

# Sterling Global Inventory Visibility: Configuration Guide

Release 8.5

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# Index

# **Preface**

This manual describes how to use the Applications Manager for Global Inventory Visibility.

# **Intended Audience**

This manual is intended for use by system administrators and managers who need to configure the Selling and Fulfillment Foundation rules and business processes as they pertain to their business practices for global inventory visibility.

# **Structure**

This manual contains the following sections:

# Chapter 1, "Introduction"

This chapter briefly describes the contents of this guide.

# Chapter 2, "Navigating the Applications Manager"

This chapter explains the layout of the Applications Manager, actions you can perform throughout the application, and important concepts you should be aware of before using the application.

# Chapter 3, "Configuring Inventory Rules"

This chapter explains how you can configure rules and common codes used for product item availability calculations and inventory handling.

# Chapter 4, "Configuring Inventory Types and Considerations"

This chapter explains how you can configure inventory types and considerations used to determine inventory availability for a specific demand type.

# Chapter 5, "Configuring Cost Factor Groups"

This chapter explains how cost factors can be applied to inventory to determine a derived cost. The cost factors can vary for different Enterprise or Seller organizations based on vendor preference, transaction type, and so forth. You define a cost factor group to represent a set of cost factors that are applied for a specific organization's needs.

# Chapter 6, "Configuring Product I tem Specific Distribution **Groups**"

This chapter explains how you can create a set of nodes/external organizations that can be used when determining product item sourcing.

# Chapter 7, "Configuring Inventory Node Type Rules"

This chapter explains how you can configure inventory rules based on node types.

# Chapter 8, "Configuring Resource Capacity"

This chapter explains how you can configure resource capacity components to determine delivery service item and provided service item availability.

# Chapter 9, "Configuring Value Added Services"

This chapter explains how you can configure the value added services in Selling and Fulfillment Foundation.

# Chapter 10, "Configuring Count"

This chapter explains how you can configure the count and related features in Selling and Fulfillment Foundation.

# Chapter 11, "Synchronizing with Node Inventory"

This chapter explains how you can reconcile your internal inventory picture with the actual inventory picture at the nodes, by loading inventory pictures from nodes, and synchronizing inventory tables.

# Appendix A, "Time-Triggered Transaction Reference"

This chapter explains time-triggered transactions that are utilities that perform a variety of individual functions, automatically and at specific time intervals.

# Selling and Fulfillment Foundation Documentation

For more information about the Selling and Fulfillment Foundation components, see the following manuals:

- Selling and Fulfillment Foundation: Release Notes
- Selling and Fulfillment Foundation: Installation Guide
- Selling and Fulfillment Foundation: Upgrade Guide
- Selling and Fulfillment Foundation: Configuration Deployment Tool Guide
- Selling and Fulfillment Foundation: Performance Management Guide
- Selling and Fulfillment Foundation: High Availability Guide
- Selling and Fulfillment Foundation: System Management Guide
- Selling and Fulfillment Foundation: Localization Guide
- Selling and Fulfillment Foundation: Customization Basics Guide
- Selling and Fulfillment Foundation: Customizing APIs Guide
- Selling and Fulfillment Foundation: Customizing Console JSP Interface for End User Guide
- Selling and Fulfillment Foundation: Customizing the RCP Interface Guide
- Selling and Fulfillment Foundation: Customizing User Interfaces for Mobile Devices Guide

- Selling and Fulfillment Foundation: Customizing Web UI Framework Guide
- Selling and Fulfillment Foundation: Customizing Swing Interface Guide
- Selling and Fulfillment Foundation: Extending the Condition Builder Guide
- Selling and Fulfillment Foundation: Extending the Database Guide
- Selling and Fulfillment Foundation: Extending Transactions Guide
- Selling and Fulfillment Foundation: Using Sterling RCP Extensibility Tool Guide
- Selling and Fulfillment Foundation: Integration Guide
- Selling and Fulfillment Foundation: Product Concepts Guide
- Sterling Warehouse Management<sup>™</sup> System: Concepts Guide
- Selling and Fulfillment Foundation: Application Platform Configuration Guide
- Sterling Distributed Order Management<sup>TM</sup>: Configuration Guide
- Sterling Supply Collaboration: Configuration Guide
- Sterling Global Inventory Visibility<sup>TM</sup>: Configuration Guide
- Catalog Management<sup>TM</sup>: Configuration Guide
- Sterling Logistics Management: Configuration Guide
- Sterling Reverse Logistics<sup>TM</sup>: Configuration Guide
- Sterling Warehouse Management System: Configuration Guide
- Selling and Fulfillment Foundation: Application Platform User Guide
- Sterling Distributed Order Management: User Guide
- Sterling Supply Collaboration: User Guide
- Sterling Global Inventory Visibility: User Guide
- Sterling Logistics Management: User Guide
- Sterling Reverse Logistics: User Guide
- Sterling Warehouse Management System: User Guide

- Selling and Fulfillment Foundation: Mobile Application User Guide
- Selling and Fulfillment Foundation: Business Intelligence Guide
- Selling and Fulfillment Foundation: Javadocs
- Sterling Selling and Fulfillment Suite<sup>TM</sup>: Glossary
- Parcel Carrier: Adapter Guide
- Selling and Fulfillment Foundation: Multitenant Enterprise Guide
- Selling and Fulfillment Foundation: Password Policy Management Guide
- Selling and Fulfillment Foundation: Properties Guide
- Selling and Fulfillment Foundation: Catalog Management Concepts Guide
- Selling and Fulfillment Foundation: Pricing Concepts Guide
- Business Center: Item Administration Guide
- Business Center: Pricing Administration Guide
- Business Center: Customization Guide
- Business Center: Localization Guide

# Conventions

The following conventions may be used in this manual:

Convention	Meaning
	Ellipsis represents information that has been omitted.
<>	Angle brackets indicate user-supplied input.
mono-spaced text	Mono-spaced text indicates a file name, directory path, attribute name, or an inline code example or command.
/ or \	Slashes and backslashes are file separators for Windows, UNIX, and Linux operating systems. The file separator for the Windows operating system is "\" and the file separator for UNIX and Linux systems is "/". The UNIX convention is used unless otherwise mentioned.

Convention	Meaning
<install_dir></install_dir>	User-supplied location of the Selling and Fulfillment Foundation installation directory. This is only applicable for Release 8.0 or later.
<install_dir_old></install_dir_old>	User-supplied location of the Selling and Fulfillment Foundation installation directory (for Release 8.0 or later).
	<b>Note:</b> This is applicable only for users upgrading from Release 8.0 or later.
<yantra_home></yantra_home>	User-supplied location of the Sterling Supply Chain Applications installation directory. This is only applicable for Releases 7.7, 7.9, and 7.11.
<yantra_home_old></yantra_home_old>	User-supplied location of the Sterling Supply Chain Applications installation directory (for Releases 7.7, 7.9, or 7.11).
	<b>Note:</b> This is applicable only for users upgrading from Releases 7.7, 7.9, or 7.11.
<yfs_home></yfs_home>	For Releases 7.3, 7.5, and 7.5 SP1, this is the user-supplied location of the Sterling Supply Chain Applications installation directory.
	For Releases 7.7, 7.9, and 7.11, this is the user-supplied location of the <yantra_home>/Runtime directory.</yantra_home>
	For Release 8.0 or above, the <yantra_ HOME&gt;/Runtime directory is no longer used and this is the same location as <install_dir>.</install_dir></yantra_ 
<yfs_home_old></yfs_home_old>	This is the <yantra_home>/Runtime directory for Releases 7.7, 7.9, or 7.11.</yantra_home>
	<b>Note:</b> This is only applicable for users upgrading from Releases 7.7, 7.9, or 7.11.
<analytics_home></analytics_home>	User-supplied location of the Sterling Analytics installation directory.
	<b>Note:</b> This convention is used only in the Selling and Fulfillment Foundation: Business Intelligence Guide.

Convention	Meaning
<cognos_home></cognos_home>	User-supplied location of the IBM Cognos 8 Business Intelligence installation directory.
	<b>Note:</b> This convention is used only in the <i>Selling and Fulfillment Foundation: Business Intelligence Guide.</i>
<mq_java_install_ PATH&gt;</mq_java_install_ 	User-supplied location of the IBM WebSphere® MQ Java components installation directory.
	<b>Note:</b> This convention is used only in the Selling and Fulfillment Foundation: System Manangement and Administration Guide.
<db></db>	Refers to Oracle <sup>®</sup> , IBM DB2 <sup>®</sup> , or Microsoft SQL Server <sup>®</sup> depending on the database server.
<db_type></db_type>	Depending on the database used, considers the value oracle, db2, or sqlserver.

**Note:** The Selling and Fulfillment Foundation documentation set uses the following conventions in the context of the product name:

- Yantra is used for Release 7.7 and earlier.
- Sterling Supply Chain Applications is used for Releases 7.9 and 7.11.
- Sterling Multi-Channel Fulfillment Solution is used for Releases 8.0 and 8.2.
- Selling and Fulfillment Foundation is used for Release 8.5.

# Introduction

This book concentrates on the rules and setup configurations that make up the Global Inventory Visibility business application in the Applications Manager. This book is intended for both Hub and Enterprise administrators using the Applications Manager to set up the Selling and Fulfillment Foundation environment. Business analysts should also use this book to plan appropriate business practices as they pertain to Selling and Fulfillment Foundation. Programmers should refer to the Selling and Fulfillment Foundation: Extending Transactions Guide for information about extending Selling and Fulfillment Foundation: Integration Guide for information about integrating external applications with Selling and Fulfillment Foundation.

**Important:** This book assumes that you have read and are familiar with the concepts and business functionality detailed in the *Selling and Fulfillment Foundation: Product Concepts Guide*.

The Applications Manager is a collection of all the rules and setup configurations necessary to implement Selling and Fulfillment Foundation, organized so that configuration can be done for each business application separately. The following business applications can be configured within the Applications Manager:

- Distributed Order Management
- Global Inventory Visibility
- Catalog Management
- Logistics Management

- Supply Collaboration
- Reverse Logistics
- Warehouse Management
- Platform

# 1.1 Business Models

There is no single business model that encompasses the environment in which the entire Selling and Fulfillment Foundation can be used. Therefore, there is no single way to configure your Selling and Fulfillment Foundation environment.

For example, your company might be considered a multi-divisional corporation, a third-party logistics company, or a marketplace business. Each of these business models require a different conceptual approach to the Selling and Fulfillment Foundation configuration.

