



Xanadu Retail Industry

Last updated: 05/04/2026

Some examples and graphics depicted herein are provided for illustration only. No real association or connection to ServiceNow products or services is intended or should be inferred.

ServiceNow, the ServiceNow logo, Now, and other ServiceNow marks are trademarks and/or registered trademarks of ServiceNow, Inc., in the United States and/or other countries. Other company and product names may be trademarks of the respective companies with which they are associated.

Please read the ServiceNow Website Terms of Use at www.servicenow.com/terms-of-use.html

Company Headquarters
2225 Lawson Lane
Santa Clara, CA 95054
United States
(408) 501-8550

Table of Contents

Retail.....	4
Retail Core.....	4
Exploring Retail Core.....	5
Configuring Retail Core.....	7
Create support requests for your retail organization.....	16
Resolve support requests for your retail organization.....	20
Retail Core reference.....	21

Retail

The Retail industry products provide Retail Operations and Retail Service Management users with a suite of applications to help optimize their retail processes.






Retail Core

Retail Core empowers managers and associates to manage daily retail operations by automating tasks and resolving issues quickly with self-service, freeing up time to serve customers.




Retail Core

The ServiceNow® application empowers managers and associates to manage daily retail operations by automating tasks and resolving issues quickly with self-service, freeing up time to serve customers. It enables seamless two-way communication and visibility between stores and HQ, delivering a great customer experience while enhancing staff productivity and reducing costs.

Get started

<p>Explore</p>  <p>Learn more about the benefits of Retail Core and how it's used.</p>	<p>Configure</p>  <p>Install Retail Core and configure your environment.</p>	<p>Request</p>  <p>Create support requests for your retail organization.</p>
<p>Resolve</p>  <p>Resolve and track retail support requests.</p>	<p>Reference</p>  <p>Get details about Retail Core components such as fields, tables, and properties.</p>	

Troubleshoot and get help

- [Ask questions and explore other resources for Retail Operations in the ServiceNow Community](#) 
- [Search the Known Error Portal for known error articles](#) 
- [Contact Customer Service and Support](#) 

Exploring Retail Core

Whether you're starting or expanding your implementation of the Retail Core application, learn more about the features available to optimize your retail organization.

Retail Operations Core overview

The ServiceNow® Retail Core application streamlines operations and optimizes communication within retail organization locations and with headquarters. By building on the existing functionalities of Customer Service Management and Field Service Management, this application optimizes workflows, improves coordination, and supports both frontline and backend operations to run smoothly and efficiently.

Retail Core helps you accomplish the following:

- Enable frontline employees and managers to report issues on behalf of the stores they're associated with.
- Help reduce calls to the call center, reduce or eliminate truck rolls, and enable store-based case management.
- Get better visibility into store performance, which can also drive improvement in Service Level Agreement (SLA) metrics for store support.

Retail Core users

Users

User	Description
Store Associate	Store associates perform store tasks, organize the store, are often the first to notice and report issues, and engage with customers.
Store Manager	Store managers manage the store, address issues, or request help from the central operations team if needed. They step in to contact local vendors if issues aren't resolved in time and manage staff and schedules.
Regional Manager	Regional managers oversee multiple retail locations, staying aware of issues and their resolution status across the area's hierarchy.
Area Manager	Area managers, also called market managers, oversee multiple regions and stay aware of issues and resolution status across their store hierarchy.
Central Operations Support	Central Operations Support addresses store questions and needs, performs issue resolution, and interfaces with company field staff or third-party vendors in coordination with Store Manager. They're responsible for creating tasks and standard operating procedures, acting as the fulfilling agent for cases routed to them, including those related to security, IT Service Management (ITSM), and Central Customer Support.

Retail Core workflow

Retail Core



Retail Core workflow

1. The administrator configures the Retail Core application.
2. The store manager raises a case at a retail location.
3. A retail case is created.
4. The store associate investigates the issue and provides a report, documented within the case.
5. The store manager reviews the investigation report details and then closes the case.

Retail Core benefits

Retail Operations benefits

Benefit	Feature	Users
Digitize retail organization information and streamline the setup experience.	Retail Core data model	Admin
Automate retail operations by enabling support request creation and fulfillment.	Retail case	Store Associate, Store Manager

What to explore next

To learn more about configuring and using Retail Core, see:

