setup as needed.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.

USER PERMISSIONS NEEDED

To run territory management jobs:	Life Sciences Commercial Admin permission set
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Before you get started with running territory management jobs, make sure that the required mapping or

rule records are in place. For aligning account to territory, populate the account's territory mappings as Object Territory Association records. For aligning zip and brick to territory, create the Territory Geo Assignment Rule records with the UsageType set as ZipToTerritory and BrickToTerritory respectively.

1. From the App Launcher, find and select **Life Sciences Commercial**, and then select **Admin Console**.
2. Select **Territories**, and then select **Territory Management**.
3. Select the batch jobs as per requirements:
 - a. Align Account to Territory
 - b. Align Zip to Territory
 - c. Align Brick to Territory
4. To run the batch job now, click **Run Now**.
5. Select the required territory and its subordinates from the appropriate level in the territory hierarchy.
6. You can drag the slider handle to select the batch size of the job. The default value is 200.
7. Click **Run**.
8. You can schedule the job for later.
 - a. Select the frequency from the dropdown. You can run the job:
 - **Weekly**, to recur every time on the selected day, by selecting the preferred start time from the dropdown.
 - **Daily** by selecting the preferred start time from the dropdown.
 - **Hourly**, every selected hours, by selecting the hour from the dropdown.
 - b. Use the slider handle to select the batch's size. The default value is 200.
 - c. Save your changes.

You can view the details of the different jobs that run in a table. These include Job Name, Job ID, Job Type, Status, Start Date/Time, Completion Date/Time, and Number of Failures. You can also sort batch jobs in the table by these details.

See Also

[Salesforce Developer Guide: ObjectTerritory2Association](#)

Engagement Planning

Optimize daily schedules, prioritize key events, and manage routines with Calendar. Log and manage time away from your territory with Time Off Territory. Improve your plans' chances of success with reusable goal definition templates. Personalize action plan templates for Key Account Management. Identify growth opportunities and adapt to evolving customer needs with Account Plans. Drive initiatives targeted at key accounts in a region with Territory Business Plans.

REQUIRED EDITIONS

Available in: Lightning Experience

Available in: **Enterprise** and **Unlimited** Editions with Life Sciences Cloud, Life Sciences Cloud for Customer Engagement Add-on license, and the Life Sciences Customer Engagement managed package.