# 1.1.1 Multi-Divisional Corporation

The multi-divisional corporation model is a business corporation whose primary focus is managing purchase and sales activities. A typical multi-divisional corporation can be a buyer, a seller, or both. It could also be a retailer, a manufacturer, or both. Whatever form the multi-divisional corporation takes, it normally has multiple channels with different types of customers, such as, consumers, retailers, dealers, and original equipment manufacturers.

In the multi-divisional corporation model, each division might be set up as an Enterprise in Selling and Fulfillment Foundation. This setup allows both segregation of transactions by division and global visibility at the corporate level. Each Enterprise configures their own business rules, workflow, and transaction processing.

# 1.1.2 Third-Party Logistics

Traditional third-party logistics companies provide a range of outsourced services such as warehousing, transportation, and contract manufacturing.

Large companies can gain the competitive advantage through the real-time management of their supply chains. These advantages include lower costs and improved customer service. Additionally, new sales channels such as web stores, hand-held devices, and in-store kiosks provide companies new methods of reaching their customers. All of these issues have increased the complexity of the fulfillment process.

Selling and Fulfillment Foundation provides the engine needed to run the operations of a contract fulfillment provider as well as a centralized system for real-time order execution and event driven problem solving for an entire fulfillment network. It enables fulfillment providers to configure the fulfillment process to meet the needs of their clients.

In the third-party logistics model, each client might be set up as an Enterprise. This setup allows the third-party logistics Hub to have visibility of all transactions in the Hub environment, while the clients that are set up as Enterprises only have visibility to their own transactions. This allows the third-party logistics business to provide unique transaction processing to its clients.

# 1.1.3 Marketplace

A **marketplace** is an online intermediary that connects Buyers and Sellers. Marketplaces eliminate inefficiencies by aggregating offerings from many Sellers or by matching Buyers and Sellers in an exchange or auction. For Buyers, they lower purchasing costs and help them reach new Sellers. For Sellers, they lower sales costs and give them access to new customers. It is a central location, or Hub, where a trusted intermediary integrates both procedures and technology to lower the costs and enhance the effectiveness of Buyer and Seller transactions.

In the marketplace model, each market might be set up as an Enterprise. This setup allows each market to be unique with their own product or service handling.

# 1.2 Global Inventory Visibility Configuration

The Sterling Global Inventory Visibility application is a collection of common components used to define inventory and capacity availability throughout the system.

In Selling and Fulfillment Foundation, inventory is defined as physical product items against which supply and demand checks can be made. For example, refrigerators and dishwashers are considered to be inventory product items.

Capacity defines a physical location's resource availability to fulfill delivery and provided service items. For example, refrigerator delivery can be considered a delivery service item and dishwasher installation can be considered a provided service item.

In the Applications Manager you can use the Global Inventory Visibility configuration grouping to establish the following aspects of Selling and Fulfillment Foundation for your business applications:

- Inventory Rules
- Inventory Types and Considerations
- Distribution Rules
- Resource Capacity

# 1.2.1 Inventory Rules

**Inventory** business rules are used to set up rules and common codes associated with inventory handling in Selling and Fulfillment Foundation, including:

- Available-to-promise (ATP) rules
- ATP monitoring rules
- Product classes
- Inventory reasons

For more information about Inventory Rules, see Chapter 3, "Configuring Inventory Rules".

# 1.2.2 Inventory Types and Considerations

Inventory Types and Considerations is used to identify the supply and demand type associations used to determine inventory availability for a specific demand type. You can also create new supply and demand types for use in Selling and Fulfillment Foundation. For more information about Inventory Types and Considerations, see Chapter 4, "Configuring Inventory Types and Considerations".

#### 1.2.3 Distribution Rules

Distribution Rules is used to create a set of nodes/external organizations that can be used when determining item sourcing. You can define distribution rules that establish the ship node determination process within a distribution group. These rules determine the default node that an item should be sourced from within a group based on priority. You can create rules for individual items at a source node or for the entire source node. For more information about Distribution Rules, see Chapter 6, "Configuring Product Item Specific Distribution Groups".

## 1.2.4 Resource Capacity

Resource Capacity is used to define components that determine delivery service item and provided service item availability. Resource capacity availability is used to determine appointments for a delivery service and/or provided service of a defined unit of measure for specific time slots and geographical regions. For more information about Resource Capacity, see Chapter 8, "Configuring Resource Capacity".



## **Navigating the Applications Manager**

This chapter discusses the layout of the Applications Manager, actions you can perform throughout the application, and important concepts you should be aware of before using the application.

## 2.1 Starting the Applications Manager

To access the Applications Manager:

- Point your browser to http://<hostname>:<portname>/smcfs/console/start.jsp where.
  - hostname is the computer name or IP address of the computer where Selling and Fulfillment Foundation is installed.
  - portnumber is the listening port of the computer where Selling and Fulfillment Foundation is installed.

The browser displays the Sign In window.

- **2.** Enter your login ID and password and choose the Sign In button. The Console Home Page is displayed.
- **3.** From the menu bar, choose Configuration > Launch Configurator. The Applications Manager opens in a new window.

**Note:** Additionally, enterprise users who maintain an enterprise can access the Applications Manager by means of http://<Selling and Fulfillment Foundation installation server>/smcfs/console/login.jsp.

**Note:** If both the Applications Manager and the monitor in the System Management Console are opened at the same time, and if a dialogue window is opened in either application, the other stops responding to user input until that dialogue window is closed. This is due to a bug in the Java platform.

## 2.2 The Applications Manager Layout

The Applications Manager is a graphical user interface that can be used to configure different aspects of Selling and Fulfillment Foundation. The different configurations are defined by logical groupings called applications that can be accessed from the Configurator's menu bar.

Figure 2-1 Applications Menu



Each application focuses on a particular aspect of Selling and Fulfillment Foundation and contains all of the rules, common codes, and settings necessary for Selling and Fulfillment Foundation to work in a real-world business setting.

The following applications can be configured in this version of Selling and Fulfillment Foundation:

- Distributed Order Management
- Global Inventory Visibility
- Catalog Management
- Logistics Management
- Supply Collaboration
- Reverse Logistics
- Warehouse Management
- Application Platform

When you select the application that you want to configure, the Configurator displays a side panel containing all of the available configuration rules for the selected application and a work area in which these rules can be configured.

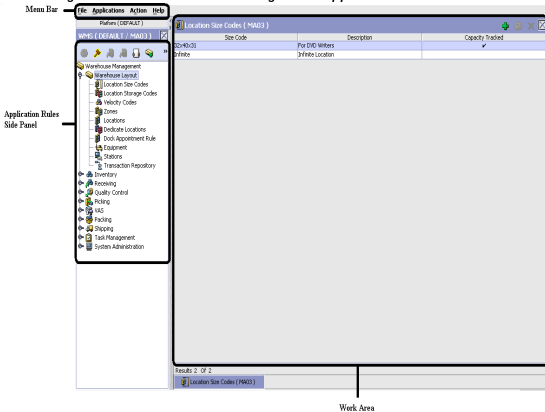


Figure 2–2 The Standard Configurator Application Interface

## 2.2.1 Application Rules Side Panel

The application rules side panel displays a hierarchical tree of elements specific to processes used with in the application.

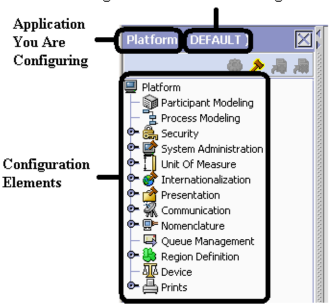


Figure 2-3 Example of Application Rules Side Panel
Organization You Are Defining Rules For

The application rules side panel also identifies the organization you are configuring rules for and what, if any, rules are inherited from another organization.

You can use the application rules side panel for:

- Accessing Configuration Screens
- Determining Inheritance
- Loading Another Organization's Rules

#### 2.2.1.1 Accessing Configuration Screens

The main purpose of the application rules side panel is to provide an interface to access the application's individual configuration screens. To access a configuration screen, browse through the application tree and double-click on the applicable configuration element, the element's configuration screen displays in the work area.

#### 2.2.1.2 Determining Inheritance

In Selling and Fulfillment Foundation, when an Enterprise is created it can inherit all or part of an existing Enterprise's configuration rules. This inheritance is done at the configuration group level. A configuration group is a classification of similar configuration elements. For example, all of the rules and configurations dealing with items are grouped together into one configuration group and all of the rules and configurations dealing with organizations are grouped into another.

An administrator organization is set for every organization defined within the system. Only the administrator organization can modify the rules defined for a particular organization. If a particular organization administers multiple organizations, then they can load the rules of organization that it administers within the application tree. For more information about loading another organization's rules, see Section 2.2.1.3, "Loading Another Organization's Rules".

Configuration groups are associated with organization levels. Organization levels determine how configuration groups are inherited and which organizations can maintain them. The organization levels defined in Selling and Fulfillment Foundation are:

- Hub Level Configuration groups that are associated with the Hub organization
- Enterprise Level Configuration groups that are associated with the individual Enterprise organizations within the Hub environment
- Catalog Organization Configuration groups that are associated with the organization(s) that maintains the catalog(s) within the Hub environment
- Inventory Organization Configuration groups that are associated with the organization(s) that maintains the inventory within the Hub environment
- Pricing Organization Configuration groups that are associated with the organization(s) that maintains the pricing within the Hub environment
- Organization Configuration groups that are associated with any organization within the Hub environment

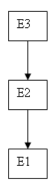
**Note:** The Configurator does not load configuration data and permissions based on Data Access Policies that are described in the *Selling and Fulfillment Foundation:* Application Platform Configuration Guide.

#### **Enhanced Inheritance for Process Models**

An Enterprise can inherit the configurations of the following entities from other Enterprises:

- Pipelines
- User Exits
- Services
- Actions
- Conditions
- Statuses
- Transactions
- Events

When an Enterprise inherits these entities from some other Enterprise, the current Enterprise can view the configurations that are inherited from all other Enterprises (including the Hub) in the inheritance hierarchy. In addition, the current Enterprise can view the configurations that are defined for the Hub. For example, consider the following inheritance hierarchy:



In this hierarchy, Enterprise E1 is inheriting from Enterprise E2, which in turn is inheriting from Enterprise E3. Enterprise E1 can view the configurations that are defined for Enterprise E2 and Enterprise E3. In addition, Enterprise E1 can view the configurations that are defined for the Hub.

The following table details the rules used to determine which organizations can maintain a configuration group as defined by the organization level. The table also describes the rules that determine how configuration groups are inherited when an organization is created.