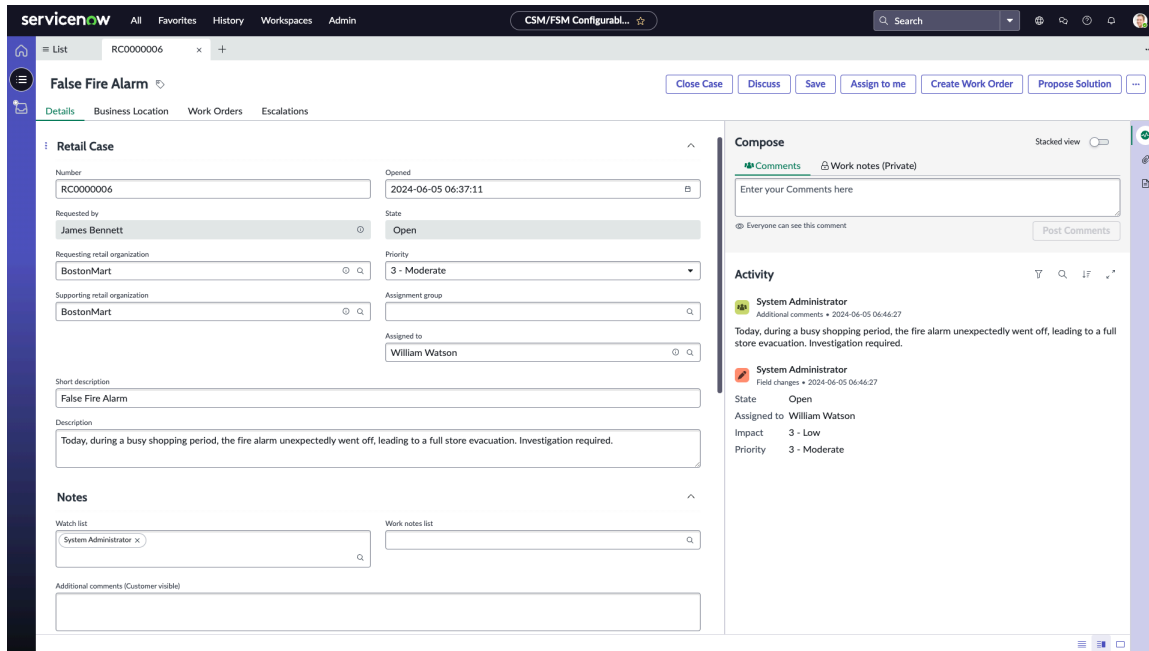
- [Configuring Retail Core](#)
- [Create support requests for your retail organization](#)
- [Resolve support requests for your retail organization](#)
- [Retail Core reference](#)

Retail case

Retail case creation enables streamlined support by displaying key retail content for retail organization support use cases.

Cases are the central object within Customer Service Management that is used to coordinate services.

The retail case type introduced within Retail Core builds on existing Customer Service Management case functionality to provide users with retail-specific fields.



Retail case contains the following related lists:

- **Tasks** - Displays all tasks associated with the retail case. You can click **New** to create a new task directly from the selected retail case.
- **Work Orders** - Displays all work orders associated with the retail case.
- **Escalations** - Displays any escalations created from the retail case. You can click **New** to add a new escalation, or **De-escalate Case** under Related Links to de-escalate the case.

Note:

Users must have the **sn_customerservice.escalation_requester** role to escalate a retail case, and the **sn_customerservice.deescalation_requester** role to de-escalate a retail case.

Retail case contains a Task related list which displays all tasks associated with this retail case. You can click **New** to create a new task directly from the selected retail case.

For information on using retail cases to create and fulfill support requests for your retail organization, see [Create support requests for your retail organization](#) and [Resolve support requests for your retail organization](#).

For Retail case table attributes, see [Retail Core data model tables](#).

Configuring Retail Core

Plan and configure your implementation of Retail Core.

Configuration overview

1. Activate Retail Core

Users with the admin role can install the Retail Core application.

2. Assign roles to Retail Core users

Assign specific roles to give retail users visibility into organizations and the hierarchies they manage.

3. Configure related party configurations for retail staff

Configure the responsibilities of your retail staff by linking related party entity responsibilities to responsibility definitions.

4. Create a retail organization

Create a retail organization to enable management of hierarchical stores and franchises that simplifies store associate management.

5. Add members to a retail organization

Add members to your organization to enable them to view and complete tasks within your retail organization.

6. Configure your organizational structure

Configure the structure of your retail organization within Retail Core.

7. Set up your retail support team

Set up your retail support team by creating a group then assigning the `sn_retail.support_agent` role to members of that group.

8. Configure Playbooks for Retail Core

Retail Core

9. Configure Omnichannel communications for Retail Core

Retail Core users can meet customers where they feel most comfortable by providing omnichannel support.

10. Configure Case Management for Retail Core

Retail Core users can create retail cases as needed while utilizing case management from Customer Service Management.

11. Configure Business Location Service Portal for Retail Core

Retail Core users can utilize the Business Location Service Portal to create and close retail case support requests.

12. Configure Work Orders for Retail Core

Retail Core users can create work orders from their retail cases using the CSM/FSM Configurable Workspace.

Activate Retail Core

You can install the Retail Core application if you have the admin role. The application includes demo data for Retail Operations and installs related ServiceNow[®] Store applications and plugins if they aren't already installed.

Before you begin

Confirm that the application and all of its associated ServiceNow® Store applications have valid ServiceNow entitlements. For more information, see [Get entitlement for a ServiceNow product or application](#).

Role required: admin

About this task

The following items are installed with Retail Core:

- Roles
- Tables
- Plugins
- ServiceNow® Store applications
- Related Party Configurations

For more information, see [Components installed with Retail Core](#).

Procedure

1. Navigate to **All > System Applications > All Available Applications > All**.
2. Find the Retail Core application using the filter criteria and search bar.
You can search for the application by its name or ID. If you can't find the application, you might have to request it from the ServiceNow Store.

Visit the [ServiceNow Store](#) website to view all the available apps and for information about submitting requests to the store. For cumulative release notes information for all released apps, see the [ServiceNow Store version history release notes](#).

3. If you're prompted, follow the links to the ServiceNow® Store to get any additional entitlements for dependencies.
4. Select **Install**.

Assign roles to Retail Core users

Assign specific roles to give retail users visibility into organizations and the hierarchies they manage.

Before you begin

Role required: admin

About this task

Roles control access to features, capabilities, and data in the Retail Core application.

You can assign roles to individual users or groups. When you apply roles to groups, the members of those groups inherit those roles.

Note:

User roles can be configured during the initial set up process for retail organizations or at any time thereafter as needed.

For the list of roles included with Retail Core, see the Base roles installed with Retail Operations table in [Components installed with Retail Core](#).

For instructions on assigning roles to individual users, see [Assign a role to a group](#).

Procedure

1. Navigate to **All > User Administration > Users** then open a user record.
2. In the **Roles** related list, select **Edit**.
3. In the **Collection** list, select the desired roles, and then select **Add**.
4. Select **Save**.

Configure related party configurations for retail staff

Configure the responsibilities of your retail staff by linking related party entity responsibilities to responsibility definitions.

Before you begin


Role required: admin

About this task

Area, regional, or store managers can be given any type of responsibility.

Name	Default responsibility
Area Manager	Location Manager Contributor
Regional Manager	Location Manager Contributor
Store Associate - Fulfiller	Location Agent
Store Associate	Location Contributor
Store Manager - Fulfiller	Location Manager Fulfiller
Store Manager	Location Manager Contributor

You can add, remove, or change the responsibilities associated with your users. It is recommended, however that you create a new related party configuration instead of modifying existing configurations.

For more information, see the Service Organizations responsibilities table in [Add related party configurations to cases, sold products, install bases, or service organizations](#) .

Procedure

1. Navigate to **All > Customer Service > Administration > Related Party Configuration**.
2. To create a related party configuration, select **New**.
3. On the form, fill in the fields.
4. Select **Submit**.

Create a retail organization

Create a retail organization to enable management of hierarchical stores and franchises that simplifies store associate management.

Before you begin

Role required: admin

About this task

Procedure

1. Navigate to **All > Retail Service Management > Retail Organization**.
2. Select **All Organizations**.
3. Select **New**.
4. Fill in the following fields.

Field	Description
Identification number	Alphanumeric code used for identifying this retail organization. This field is optional.
Name	The name of this retail organization.
Ownership	The ownership type of this retail organization. Options are: <ul style="list-style-type: none"> ○ Company owned ○ Franchise
Parent Service Organization	The parent retail organization linked to this retail organization. Defines the hierarchy of the retail organizations that you create.
Type	The type of retail organization. Options are: <ul style="list-style-type: none"> ○ Business Location ○ Business Group <p>If you want to create a region or area, select Business Group. If you want to create a store, select Business Location.</p>
Retail Subtype	The retail subtype. Options are: <ul style="list-style-type: none"> ○ Store ○ Region ○ Division ○ Area ○ District
Manager	The manager associated with this retail organization. The user associated with this value is automatically assigned the Location Manager Contributor responsibility for this location.

Field	Description
Flagship	Indicates whether this retail organization is considered a flagship retail organization location.
Street	The street address at which this organization is located.
City	The city in which this organization is located.
Country	The country in which the organization is located.
Zip/Postal Code	The zip/postal code associated with this organization's location.
Phone	The phone number associated with this retail organization.
Email	The email address associated with this retail organization.
Website	The website associated with this retail organization.

5. Click **Submit**.

Add members to a retail organization

Add members to your organization to enable them to view and complete tasks within your retail organization.