Table 2–1 Organization Level Rules

Organization Level	Organizations That Can Modify at this Level	Inheritance Details
Hub Level	Only the Hub organization can modify configuration groups at the Hub level. All other organizations have read-only access.	All organizations share this information.
Enterprise Level	Only Enterprise organizations can modify configuration groups at the Enterprise level.  Any business transaction requiring Enterprise configuration is picked up from the Enterprise established by the transactional context. For example, order documents have a specific Enterprise.	An Enterprise can inherit this configuration from another Enterprise. Additionally, this configuration can be overridden at a configuration group level.
Catalog Organization	Organizations that are designated as catalog organizations can modify configuration groups at the catalog organization level.	None.
Inventory Organization	Organizations that are designated as inventory organizations can modify configuration groups at the inventory organization level.	None.
Pricing Organizations	Organizations that are designated as pricing organizations can modify configuration groups at the pricing organization level.	None.
Organization	Any organization assigned a role (Seller, Buyer, etc.) can modify configuration groups at the organization level.	None.

**Important:** You cannot inherit from an Enterprise that does not have the same inventory, capacity, and catalog organizations as the organization you are configuring.

The application rules side panel displays rules that have been inherited as grayed out.

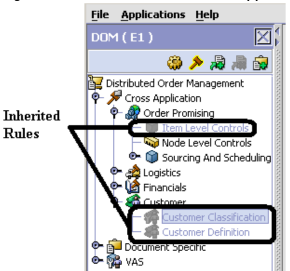


Figure 2-4 Inherited Rules in the Application Rules Side Panel

As stated in the table above, depending on the organization you are logged in as, you may be able to override some inherited rules. If a rule can be overridden, the Override Configuration icon becomes available in the application rule side panel when you highlight the rule.

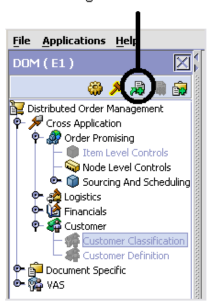


Figure 2-5 Override Configuration Icon
Override Configuration Icon is Available

When you choose to override a rule you also override any other rules in the configuration group the rule you are overriding is associated with. When you choose the Override Configuration icon the Configuration Override Details pop-up window displays. This window provides the list of rules that are overridden.

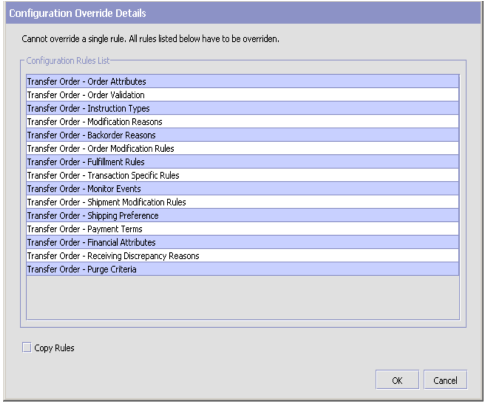


Figure 2-6 Example of Configuration Override Details Pop-Up Window

If you override a configuration group and then decide to "re-inherit" the original rules, you can choose the Give Back Configuration Ownership icon. This icon becomes available in the application rules side panel for rules that have been overridden.



Figure 2-7 Give Back Configuration Ownership Icon

When you select the Give Back Configuration Ownership Icon, the Configuration Override Details pop-up window displays. This window provides the list of rules that are re-inherited.

**Important:** If you select the Delete Rules field on the Configuration Override Details pop-up window, you give back rule ownership to the organization you originally inherited from, however you do not retain any of the rules that you inherited from them.

If you do not select this field, you give back rule ownership to the organization you originally inherited from, but you retain the rules that you inherited from them.

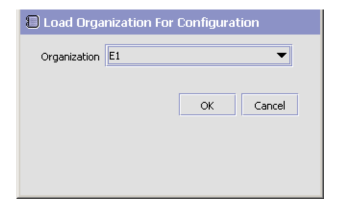
#### 2.2.1.3 Loading Another Organization's Rules

An administrator organization is set for every organization defined within the system. Only the administrator organization can modify the rules defined for a particular organization. If a particular organization administers multiple organizations, then they can load the rules of organization that it administers within the application tree. See Table 2–1 for the rules that determine which organizations you can administer.

**Note:** The rules that are available from the tree in the application rules side panel may vary depending on the type of organization you select and the roles it has been assigned.

To load another organization's rules:

1. From the applicable application rules side panel, choose  $\nearrow$ . The Load Organizations for Configuration pop-up window displays.



- 2. From Organization, select the organization that you want to work with.
- 3. Choose OK. The organization's rules display in the application rules side panel.

**Note:** The application rules side panel displays the organization you are working with in parentheses.

#### 2.2.2 Work Area

The work area is the main area in which different configurationscreens appear. The following are the main types of screens that you can be seen in the work area:

- Search Window
- List Window
- Details Window
- Drag and Drop Window

#### 2.2.2.1 Search Window

A search window provides you with a means to perform a filtered search. The upper panel of a search window offers criteria applicable to the entity you are searching through which you can narrow your search. The lower panel lists the results of a search once it has been performed.

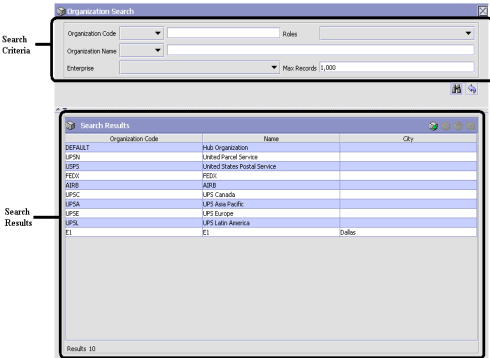


Figure 2-8 Search Window Example

#### 2.2.2.2 List Window

When you choose to configure a specific rule or code that does not require a search, the Configurator may display a basic list window of the rules and codes that have previously been configured.

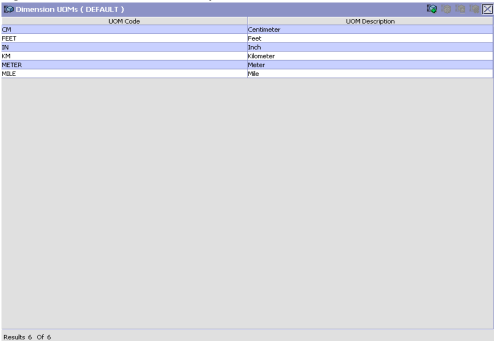


Figure 2-9 List Window Example

#### 2.2.2.3 Details Window

A details window is the main interface through which a bulk of the configuration is done. A details window can contain editable fields and tables, tabs to configure different aspects of an entity, and additional actions that can be performed on an entity.

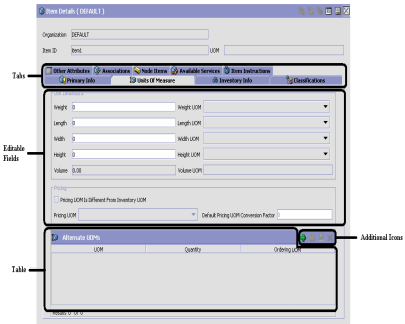


Figure 2-10 Details Window Example

#### 2.2.2.4 Drag and Drop Window

You can use a graphical drag and drop window to ease the construction of pipelines, pipeline determination, event handlers, status monitoring rules, and services. A drag and drop window consists of a pallet and a graphical work area.

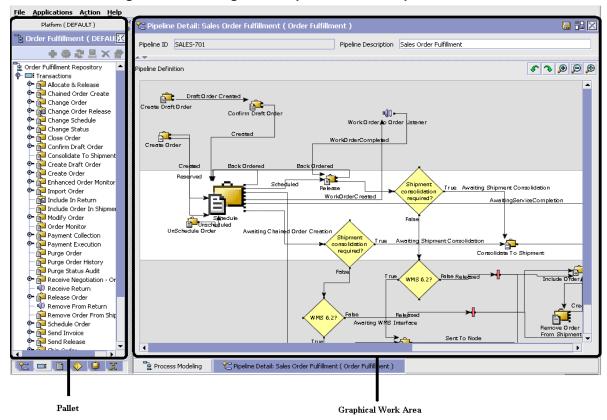


Figure 2-11 Drag and Drop Window Example

To begin building any of these entities, choose a component, such as a transaction, from the pallet. Drag the component into the graphical work area. The transaction is now displays as a graphical representation of itself.

To connect one component to another, you must drag the mouse from the outgoing port of a component until it forms a connecting line with the incoming port of another component. The links between components can be set up either horizontally or vertically.

To delete components or links, right-click on the component and choose Delete. Once components and links have been established you can move them around by dragging them, the links redraw themselves according to the new position. If you press and hold the CTRL key while dragging a component, the component is copied within the graphical work area.

## 2.3 Actions Available in the Applications Manager

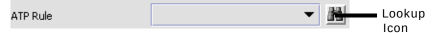
The following actions can be performed throughout the Applications Manager:

- Using the Configurator's Lookup Functionality
- Viewing the User Logged into the Configurator
- Using Lists and List Filtering
- Using On-Line Help
- Troubleshooting Errors
- **Using Special Characters**

## 2.3.1 Using the Configurator's Lookup Functionality

Throughout the Applications Manager there are many fields that have a lookup functionality to find or create additional records as they pertain to that field. For example, on the Primary Info tab of the Organization Details screen, the Locale field has a lookup functionality to create a new locale from that screen. When you choose the Create New lookup button the Locale Details information displays in a pop-up screen for you to modify.

Figure 2–12 Lookup Icon Example



The information that displays in a lookup field varies depending on how many records you have pertaining to that particular field. When there are 20 or less records, the lookup displays as a drop-down list with a Create New button. When there are between 21 and 75 records, the lookup displays as a drop-down list with a Search button.

When there are more than 75 records, the lookup displays as a text box with a Search button. You can type the value in the text box or search for the value using the Search button. If you enter a value, it is validated when it is saved. You should always type the value as it would appear if it was displayed as a drop-down list. For example, for a currency lookup, you should type the currency description in the text box even though the currency code is saved in the table. An error displays on save if the user has entered an invalid value.

When you use a lookup for a particular field in the Configurator, you should refer to the corresponding section in this guide to set up the particular information.

# 2.3.2 Viewing the Document Types Associated with an Application

In the Distributed Order Management, Supply Collaboration, Reverse Logistics, and Logistic Management configuration applications, you can view all of the document types associated with the application. Sales Order, Transfer Order, Master Order, and Purchase Order are all examples of document types.