Before you begin

Role required: admin

Procedure

1. Navigate to **All > Retail Service Management > Retail Organization**.
2. Choose the retail organization.
3. Select **Add Members** under Related Links.
4. Fill in the following fields.

Field	Description
Retail Organization	The associated retail organization that the member should be added to.
Add Member	Denotes if this user is a new member or an existing member. If this user is an existing member, you can use the Members panel to select the person from the Available panel. Then, use the right arrow to move them into the Selected panel.
First Name	Member's first name.
Last Name	Member's last name or family name.

Field	Description
User ID	The associated user ID of this member.
Email	The email address associated with this member.
Member	This member's role. Options are: <ul style="list-style-type: none"> ○ Area manager ○ Regional manager ○ Store associate ○ Store manager

5. Click **Submit**.

What to do next

Ensure that this member has the appropriate role. For more information, see [Assign roles to Retail Core users](#).

Configure your organizational structure

Configure the structure of your retail organization within Retail Core.

Before you begin

Role required: admin

About this task

In the retail organizational structure, physical stores, regions, and countries are organized in a hierarchy. Retailers commonly organize their structures based on these hierarchical levels.

Depending on the size of the retailer, support teams can be organized at various levels within the hierarchy. Support teams can be distributed across regions and areas to provide the following types of support:

- Regional support
- Market support
- Central support helps across the entire retailer

Procedure

1. Navigate to **All > Retail Service Management > Retail Organization**.
2. Select the Retail organization that you want to configure the structure of.
3. Edit the **Parent Service Organization** field as needed.
4. In **Related Links**, you can set up your organizational hierarchy via adding a child organization to the current retail organization by selecting **New** in the Company Owned or Franchise tabs. This sets the current retail organization as the parent organization.
5. Click **Update**.

Set up your retail support team

Set up your retail support team by creating a group then assigning the sn_retail.support_agent role to members of that group.

Before you begin

Role required: admin

You can assign a role to a group to grant access to applications and modules to group members.

Before assigning the `sn_retail.support_agent` role to a group of users, you must [Create a user group](#) and then [Add users to a group](#).

When you assign roles to groups rather than to individual users, members of the group inherit the role.

When a user switches groups, the new group role is assigned automatically. For information about the Service Mapping roles, see [Control user access to application services](#).

Procedure

1. Navigate to **All > User Administration > Groups**.
2. Select the group to which you want to assign a role.
3. In the **Roles** related list, select **Edit**.
4. Add the `sn_retail.support_agent` role to the group.
5. Select **Save**.

Configure Playbooks for Retail Core

Retail Core users can use playbooks to complete the tasks and activities that are needed to resolve specific types of cases.

A playbook includes multiple stages and each stage includes one or more activities for an agent to complete. When using a playbook, agents can:

- View the playbook stages and activities.
- Select an activity and perform the work necessary to complete that activity.
- Mark an activity as complete and move to the next activity or stage.
- Complete the stages and activities necessary to resolve the case.

Playbooks for use with Retail Core are configured just as they are for Customer Service Management.

For information on configuring your Playbooks experience, see [Configure Playbooks for Customer Service Management](#).

Configure Omnichannel communications for Retail Core

Retail Core users can meet customers where they feel most comfortable by providing omnichannel support.

Customers can use chat on the Business Location Service Portal, chat via consumer messaging apps, use email, or place a phone call.

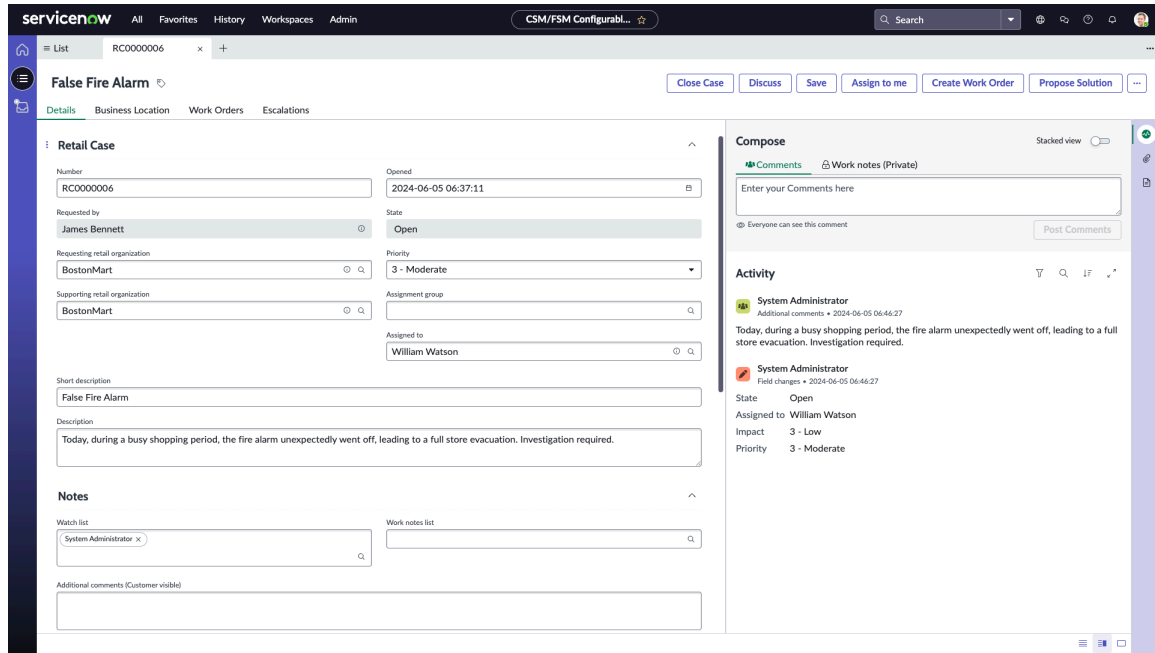
Omnichannel support for Retail Core is configured just as it is for Customer Service Management.