To view an application's associated document types, open the applicable application from the menu and choose from the application rules side panel. The Associated Document Types window displays displaying a list of all of the document types associated with the application you are working in.

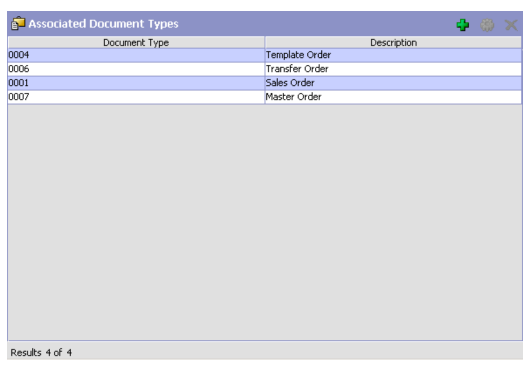


Figure 2–13 Associated Document Types Window

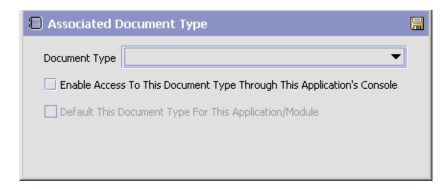
#### 2.3.2.1 Adding a Document Type to an Application

You can add a document type that is associated with another application to the application you are currently working in.

**Important:** An added document type's associated screens may be irrelevant to the application you are associating it with.

To add a document type to an application:

1. From the Associated Document Types window, choose . The Associated Document Type pop-up window displays.



- **2.** From Document Type, select the document type that you want to associate with the application.
- **3.** Select Enable Access To This Document Through This Application's Console.
- 4. Choose 🗔

## 2.3.3 Viewing the User Logged into the Configurator

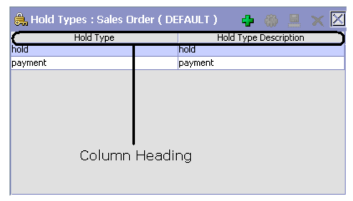
You can view the user logged into the Configurator and their locale at any time. To view this information, move your mouse over the User icon and Locale icons in the bottom right-hand corner of the application to display the tool tips.

## 2.3.4 Using Lists and List Filtering

When viewing any list in the Configurator, it is possible to filter the contents of the list based in criteria that you define. Filtering is

accomplished by right-clicking anywhere on the list's column headings and using the Table Filter Editor associated with the list.

Figure 2-14 Column Headings in a List



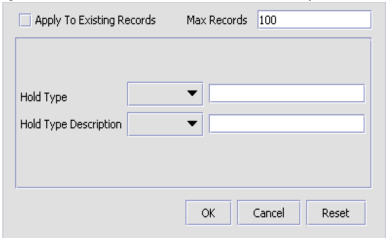


Figure 2–15 Table Filter Editor Window Example

Table 2–2 Table Filter Editor Window

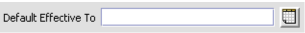
Field	Description
Apply To Existing Records	Checking this box applies a new filter set of results that have been previously filtered instead of the whole set.
Max Records	Specify the maximum number of records that are to be returned from a filter. The default number is 100
Dynamic Fields	Fields such as "Hold Type" and "Hold Type Description" in Figure 2–15 are dynamically populated based on the list you are currently viewing.
	These fields can be searched using text strings combined with criteria such as Is, Starts With, or Contains.

**Important:** Search strings are case sensitive. For example, "Item" does not return the same values as "item".

#### 2.3.5 Date and Time Entry

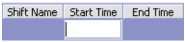
Date fields through the Configurator have a calendar icon that can be used to find dates as it pertains to that field. When you click on this icon, a small calendar displays. You can navigate through this calendar to determine the appropriate date. For example, on the Create Calendar window, the Default Effective To field has a calendar icon that you can use to verify the appropriate ship by date to populate the field.

Figure 2–16 Calendar Icon example



You can also enter time of day information throughout the Configurator. To do this, double click on the time field, and enter the time of day.

Figure 2–17 Time Field example



Time should be entered in a 24 hour time format everywhere throughout the Configurator.

#### 2.3.6 Using On-Line Help

You can access the Selling and Fulfillment Foundation Online Help through Help > Online Help.

#### 2.3.7 Troubleshooting Errors

You can view the description and cause of any error raised in Selling and Fulfillment Foundation, as well as the actions to troubleshoot it.

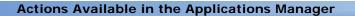
To view the Selling and Fulfillment Foundation system error descriptions:

- 1. From the menu bar, choose Help > Troubleshooting. The Error Search window displays.
- 2. Enter the applicable search criteria and choose . A list of error codes and their descriptions display.

3. Choose so to view the cause of the error and action to troubleshoot it

## 2.3.8 Using Special Characters

Throughout the Applications Manager there may be instances where you need to use special characters in data entry. For information about the use of special characters in Selling and Fulfillment Foundation, see the Selling and Fulfillment Foundation: Customization Basics Guide.



# **Configuring Inventory Rules**

**Inventory** business rules are used to set up rules and common codes used for product item availability calculations and inventory handling in Selling and Fulfillment Foundation.

You can access the Inventory Rules window by choosing the Inventory Rules branch from the tree in the application rules side panel.

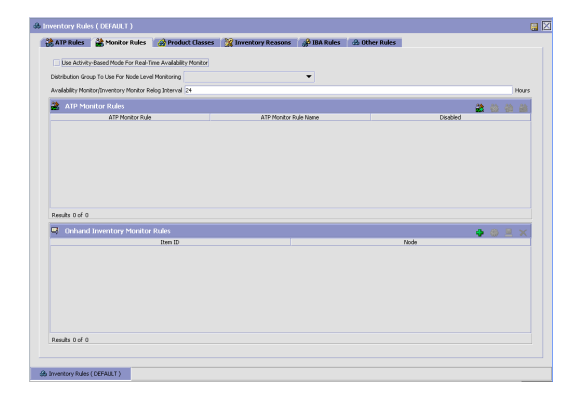


Table 3–1 Inventory Rules Screen, ATP Rules

Fields	
Default ATP Rule	Select the ATP rule you want to default to a catalog item if no ATP rule is specified
Lead Days	Enter the lead days you want to default to for an item that is not defined in the catalog. If the item exists in the catalog, the lead days specified for that item will be used. Lead days is the amount of time it takes to procure an item for shipping.
ATP Rules	
ATP Rule	The ATP rule identifier.
ATP Rule Description	The description for the ATP rule.

Table 3–2 Inventory Rules Screen, Monitor Rules

Fields	
Use Activity-Based Mode For Real-Time Availability Monitor	Select this checkbox if you want to use the real-time availability monitor in activity-based mode.
Distribution Group To Use For Node Level Monitoring.	Select a distribution group to use for node level monitoring from the dropdown, if applicable.
Availability Monitor/Inventory Monitor Relog Interval (Hours)	Enter the availability monitor/inventory monitor relog interval, in hours.
Compute Availability Information with Ship Dates for Real-Time Availability Monitor	Select this checkbox if you want the real-time availability monitor to compute and publish a matrix of available quantities and corresponding maximum ship dates.
Maximum Ship Date Time	Enter the time of day for the maximum ship date, in hours and minutes.
Number of Days To Offset the Maximum Ship Date	Enter the number of days by which the maximum ship date is offset.
ATP Monitor Rules	
ATP Monitor Rule	The ATP monitor rule identifier.

Table 3-2 Inventory Rules Screen, Monitor Rules

ATP Monitor Rule Name	The ATP monitor rule name.
Disabled	This field indicates whether the ATP monitor rule is disabled.
Onhand Inventory Monitor Rules	
Item ID	The item for this monitor rule.
Node	The node on this monitor rule.

Table 3–3 Inventory Rules Screen, Product Classes

Fields	
Product Class	The product class.
Short Description	The short description for this product class.

Table 3-4 Inventory Rules Screen, Inventory Reasons

Fields	
Inventory Reason	The inventory reason.
Short Description	The short description for this inventory reason.

For more information about the Other Rules tab, see Section 3.6, "Defining Additional Inventory Rules".

You can use the Inventory Rules branch for:

- Defining ATP Rules
- Defining Monitoring Rules
- Defining Product Classes
- Defining Inventory Reasons
- Defining Additional Inventory Rules

## 3.1 Defining ATP Rules

**Available-to-promise (ATP) rules** enable you to determine the availability of a product item for current and future demand. This

determination makes the most efficient use of inventory so that product items are not set aside for future orders when they could be used to fulfill more immediate demands. The availability of a product item is based on current and future supply, lead days, and ATP configuration. The **lead days** is the amount of time it takes a node to procure a product item for shipping. The **processing time** covers the time it takes for a product item to be received by a supplier and made ready for shipment (inbound processing) as well as shipping it from the warehouse (outbound processing).

ATP rules enable you to effectively manage orders for product items. Parameters can be set for the amount of time a product item is available for current and future orders. With a First Expiration First Out (FEFO) inventory management system, perishable product items can be sold and shipped well before their expiration dates, ensuring first expired inventory is consumed first.

ATP rules enable you to fulfill current and future customer demand as well as more effectively manage warehouse inventory and processing time for product items.

Selling and Fulfillment Foundation provides a default ATP rule, called DEFAULT, that is used when no other rule has been defined.

> **Suggestion:** Due to the system-wide impact of creating ATP rules, Sterling Commerce strongly recommends the following:

- If you are configuring ATP rules for the Hub organization, do not alter the factory default ATP rule. Use this rule as a guideline for setting up new ATP rules.
- If you are configuring ATP rules for an Enterprise organization, view the Hub's factory default ATP rule and use it as a guideline when creating new ATP rules.

You can use the ATP Rules tab for:

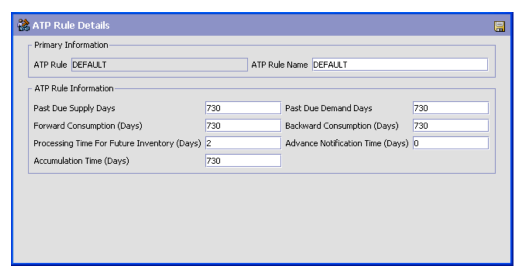
- Creating an ATP Rule
- Modifying an ATP Rule
- Deleting an ATP Rule

Setting the Default ATP Rule and Default Lead Days

## 3.1.1 Creating an ATP Rule

To create an ATP rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the ATP Rules tab.
- 3. Choose . The ATP Rule Details pop-up window displays.



- **4.** Enter information in the applicable fields. Refer to Table 3–5 for field value descriptions.
- 5. Choose .

Table 3–5 ATP Rule Details Pop-Up Window

Field	Description
ATP Rule	Enter the ATP rule.
ATP Rule Name	Enter the name of the ATP rule.
ATP Rule Information	

Table 3–5 ATP Rule Details Pop-Up Window

Field	Description
Past Due Supply Days	Enter the number of days after which supply that is not received cannot be considered in ATP calculations.
	For example, if you do not want to fulfill orders on supplies that are overdue by 2 days, enter 2 as the parameter for Past Due Supply Days.
	<b>Note:</b> Sterling Commerce suggests using a value of '730' initially. Evaluate the system's behavior and adjust this value higher or lower as necessary.
Past Due Demand Days	Enter the number of days after which demand for a product item is not considered in the ATP calculation.
	For example, if demand for a product item is delayed for longer than the requested ship date, you can limit the amount of time this demand can use up available inventory.
	Any demand that is past due for the number of days specified in this parameter is not included in ATP calculations for demand.
	<b>Note:</b> Sterling Commerce suggests using a value of '730' initially. Evaluate the system's behavior and adjust this value higher or lower as necessary.

Table 3–5 ATP Rule Details Pop-Up Window

Field	Description
Forward Consumption (Days)	Enter the number of days future supply can be consumed to fulfill a current demand.
	<b>Note:</b> Sterling Commerce suggests using a value of '730' initially. Evaluate the system's behavior and adjust this value higher or lower as necessary.
	Note: For tag controlled items, if demands are being matched against future inventory (purchase orders), during scheduling of a current order, the ForwardConsumptionDays is not considered. However, during an existing supply and demand reallocation the ForwardConsumptionDays is considered. This may cause a new order (refer to previous note) to be backordered because reallocation of other existing demand considers incoming supply only up to ForwardConsumptionDays. To avoid this, if possible, set the ForwardConsumptionDays in the ATP rule equal to the value defined in the "Maximum no. of days order can be shipped/delivered beyond its requested date" rule.
	For more information, see the note in Table 3-13 "Scheduling Rule Details" for the "Maximum no. of days order can be shipped/delivered beyond its requested date" field in the <i>Sterling Distributed Order Management: Configuration Guide</i> .
Backward Consumption (Days)	Enter the number of days to go back and check for available supply for a current demand.
	Demands are matched against the supply available on the same day. If there is not enough inventory available to fulfill the order that day, you can allow the system to consume inventory that was available several days back. You can determine how far back the system can check for available inventory before looking forward.
	<b>Note:</b> Sterling Commerce suggests using a value of '730' initially. Evaluate the system's behavior and adjust this value higher or lower as necessary.

Table 3–5 ATP Rule Details Pop-Up Window

Field	Description
Processing Time For Future Inventory (Days)	Enter the amount of days it takes for inbound and outbound processing of a product item. This should also include special services such as gift wrapping, kit items, and special delivery.
	For example, if it takes 1 day to receive roses and store them in the warehouse and another 2 days to pick, pack, and ship them, then the processing time is 3 days.
	This parameter is used by the Schedule time-triggered transaction to determine if an order can be scheduled against expected supply.
Advance Notification Time (Days)	Enter the number of days in advance that a node needs to be notified to prepare an order for shipment.
	Release date is based on Advanced Notification Time. This is calculated as: <release date=""> = <requested date="" ship=""> - <advanced notification="" time="">. An order is picked up for release if any line has a release date less than or equal to today. All other lines in the order with a ship date less than or equal to the lines satisfying the release date are also scheduled to ensure that they are shipped together.</advanced></requested></release>
	This parameter is used by the Release time-triggered transaction to determine when an order should be released to the ship node.
	<b>Note:</b> Sterling Commerce recommends using a value of '0' for this field.
Accumulation Time (Days)	Enter the number of days for which a supply can be considered available for future demand.
	This parameter determines whether a currently available supply of a product item can be considered for future order fulfillment. This parameter must be set to less than or equal to the Backward Consumption Days.
	For example, if a purchase order becomes 'onhand' on 11/1 and this parameter is set to 10 days, the inventory from the purchase order is considered available until 11/11.
	<b>Note:</b> Sterling Commerce suggests using a value of '730' initially. Evaluate the system's behavior and adjust this value higher or lower as necessary.

# 3.1.2 Modifying an ATP Rule

To modify an ATP rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the ATP Rules tab.
- 3. Select the applicable ATP rule and choose . The ATP Rule Details pop-up window displays.
- 4. Modify information in the applicable fields. Refer to Table 3-7 for field value descriptions.
- **5.** Choose ...

# 3.1.3 Deleting an ATP Rule

To delete an ATP rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the ATP Rules tab.
- 3. Select the applicable ATP rule and choose 📆

# 3.1.4 Setting the Default ATP Rule and Default Lead Days

To set the default ATP rule and default lead days:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the ATP Rules tab.
- 3. From Default ATP Rule, select the ATP rule you want to default to a catalog item if no ATP rule is specified. For more information about setting an ATP rule for a catalog item, see the Catalog Management: Configuration Guide.
- 4. In Lead days, enter the lead days you want to default to a catalog item if no lead days is specified. Lead days is the amount of time it takes to procure an item for shipping. For more information about setting the lead days for a catalog item, see the Catalog Management: Configuration Guide.

5. Choose 🗔.

# 3.2 Defining Monitoring Rules

ATP Monitoring Rules enable you to define a monitoring system for tracking the inventory availability of an item and raising specific actions or events when the inventory falls below a specified minimum level.

Onhand Inventory Monitor Rules define a monitoring system for tracking inventory changes for a given item and node combination. Each time the inventory availability of an item for a specific node falls below or above a specified level, an action is raised.

You can therefore define three different monitoring rules in this screen:

- Event Based ATP Monitor Rules, which corresponds to the Real-time Availability Monitor.
- Action Based ATP Monitor Rules, which corresponds to the Availability Monitor.
- Onhand Inventory Monitor Rules, which corresponds to the Inventory Monitor, and is also action based.

#### 3.2.1 Event Based ATP Monitor Rules

The event based ATP monitor rule determines the parameters used to monitor the availability of inventory items. If the available quantity changes between the configured levels, the Real Time Availability Monitor raises the REALTIME\_AVAILABILITY\_CHANGE event. The Real Time Availability Monitor is a time-triggered transaction that can be found and configured under the General process type.

For more information about configuring transactions, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide. For more information about the real-time availability monitor, see Section A.6.7, "Real-time Availability Monitor".

**Note:** If several items utilize the same thresholds, Sterling Commerce recommends using the same monitoring rule for all of those items.

You can use the Event Based ATP Monitor Rule inner panel for:

- Creating an Event Based ATP Monitoring Rule
- Modifying an Event Based ATP Monitoring Rule
- Deleting an Event Based ATP Monitoring Rule

#### 3.2.1.1 Creating an Event Based ATP Monitoring Rule

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the Monitor Rules tab.
- If you want to be able to run the real-time availability monitor in activity-based mode, check Use Activity-Based Mode for Real-Time Availability Monitor. If this is checked, it is applicable for all monitoring rules, for all items.
- If you want to specify a distribution group to use, select a distribution group from the Distribution Group to Use For Node Level Monitoring drop-down menu. If this is checked, it is applicable for all monitoring rules, for all items. If this option is left blank, the organization's default distribution group is used.
- If you want the real-time availability monitor to compute and publish a matrix of available quantities and corresponding maximum ship dates, check Compute Availability Information with Ship Dates for Real-Time Availability Monitor. If this is checked, you can specify a time for the maximum ship date in the Maximum Ship Date Time field and a number of days to offset the maximum ship date in the Number of Days to Offset the Maximum Ship Date field.
- 6. Choose . The ATP Monitor Rule Details pop-up window displays.
- Select the Event Based ATP Monitor Rule radio button.
- Enter information in the applicable fields. Refer to Table 3–6 for field value descriptions.
- 9. Choose .

Note: Once this rule is created, it is necessary to apply this rule to an item for it to take effect. For more information about defining a product's inventory information, see the Catalog Management: Configuration Guide.

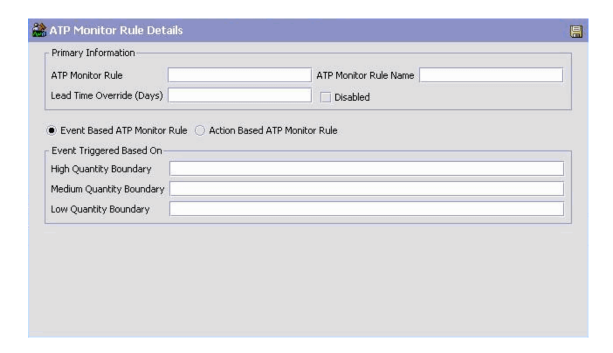


Table 3-6 Event Based ATP Monitor Rule Details Pop-Up Window

Field	Description
ATP Monitor Rule	Enter the ATP monitor rule.
ATP Monitor Rule Name	Enter the name of the ATP monitor rule.

Table 3-6 Event Based ATP Monitor Rule Details Pop-Up Window

Field	Description		
Lead Time Override (Days)	By default, inventory items are monitored from current date to current date plus the inventory item's lead days.		
	If this field is set, the inventory items are monitored from current date to current plus the lead time override (Days).		
Disabled	Check this if you want this monitoring rule to be disabled.		
<b>Event Triggered Base</b>	Event Triggered Based On		
High Quantity Boundary	Enter the available inventory level above which an inventory item is considered as being in high quantity.		
Medium Quantity Boundary	Enter the available inventory level above which an inventory item is considered as being in medium quantity.		
Low Quantity Boundary	Enter the available inventory level above which an inventory item is considered as being in low quantity.		

#### 3.2.1.2 Modifying an Event Based ATP Monitoring Rule

To modify an ATP monitoring rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Monitor Rules tab.
- 3. If you want to be able to run the real-time availability monitor in activity-based mode, check Use Activity-Based Mode for Real-Time Availability Monitor. If this is checked, it is applicable for all monitoring rules, for all items.
- 4. If you want to be able to run the real-time availability monitor at the node level, check Use Real-Time Availability Monitor at Node Level. If this is checked, it is applicable for all monitoring rules, for all items.
- 5. If you want to specify a distribution group to use, select a distribution group from the Distribution Group to Use drop-down menu. If this is checked, it is applicable for all monitoring rules, for all items.
- 6. If you want the real-time availability monitor to compute and publish a matrix of available quantities and corresponding maximum ship

dates, check Compute Availability Information with Ship Dates for Real-Time Availability Monitor. If this is checked, you can specify a time for the maximum ship date in the Maximum Ship Date Time field and a number of days to offset the maximum ship date in the Number of Days to Offset the Maximum Ship Date field.