For information on configuring omnichannel communications channels, see [Enable communication channels](#).

Configure Case Management for Retail Core

Retail Core users can create retail cases as needed while utilizing case management from Customer Service Management.

Retail Core leverages existing Customer Service Management case management functionality to extend these case types to fit their needs and workflows.



For information on how you can further configure case management, see [Configure case management](#).

Configure Business Location Service Portal for Retail Core

Retail Core users can utilize the Business Location Service Portal to create and close retail case support requests.

Retail Core enables users to leverage the Business Location Service Portal (BLSP) available with the Customer Service Management application to manage their retail case support requests.

The screenshot displays the ServiceNow interface for Business Location Details. At the top, there's a navigation bar with 'Support', 'Knowledge', 'Cases', and 'Your information'. The main content area is titled 'Business Location Details' and features a search bar. Below this, there's a card for 'MiamiMart' with details: Street (719 Example St), City (Doral), Zip / Postal code (99999), State / Province (Florida), Manager (Frank Chapman), and Parent Internal Business Location (GlobalMart South-East). A 'Create Case' button is visible. A sidebar on the left lists navigation options: Cases Requested, Members, Available Services, Accounts, Consumers, Products, and Install Base. The main area shows a table of 'Cases Requested' with a keyword search bar. The table has columns: Number, Short description, Requested by, Requesting Service Organization, Service Organization, and Install B. The data rows are as follows:

Number	Short description	Requested by	Requesting Service Organization	Service Organization	Install B
RC0001017	POS is erroring out	Frank Chapman	MiamiMart	MiamiMart	Point of Sale System
RC0001016	Light is out again in the break room	Frank Chapman	MiamiMart	MiamiMart	
RC0001009	Break room light is out	Frank Chapman	MiamiMart	MiamiMart	
RC0000008	Wrong Product Label in aisle 5	Joshua Spencer	MiamiMart	MiamiMart	

At the bottom of the table, there are navigation arrows and the text 'Rows 1 - 4 of 4'.

For more information on the Business Location Service Portal, see [Using the Business Location Service Portal](#).

Configure Work Orders for Retail Core

Retail Core users can create work orders from their retail cases using the CSM/FSM Configurable Workspace.

Users with the appropriate roles initiate work orders and supply the required details for the tasks involved. Other users then assess these work orders and set up the tasks needed to complete them.

In Retail Core, both work orders and work order tasks must be created and completed within the same retail organization.

Work orders used in Retail Core are configured just as they are for Field Service Management.

For information on configuring work orders, see [Configuring work orders](#).

Create support requests for your retail organization

Retail Core user can create support requests using the retail case type.

Retail Core users can create retail case support requests via the following methods:

- Business Location Service Portal
- ServiceNow® Platform
- CSM/FSM Configurable Workspace

Note:

Users can only create cases for retail organizations of which they're a member.

- [Create a retail case](#)

Create a retail case to request support for issues in your retail organization.

- [Report an issue using the Business Location Service Portal](#)

Use the Report an Issue catalog item in the Business Location Service Portal to submit a retail case support request for issues that can be resolved within your retail organization.

- [Create a retail case support request in CSM/FSM Configurable Workspace](#)

Use the CSM/FSM Configurable Workspace to create a retail case.

Create a retail case

Create a retail case to request support for issues in your retail organization.