- 7. Select the applicable ATP monitoring rule and choose 🚳. The ATP Monitor Rule Details pop-up window displays.
- 8. Select the Event Based ATP Monitor Rule radio button.
- 9. Modify information in the applicable fields. Refer to Table 3-6 for field value descriptions.
- **10.** Click 🖼

#### 3.2.1.3 Deleting an Event Based ATP Monitoring Rule

To delete an ATP monitoring rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the Monitor Rules tab.
- 3. Select the Event Based ATP Monitor Rule radio button.
- 4. Select the applicable ATP monitoring rule and click

#### 3.2.2 Action Based ATP Monitor Rules

The availability of an item can be tracked on the current day, subsequent days within the ATP timeframe, and subsequent days outside the ATP timeframe. This enables you to more accurately order supplies to meet current and future demand.

For more information about configuring transactions, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide. For more information about the availability monitor, see Section A.6.1, "Availability Monitor".

The action based ATP monitor:

- Checks the availability of all product items set up for monitoring.
- Divides the monitoring into lead and post-lead days.

- Establishes and builds an ATP table for availability within and beyond lead days based on planned supplies and actual demand. (Information about available supplies and demand is added until the end of a defined monitoring period.)
- Raises actions for any product items that fall below specified minimum inventory levels. For example, an e-mail can be sent to purchasing or warehouse managers concerning product item shortages so additional supplies can be ordered.

You can use the Action Based Monitor Rules inner panel for:

- Creating an Action Based ATP Monitoring Rule
- Modifying an ATP Monitoring Rule
- Deleting an ATP Monitoring Rule

#### 3.2.2.1 Creating an Action Based ATP Monitoring Rule

To create an action based ATP monitoring rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Monitor Rules tab.
- 3. Click . The ATP Monitor Rule Details pop-up window displays.
- 4. Select the Action Based ATP Monitor Rule radio button.
- 5. Enter information in the applicable fields. Refer to Table 3-7 for field value descriptions.
- 6. Click

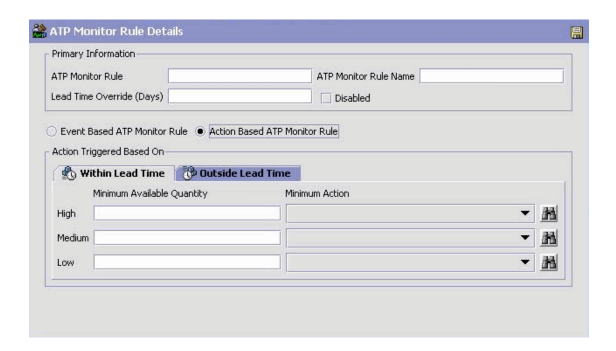


Table 3-7 Action Based ATP Monitor Rule Details Pop-Up Window

Field	Description
ATP Monitor Rule	Enter the ATP monitor rule.
ATP Monitor Rule Name	Enter the name of the ATP monitor rule.
Lead Time Override (Days)	By default, inventory items are monitored from current date to current date plus the inventory item's lead days.
	If this field is set, the inventory items are monitored from current date to current plus the lead time override (Days).
Disabled	Check this if you want this monitoring rule to be disabled.
Action Triggered Based On	
Within Lead Time	Calculated as the following:
	Today + Lead Days + Processing Time

Table 3–7 Action Based ATP Monitor Rule Details Pop-Up Window

Field	Description
High Minimum Available Quantity	Enter an amount for the minimum available inventory level within lead days. This defines the number of units which should be available every day within the lead days. If availability is less than this, an action is raised.
High Minimum Action	Select a pre-defined action that is raised if the available inventory level falls below the defined minimum for High.
Medium Minimum Available Quantity	Enter an amount (that is less than High) for the minimum available inventory level within lead days. If availability is less than this, a higher priority action is raised.
Medium Minimum Action	Select a pre-defined action that is raised if the available inventory level falls below the defined minimum for Medium.
Low Minimum Available Quantity	Enter an amount (that is less than Medium) for the minimum available inventory level within lead days. If availability is less than this, a higher priority action is raised.
Low Minimum Action	Select a pre-defined action that is raised if the available inventory level falls below the defined minimum for Low.
Outside Lead Time	Calculated from the end of lead days to (Today + Max Monitoring Days).
High Minimum Available Quantity	Enter an amount for the minimum available inventory level beyond lead days. This defines the number of units that should be available every day beyond the lead days. If an availability is less than this, an action is raised.
High Minimum Action	Select a pre-defined action that is raised if the available inventory level falls below the defined minimum for High.
Medium Minimum Available Quantity	Enter an amount (that is less than High) for the minimum available inventory level beyond lead days. If availability is less than this, an action is raised.
Medium Minimum Action	Select a pre-defined action that is raised if the available inventory level falls below the defined minimum for Medium.

Table 3–7 Action Based ATP Monitor Rule Details Pop-Up Window

Field	Description
Low Minimum Available Quantity	Enter an amount (that is less than Low) for the minimum available inventory level beyond lead days. If availability is less than this, an action is raised.
Low Minimum Action	Select a pre-defined action that is raised if the available inventory level falls below the defined minimum for Low.

#### 3.2.2.2 Modifying an ATP Monitoring Rule

To modify an ATP monitoring rule:

- From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the Monitor Rules tab.
- 3. Select the applicable ATP monitoring rule and click <sup>100</sup>. The ATP Monitor Rule Details pop-up window displays.
- 4. Modify information in the applicable fields. Refer to Table 3-7 for field value descriptions.
- 5. Click 🖼.

#### 3.2.2.3 Deleting an ATP Monitoring Rule

To delete an ATP monitoring rule:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the ATP Monitor Rules tab.
- 3. Select the applicable ATP monitoring rule and click ...

# 3.2.3 Onhand Inventory Monitor Rules

An onhand inventory monitor rule uses the Inventory Monitor time-triggered transaction, which can be found and configured under the General process type.

For more information about configuring transactions, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide. For

more information about the Inventory Monitor, see Section A.6.3, "Inventory Monitor".

You can use the Onhand Inventory Monitor Rules inner panel for:

- Creating an Onhand Inventory Monitor Rule
- Modifying an Onhand Inventory Monitor Rule
- Deleting an Onhand Inventory Monitor Rule

#### 3.2.3.1 Creating an Onhand Inventory Monitor Rule

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Monitor Rules tab.
- 3. In the Onhand Inventory Monitor Rules inner panel, click . The Onhand Inventory Monitor Rule Details pop-up window displays.
- **4.** Enter information in the applicable fields. Refer to Table 3–8 for field value descriptions.
- 5. Click .



Table 3–8 Onhand Inventory Monitor Rule Details fields

Field	Description
Item ID	The ID of the inventory item that is being monitored.
Node	From the drop-down list, select the node that stores the inventory item.
Action Setup for Minimum Quantity	

Table 3–8 Onhand Inventory Monitor Rule Details fields

Field	Description		
High Quantity	The high quantity, below which the inventory monitor raises the associated action.		
Medium Quantity	The medium quantity, below which the inventory monitor raises the associated action.		
Low Quantity	The low quantity, below which the inventory monitor raises the associated action.		
Action	Select a pre-defined action that is raised whenever the available quantity falls below the specified quantity.		
Action Setup for Maxi	Action Setup for Maximum Quantity		
High Quantity	The high quantity above which the inventory monitor raises the associated action.		
Medium Quantity	The medium quantity, above which the inventory monitor raises the associated action.		
Low Quantity	The low quantity, above which the inventory raises the associated action.		
Action	Select a pre-defined action that is raised whenever the available quantity rises below the specified quantity.		

#### 3.2.3.2 Modifying an Onhand Inventory Monitor Rule

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the Monitor Rules tab.
- 3. In the Onhand Inventory Monitor Rules inner panel, select the appropriate and click 🐫. The Onhand Inventory Monitor Rule Details pop-up window displays.
- 4. Enter information in the applicable fields. Refer to Table 3–8 for field value descriptions.
- 5. Click 🖼

#### 3.2.3.3 Deleting an Onhand Inventory Monitor Rule

1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.

- 2. Choose the Monitor Rules tab.
- 3. In the Onhand Inventory Monitor Rules inner panel, select the appropriate rule and click X.

# 3.3 Defining Product Classes

You can define common codes used when indicating a product class in the Inventory Console. The **product class** is a product item's classification, such as first quality, second quality, or finished good.

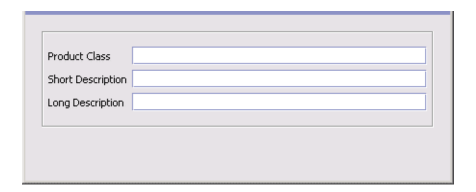
You can use the Product Classes tab for:

- Creating a Product Class
- Modifying a Product Class
- Deleting a Product Class

# 3.3.1 Creating a Product Class

To create a product class:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Product Classes tab.
- 3. Choose . The Product Class Details pop-up window displays.



4. In Product Class, enter the product class.

- **5.** In Short Description, enter a brief description of the product class.
- In Long Description, enter a more detailed description of the product class.
- 7. Choose 🗔.

#### 3.3.2 Modifying a Product Class

To modify a product class:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Product Classes tab.
- 3. Select the applicable product class and choose . The Product Class Details pop-up window displays.
- 4. In Short Description, enter a brief description of the product class.
- In Long Description, enter a more detailed description of the product class.
- 6. Choose .

# 3.3.3 Deleting a Product Class

To delete a product class:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Product Classes tab.
- 3. Select the applicable product class and choose ...

# 3.4 Defining Inventory Reasons

You can define common codes used to identify reasons for performing a modification in the Inventory Console.

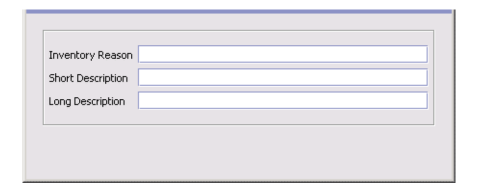
You can use the Inventory Reasons tab for:

- Creating an Inventory Reason
- Modifying an Inventory Reason
- Deleting an Inventory Reason

# 3.4.1 Creating an Inventory Reason

To create an inventory reason:

- **1.** From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Inventory Reasons tab.
- 3. Choose . The Inventory Reason Details pop-up window displays.