Before you begin

Role required: sn_retail.associate, sn_retail.support_agent, or sn_retail.manager

Procedure

1. Navigate to **All > Retail Service Management > Retail Cases > Create New.**
2. Fill in the following fields.
3. Click **Submit.**

Escalate a retail case

Escalate a retail case when needed using the Escalations related list.

Before you begin

Role required: sn_customerservice.escalation_requester

Procedure

1. Navigate to **All > Retail Service Management > Retail Cases.**
2. Select the Retail case you wish to escalate.
3. Under Related Links, select **Escalate Case.**
4. Fill in the following fields as needed.

Field	Description
Request Source	The source of this request, either customer or internal.
Reason	Reason for escalation such as inactivity, lack of progress, or customer imposed deadline.
Watch list	Add users to the escalation template watch list. These users receive notifications for all escalations that use this escalation template.
Escalation template	An escalation template determines how an escalation request is processed.

Field	Description
Escalation severity	Severity of escalation such high, medium, and so on.
Escalation trend	The escalation trend of this retail request. Options are: <ul style="list-style-type: none"> ○ Improving ○ Same ○ Declining

5. Click **Submit**.

Result

This retail case has been escalated. The escalation number and other related information can viewed directly within the Escalations related list.

De-escalate a retail case

De-escalate a retail case when needed using the related links within a retail case.

Before you begin

Role required: sn_customerservice.deescalation_requester

Procedure

1. Navigate to **All > Retail Service Management > Retail Cases**.
2. Select the Retail case you wish to de-escalate.
3. Under Related Links, select **De-escalate Case**.
4. Enter the necessary information in the **De-escalation Justification** field.
5. Click **De-escalate Case** in the window.

Result

The state of the escalation record changes to **Closed** and the retail case has been de-escalated.

Add a task to a retail case

Add tasks directly to your retail case using the Tasks related list.

Before you begin

Role required: sn_retail.associate, sn_retail.manager_contributor, sn_retail.support_agent

Procedure

1. Navigate to **All > Retail Service Management > Retail Cases**.
2. Select the Retail case to add a task to.
3. Within the retail case, navigate to the **Tasks** related list.
4. Click **New** and fill in the following fields as needed.

Field	Description
Number	The automatically assigned case task number.

Field	Description
Service	The service associated with this retail task.
Parent Case	The parent retail case of this task.
Contact	The contact for the parent retail case.
Account	The account for the retail parent case.
Consumer	The consumer for the retail parent case.
Subject	Subject line for the retail case task.
Description	Description of this retail case task.
Priority	Priority of the retail case task.
State	The current state of the retail case task. Options are: <ul style="list-style-type: none"> ○ Open ○ Closed
Assigned to	The assigned user.
Visible to customer	Indicates whether or not this retail case task is visible to customers.

5. Click **Submit**.

Result

A task has been created and added to the retail case.

Report an issue using the Business Location Service Portal

Use the Report an Issue catalog item in the Business Location Service Portal to submit a retail case support request for issues that can be resolved within your retail organization.

Before you begin

Role required: sn_retail.associate, sn_retail.support_agent, or sn_retail.manager

Procedure

1. Navigate to the **Business Location Service Portal**.
 2. Select the **Report an issue** catalog item.
 3. Fill in the following fields.
4. Click **Submit**.

Create a retail case support request in CSM/FSM Configurable Workspace

Use the CSM/FSM Configurable Workspace to create a retail case.

Before you begin

Role required: sn_retail.associate, sn_retail.support_agent, or sn_retail.manager.

Procedure

1. In the CSM/FSM Configurable Workspace, navigate to **Lists > Retail Cases > My Cases**.
2. Click **New**.
3. Fill in the fields as needed.
4. Click **Save**.

Resolve support requests for your retail organization

Use Retail Core to fulfill retail case support requests created for your retail organization.

Retail Core user can resolve retail case support requests via the following methods:

- Business Location Service Portal
- ServiceNow® Platform
- CSM/FSM Configurable Workspace

Note:

Only users with the fulfiller role can close out retail cases. For information on assigning this role to users, see [Assign roles to Retail Core users](#).

- [Close a retail case](#)

You can close a retail case once it has been resolved within your retail organization.

- [View and close a retail case in the Business Location Service Portal](#)

You can track and manage pending retail cases from directly within the Business Location Service Portal.

- [Resolve a retail case in CSM/FSM Configurable Workspace](#)

You can manage and close retail cases using CSM/FSM Configurable Workspace.

Close a retail case

Once a retail case has been resolved within your retail organization, close the case.

Before you begin

Role required: n_retail.support_agent or sn_retail.manager

Procedure

1. Navigate to **All > Retail Service Management > Retail Cases > All**.
2. Select the case that you want to close.
3. Fill in **Resolution Information** as needed.
4. Click **Close Case**.