- 4. In Inventory Reason, enter the inventory reason.
- 5. In Short Description, enter a brief description of the inventory reason.
- **6.** In Long Description, enter a more detailed description of the inventory reason.
- 7. Choose 🗔.

#### 3.4.2 Modifying an Inventory Reason

To modify an inventory reason:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Inventory Reasons tab.
- 3. Select the applicable inventory reason and choose . The Inventory Reason Details pop-up window displays.
- **4.** In Short Description, enter a brief description of the inventory reason.
- 5. In Long Description, enter a more detailed description of the inventory reason.
- 6. Choose

#### 3.4.3 Deleting an Inventory Reason

To delete an inventory reason:

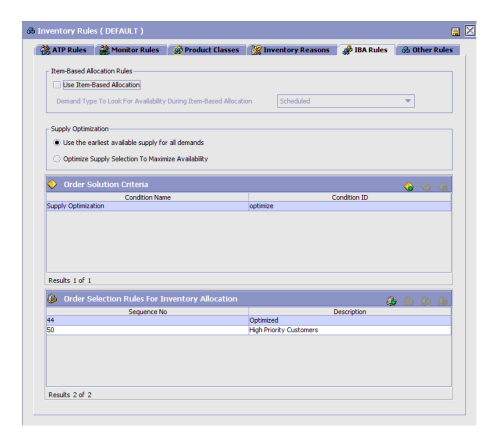
- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Inventory Reasons tab.
- 3. Select the applicable inventory reason and choose ...

# 3.5 Defining IBA Rules

You can configure Item-Based Allocation rules for an inventory organization by enabling IBA and configuring the IBA demand type, conditions, and sequences.

To set up IBA rules:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the IBA Rules tab.



- **3.** Enter the information in the applicable fields. Refer to Table 3–9 for field value descriptions.
- 4. Choose 🔙.

Table 3-9 IBA Tab

Field	Description	
Use Item Based Allocation	Check this box to enable item-based allocation. Item-based allocation is applicable for the items and nodes which have the 'Item Based Allocation Allowed' attribute enabled. For more information about item-based allocation, see the Selling and Fulfillment Foundation: Product Concepts Guide.	
Demand Type To Look For Availability During Item Based Allocation	From the drop-down list, select the demand type to be used for obtaining availability during the item-based allocation process.	
Supply Optimization		
Use the earliest available supply for all demands	Select this option if you want to use the First In First Out (FIFO) rule. The onhand inventory will be considered first for order promising and then the subsequent inventory will be considered.	
	If the current demand is still not satisfied, the inventory arriving after the demand date will be considered.	
Optimize supply selection to maximize availability	Select this option if you want to use the inventory that will be arriving on a date that is nearest to the demand date, that is, the inventory arriving on a date that is less than or equal to the demand date, will be considered first.	
	If the current demand is still not satisfied, the inventory arriving after the demand date will be considered.	
Order Solution Criteria		
Condition Name	The name of the condition for this priority.	
Condition ID	The ID for this condition.	
Order Selection Rules	for Inventory Allocation	
Sequence No	The sequence number for this IBA priority.	
Description	The description of this IBA sequence rule.	

# 3.5.1 Creating Condition Details

To create an IBA Condition detail:

- From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the IBA Rules tab. 2.
- In the Order Solution Criteria panel, choose 🌵. The Condition Detail pop-up window displays.
- 4. Enter the information in the applicable fields. Refer to Table 3-10 for field value descriptions.
- 5. Choose 🗔.

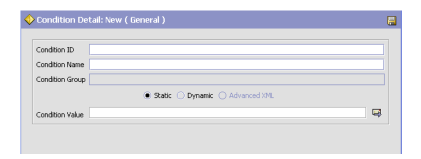


Table 3-10 Condition Details

Field	Description
Condition Name	Enter the name of the condition for this priority.
Condition ID	Enter the ID for this condition.
Condition Value	This field contains information you enter in the General Condition Builder. Click 🔀 to display the General Condition Builder.
	The Selling and Fulfillment Foundation: Application Platform Configuration Guide contains information about Condition Builder attributes, and the Catalog Management: Configuration Guide contains information about using the Condition Builder.

#### 3.5.2 Modifying Condition Details

To modify a Condition Detail:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the IBA Rules tab.
- 3. In the Order Solution Criteria panel, select the Condition Name and choose 38.
- **4.** Edit the detail and choose  $\square$ .

#### 3.5.3 Deleting Condition Details

To delete an IBA Condition detail:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the IBA Rules tab.
- 3. In the Order Solution Criteria panel, select the Condition Name and choose **38**.

## 3.5.4 Creating IBA Sequence Header Details

To create an IBA Sequence Header detail:

- From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- Choose the IBA Rules tab.
- 3. In the Order Selection Rules for Inventory Allocation panel, choose . The IBA Sequence Header Details pop-up window displays.
- 4. Enter the information in the applicable fields. Refer to Table 3-11 for field value descriptions.
- 5. Choose .



Table 3–11 IBA Sequence Header Details

Field	Description
Sequence No	Enter the sequence number for this IBA sequence. If you enter values that are several increments apart, you will be able to insert additional sequence numbers later.
Description	Enter the description of this IBA sequence rule.
Condition ID	Select from the available Condition IDs.

## 3.5.5 Modifying IBA Sequence Header Details

To modify an IBA Sequence Header detail:

- From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the IBA Rules tab.
- 3. In the Order Selection Rules for Inventory Allocation panel, select the Sequence Number and choose 3 .
- **4.** Edit the Sequence Header and choose **.**.

## 3.5.6 Deleting IBA Sequence Header Details

To delete an IBA Sequence Header detail:

1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.

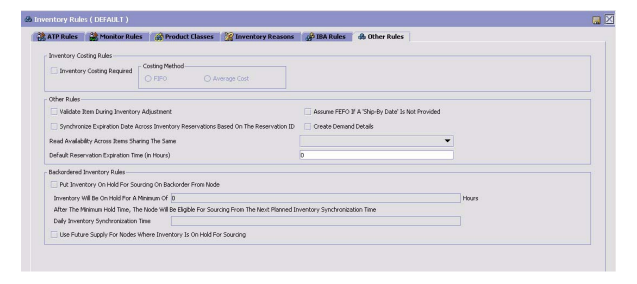
- 2. Choose the IBA Rules tab.
- 3. In the Order Selection Rules for Inventory Allocation panel, select the Sequence Number and choose 3.

# 3.6 Defining Additional Inventory Rules

You can define additional rules that pertain to the Selling and Fulfillment Foundation inventory handling functionality.

To set up additional inventory rules:

- 1. From the tree in the application rules side panel, choose Inventory Rules. The Inventory Rules window displays in the work area.
- 2. Choose the Other Rules tab.



- **3.** Enter information in the applicable fields. Refer to Table 3–12 for field value descriptions.
- 4. Choose .

Table 3–12 Other Rules Tab

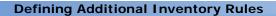
Field	Description		
Inventory Costing Ru	Inventory Costing Rules		
Inventory Costing Required	Select this field if inventory costing is necessary. When inventory costing is used, you must select a Costing Method.		
Costing Method			
FIFO	Select this inventory costing method if you calculate inventory costs using a First In First Out (FIFO) algorithm.		
	If you select this costing method, you must also specify a Sales Cost Level.		
Average Cost	Select this inventory costing method if you calculate inventory costs using an average item cost algorithm. If you select this costing method, you must also specify a Standard Cost Computation Rule.		
Other Rules			
Validate Item During Inventory Adjustment	Check this box if you want the item to be validated against the catalog during inventory adjustments.		
Optimize Supply on earliest ETA	Check this box when preference should be given to supply available earlier, for example ONHAND is given preference to PO supply.		
Assume FEFO if A 'Ship-By Date' Is Not Provided	Check this box to ship all perishable items on a First Expired First Out (FEFO) basis, if the ship date is not provided for the items.		
	If you uncheck this box, all perishable items for which the ship date is not provided are not shipped on the FEFO basis.		

Table 3-12 Other Rules Tab

Field	Description	
Create Demand Details	Check this box to enable recording of the inventory demand details whenever a demand is created in Selling and Fulfillment Foundation. You can view the demand details in the Inventory Console.	
	Important: If you have implemented either the EXTERNAL_DEMAND_CHANGE event or the DEMAND_CHANGE event to be raised when inventory changes, then Sterling Commerce recommends to check this box.	
	<b>Warning:</b> If you check this box, it affects the overall performance of the entire system due to the large amount of data that can be potentially recorded.	
Synchronize Expiration Date Across Inventory Reservations Based On The Reservation ID	Check this box to synchronize the expiration date across inventory reservations based on the reservation identifier.	
Read Availability Across Items Sharing The Same	Select an option for checking inventory availability for an ordered item across multiple fulfillment items in a catalog. The system uses the selected value to identify fulfillment items that can be used to fulfill demand for the corresponding ordered item. The Global Trade Item Number (GTIN) is the only allowed selection for this option. You cannot use common codes to configure another selection.	
Default Reservation Expiration Time (in Hours)	Enter the number of hours after which you want the reservation to expire.	
	This affects only those reservations for which the expiration date is not specified when creating the reservation.	
Backordered Inventory Rules		
Put Inventory On Hold For Sourcing On Backorder From Node	Select this field if you want the system to put inventory on hold for sourcing when an item that is released to a node is backordered.	
	This functionality is to prevent inventory from being scheduled to nodes that are providing an incorrect inventory picture. When a node is on hold for sourcing it is ignored when scheduling algorithms are run.	

Table 3-12 Other Rules Tab

Field	Description
Inventory Will Be On Hold For A Minimum Of <number hours="" of=""> Hours</number>	If you select the Put Inventory On Hold For Sourcing On Backorder From Node option, enter the time (in hours) that nodes are placed on hold for sourcing.
	<b>Note:</b> If the issue that caused the discrepancy in the inventory picture is resolved before this minimum time has passed, the node can be manually released from the sourcing hold through the Application Consoles.
After The Minimum Hold Time, The Node Will Be Eligible For Sourcing From The Next Planned	Enter the time (in your organization's time format) at which daily inventory synchronization occurs. Once the node has been on hold for the minimum hold time, it is made available at the next Daily Inventory Synchronization Time.
Inventory Synchronization Time Daily Inventory Synchronization Time	<b>Note:</b> If the issue that caused the discrepancy in the inventory picture is resolved before the Daily Inventory Synchronization Time has been reached, the node can manually be released from sourcing hold through the Application Consoles.
Use Future Supply For Nodes Where Inventory Is On Hold For Sourcing.	Select this option to allow the use of a future supply for nodes where inventory is on hold for sourcing.