View and close a retail case in the Business Location Service Portal

You can track and manage pending retail cases from directly within the Business Location Service Portal.

My Lists

In **My Lists**, users with the sn_retail.associate role can select cases for their assigned organizations in the **My Cases** tab.

Users with the sn_retail.manager role can see all cases for their assigned organizations and within their hierarchy.

Business Locations Details page

In the Business Locations Details page, all members can see cases for the retail organizations they select.

Closing a retail case

Users with the sn_retail.manager or sn_retail.associate role can close retail cases directly from within the Business Location Service Portal.

After accessing a case from the Cases tab of My Lists or Business Location Details, these users can add comments and attachments to a case then select **Close Case** from the Actions drop down to close the case.

Resolve a retail case in CSM/FSM Configurable Workspace

Manage and close retail cases using CSM/FSM Configurable Workspace.

Before you begin

Role required: sn_retail.support_agent or sn_retail.manager

Procedure

1. In CSM/FSM Configurable Workspace, navigate to **Lists > Retail Cases > My Cases**.
2. Select the case that you want to close.
3. Fill in **Resolution Information** as needed.
4. Click **Close Case**.

Retail Core reference

Reference topics provide additional information about Retail Core components.

Components installed with Retail Core

Several types of components such as tables, user roles, and business rule are installed when you activate the Retail Core plugin.

Note:

The Application Files table lists the components that are installed with this application. For instructions on how to access this table, see [Find components installed with an application](#).

Tables installed with Retail Core

Table name	Description
Retail Organization [sn_retail_organization]	Stores information about your retail organizations, including locations and organizational hierarchies.
Retail Case [sn_retail_case]	Stores information about your retail case types and provides the basis for retail case creation. Note: This table is an extension of the Case [sn_customerservice_case] table.

Base roles installed with Retail Core

For information on configuring these roles for retail, see [Assign roles to Retail Core users](#).

Role	Description	Contains roles
sn_retail.associate_contributor	Create, review, and comment on retail cases for the location in which the user is associated.	<ul style="list-style-type: none"> sn_customerservice.service_organization_co sn_retail.case_creator sn_retail.org_viewer
sn_retail.associate_fulfiller	Creates, updates, and resolves retail cases associated to the location in which the user is associated.	<ul style="list-style-type: none"> sn_customerservice.svc_location_agent sn_retail.case_creator sn_retail.org_viewer
sn_retail.support_agent	Creates, updates, resolves, and tracks retail cases across service organizations at the system level.	<ul style="list-style-type: none"> sn_customerservice_agent sn_retail.case_creator sn_retail.org_viewer sn_retail.report_viewer
sn_retail.manager_contributor	Creates, reviews, and monitors all retail cases for the location and hierarchy for the location in which the user is associated.	<ul style="list-style-type: none"> sn_customerservice.svc_location_manager_c sn_retail.associate_contributor sn_retail.report_viewer
sn_retail.manager_fulfiller	Creates, updates, and resolves retail cases for the location and hierarchy in which the user is associated.	<ul style="list-style-type: none"> sn_customerservice.svc_location_manager sn_retail.associate_fulfiller sn_retail.report_viewer

Related Party Configurations installed with Retail Core

Name	Default responsibility
Area Manager	Location Manager Contributor
Regional Manager	Location Manager Contributor
Store Associate - Fulfiller	Location Agent
Store Associate	Location Contributor
Store Manager - Fulfiller	Location Manager Fulfiller
Store Manager	Location Manager Contributor

Plugins installed with Retail Core

Name	Description
Business Location [com.snc.business_location]	<p>This plugin supports the Service Model Foundation, where the corporation does business with customers through physical channels such as stores and branches.</p> <p>For more information, see Configure Service Model Foundation.</p>
Customer Service [com.sn_customerservice]	<p>The Customer Service Management application enables you to provide service and support for your external customers using several communication channels, such as email, web, and telephone. A case is created to track the issue reported or service requested and assigned to groups or agents. Customer service agents in your organization work on the cases and resolve issues.</p> <p>For more information, see Customer Service Management.</p>

Business rules installed with Retail Core

Business rule	Table	Rule criteria	Description
Add manager member for retail org	sn_customer_service_organization	After update or insert	Assigns the sn_retail.manager role to the user added as a manager in a retail organization.
Restrict SO update	sn_retail_organization	Before update	Restricts the user from updating the Service Organization field in the Retail

Business rule	Table	Rule criteria	Description
			Organization [sn_retail_organization] table.

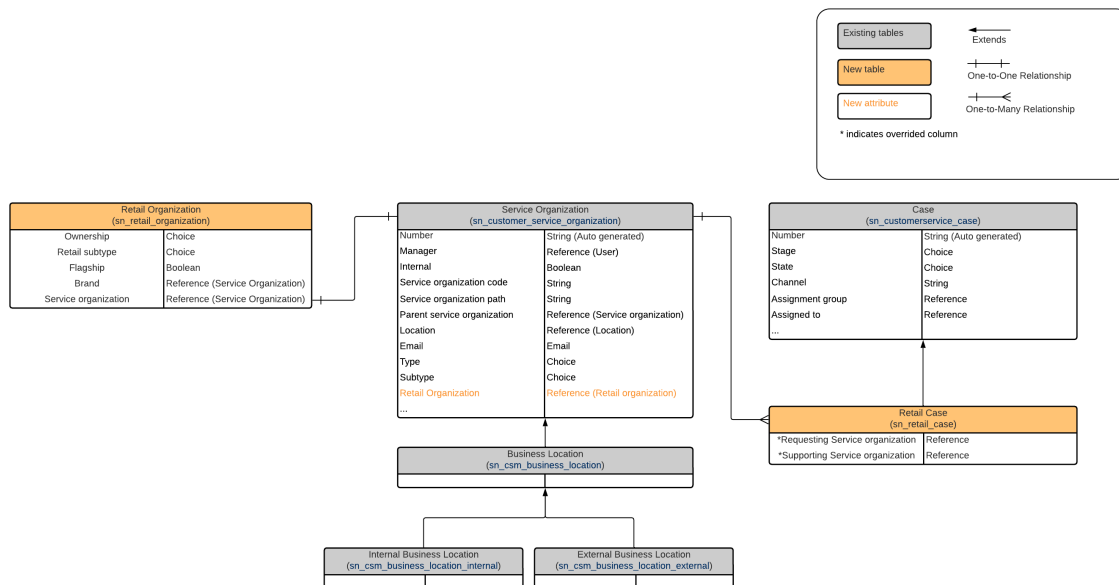
Retail Core data model

Learn about the Retail Core application by viewing the data model and role relationship diagrams. These diagrams show the relationships between the tables and roles within the application and provide an overall picture of how the Retail Core application operates.

Data model

Retail Core provides you with a flexible data model that you can extend and leverage to fit your needs.

The following diagram shows the tables and their relationships within the Retail Core application.



Retail Core data model tables

Tables configured within the Retail Operations application enable you to determine the data model, tasks, and product offerings for your Retail Operations workflows.

Retail Organization table

The Retail organization [sn_retail_organization] table stores information about your retail organizations.

This has a one-to-one relationship with the Service Organization [sn_customer_service_organization] table.

Service Organization [sn_customer_service_organization] has an attribute of Retail Organization.

Retail-specific attributes should be maintained in this table.

Field	Description
Ownership	The ownership type of this retail organization. Options are: <ul style="list-style-type: none"> • Company owned • Franchise
Brand	The associated brand of this retail organization.
Service Organization	The associated service organization.
Retail Subtype	The retail subtype. Options are: <ul style="list-style-type: none"> • Store • Region • Division • Area • District
Flagship	Indicates whether this is considered a flagship retail organization location.

Retail case table

The Retail case [sn_retail_case] table stores information about your retail case types and provides the basis for retail case creation.

This table extends the Customer Service Management case table. All functionality utilized through the Customer Service Management case remains intact.

This table can be extended to further expand the flow and logic for retail use cases.

Field	Description
Number	Numerical code indicating the case number for this request.
Requested by	Internal user associated with this request.
Requesting Retail Organization	Retail organization this request is being created for.
Supporting Retail Organization	Retail organization responsible for fulfilling this request.
Short description	A short description of this request's purpose.
Description	A detailed description of this request's purpose.
Opened	Date and time at which this request was opened.
Priority	Sequence in which this case must be resolved, based on impact and urgency.


Field	Description
Assignment Group	The associated assignment group responsible for working on this request.
Assigned to	Person primarily responsible for working on this request.

Domain Separation in Retail Core

Domain separation is supported for Retail Core. Domain separation enables you to separate data, processes, and administrative tasks into logical groupings called domains. You can control several aspects of this separation, including which users can see and access data.

Support level: Basic

- Business logic: Ensure that data goes into the proper domain for the application's service provider use cases.
- The application supports domain separation at run time. The domain separation includes separation from the user interface, cache keys, reporting, rollups, and aggregations.
- The owner of the instance must set up the application to function across multiple tenants.

Sample use case: When a service provider (SP) uses chat to respond to a tenant-customer's message, the customer must be able to see the SP's response. For more information on support levels, see [Application support for domain separation](#) .

Retail use case

- For retail case, the domain column is inherited from the customer service case.
- For retail organization, the 'domain_master' attribute receives information from Service Organization.