# Configuring Inventory Types and Considerations

You can use the Inventory Types and Considerations branch for:

- Defining Supply Types, Demands Type, and Considerations
- Inventory Availability Safety Factor

# 4.1 Defining Supply Types, Demands Type, and Considerations

Use Supply Types, Demand Types, and Considerations for:

- **Defining Inventory Considerations**
- **Defining Inventory Supply Types**
- **Defining Inventory Demand Types**

# 4.1.1 Defining Inventory Considerations

You can identify the supply and demand type associations used to determine inventory availability for a specific demand type.

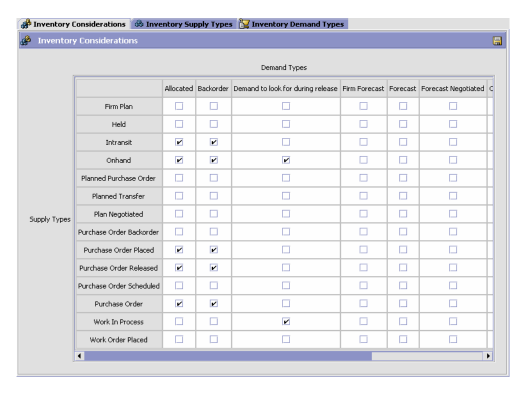
For example, you can configure a Scheduled demand type to check for availability against Onhand supply and Purchase Order supply. You can also configure an Allocated demand type to check for availability against only Onhand supply. With this configuration, scheduled inventory demands check for inventory that is both physically available and available in the future, while allocated inventory demands only check for inventory that is physically available.

**Note:** Unassigned demands are mapped to a supply using the demand owner's default Distribution Rule. If you do not configure the default Distribution Rule, the APIs may return results as AVAILABLE, causing orders to get accepted even though they cannot be actually sourced.

**Note:** When considering supply types and demand types used by particular nodes, note that the supply types at a ship node marked as INFINITE are considered to be ONHAND. Therefore, ONHAND supply types must be mapped to particular demand types, otherwise, orders for the node are backordered when availability calculations are made for the demand type.

To define inventory considerations:

- From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- 2. Choose the Inventory Considerations tab.



- **3.** From the Demand Types columns, select the check boxes of the supply types you want to be considered when inventory availability is performed for that demand type.
- 4. Choose .

# 4.1.2 Defining Inventory Supply Types

You can define parameters for the supply types used when maintaining inventory in Selling and Fulfillment Foundation.

You can use the Inventory Supply Types tab for:

- Creating an Inventory Supply Type
- Modifying an Inventory Supply Type
- Deleting an Inventory Supply Type

#### 4.1.2.1 Creating an Inventory Supply Type

To create an inventory supply type:

- 1. From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- 2. Choose the Inventory Supply Types tab.
- 3. From the Inventory Supply Types table, choose . The Inventory Supply Type Details pop-up window displays.
- 4. Enter information in the applicable fields. Refer to Table 4-1 for field value descriptions.
- 5. Choose

Figure 4–1 Inventory Supply Type Details

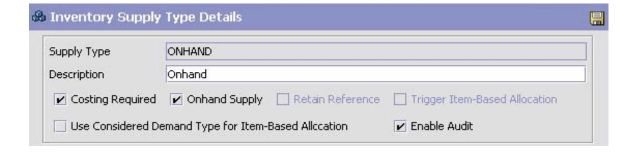


Table 4–1 Inventory Supply Type Details Pop-up Window

Field	Description
Supply Type	Enter the name of the new supply type.
	Important: The supply type you enter here is the code that is passed and returned by the Selling and Fulfillment Foundation APIs. It is also the code that displays in the Inventory Console of the Selling and Fulfillment Foundation user interface.
Description	Enter a brief description of the new supply type.
	<b>Important:</b> The description you enter here is how this supply type is represented displays throughout the Applications Manager.
Costing Required	Select this field if you want costing data to be generated for inventory in this supply type.
Onhand Supply	Select this field if the supply type indicates that supply is physically available at a node.
	<b>Note:</b> Only supply types identified as Onhand are considered for inventory audits.
Retain Reference	Select this field to record references along with the supply record.
Trigger Item Based Allocation	Check this box to enable the triggering of item-based allocation when changes occur with this supply type. This is applicable for non on-hand supply types only.
Use Considered Demand Type for Item Based Allocation	Check this box to indicate that the demand with demand types, that consider this supply type, should be considered for item-based allocation.
Enable Audit	Check this box to enable inventory audit logging.

# 4.1.2.2 Modifying an Inventory Supply Type

To modify an inventory supply type:

- 1. From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- **2.** Choose the Inventory Supply Types tab.

- 3. From the Inventory Supply Types table, locate the applicable inventory supply type and choose . The Inventory Supply Type Details pop-up window displays.
- **4.** Enter information in the applicable fields. Refer to Table 4–1 for field value descriptions.
- 5. Choose .

#### 4.1.2.3 Deleting an Inventory Supply Type

To delete an inventory supply type:

- 1. From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- 2. Choose the Inventory Supply Types tab.
- 3. From the Inventory Supply Types table, locate the applicable inventory supply type and choose X.

# 4.1.3 Defining Inventory Demand Types

You can define parameters for the demand types used when maintaining inventory in Selling and Fulfillment Foundation.

**Note:** If you create a custom demand type and want the availability picture displayed in the Inventory Console to be for the custom demand type, you need to extend the user interface and pass the demand type to the getATP API call.

You can use the Inventory Demand Types tab for:

- Creating an Inventory Demand Type
- Modifying an Inventory Demand Type
- Deleting an Inventory Demand Type

#### 4.1.3.1 Creating an Inventory Demand Type

To create an inventory demand type:

- 1. From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- 2. Choose the Inventory Demand Types tab.
- 3. From the Inventory Demand Types table, choose 🗣. The Inventory Demand Type Details pop-up window displays.
- 4. Enter information in the applicable fields. Refer to Table 4–2 for field value descriptions.
- 5. Choose

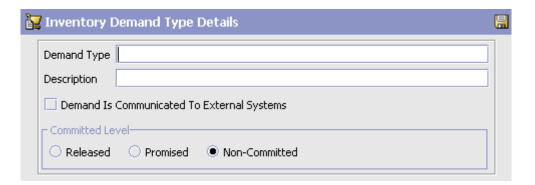


Table 4–2 Inventory Demand Type Details Pop-up Window

Field	Description
Demand Type	Enter the name of the demand type.
	<b>Important:</b> The demand type you enter here is the code that is passed and returned by the Selling and Fulfillment Foundation APIs. It is also the code that displays in the Inventory Console.
Description	Enter a brief description of the demand type.
	<b>Important:</b> The description you enter here is how this demand type is represented throughout the Applications Manager.
Demand Is Communicated To External Systems	Select this field to indicate that demands of this type are communicated to an external system for use in availability computations.
Committed Level	

3, , ,	
Field	Description
Released	Select this option if the demand type represents a demand that has been scheduled and released.
Promised	Select this option if the demand type represents reservations created without orders.
Non-Committed	Select this option if the demand type represents demands that are not yet reserved or assigned to a specific node.

Table 4–2 Inventory Demand Type Details Pop-up Window

#### 4.1.3.2 Modifying an Inventory Demand Type

To modify an inventory demand type:

- From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- Choose the Inventory Demand Types tab.
- 3. From the Inventory Demand Types table, locate the applicable inventory demand type and choose 🥋. The Inventory Demand Type Details pop-up window displays.
- 4. Enter information in the applicable fields. Refer to Table 4-2 for field value descriptions.
- 5. Choose

#### 4.1.3.3 Deleting an Inventory Demand Type

To modify an inventory demand type:

- 1. From the tree in the application rules side panel, choose Inventory Types and Considerations > Supply Types, Demand Types, and Considerations. The Inventory Types and Considerations window displays in the work area.
- Choose the Inventory Demand Types tab.
- From the Inventory Demand Types table, locate the applicable inventory demand type and choose X.

# 4.2 Inventory Availability Safety Factor

Selling and Fulfillment Foundation enables you to define an inventory availability safety factor, that indicates what percentage of current or future inventory should be excluded during order promising.

For example, you may consider that your Planned Purchase Order supply is less reliable than your In Transit supply for order promising. Therefore, you may want to exclude 60% of the Planned Purchase Order supply type when promising, as opposed to 10% of the In Transit supply type.

By default, fractional quantities are not truncated. That functionality can be turned off by modifying the yfs.install.displaydoublequantity property in the <INSTALL\_DIR>/properties/customer\_ overrides.properties file. For additional information about overriding properties using the customer\_overrides.properties file, see the Selling and Fulfillment Foundation: Properties Guide.

The behavior is as follows:

- If the property is set to Y, the fractional quantity is used after applying the percentage. This is the default behavior.
- If the property is set to N, the fractional quantity is truncated to the nearest lower integer after applying the percentage. For example, if a purchase order is placed with a quantity of 10, and the inventory availability safety factor percentage of the PO\_PLACED supply type is set to 25%, a quantity of 7 would be available to fulfill future demand, as opposed to 7.5.

To modify, enable, or disable the inventory availability safety factor:

1. From the tree in the application rules side panel, choose Inventory Types in Considerations > Inventory Availability Safety Factor. The Inventory Availability Safety Factor window displays in the work area. Refer to Table 4–3 for field descriptions.

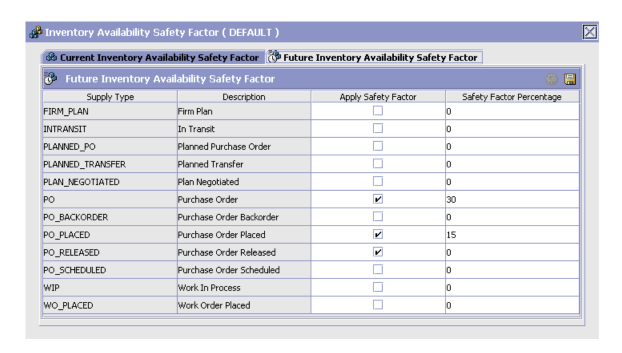


Table 4–3 Inventory Availability Safety Factor Window

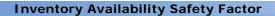
Field	Description
Supply Type	The name of the supply type.
Description	The description of the supply type.
Apply Safety Factor	Check this if you want to exclude the specified safety factor percentage during order promising for this supply type.
	<b>Note:</b> For safety factors to apply, this flag must also be checked for the node type and scheduling rule.
	For more information, refer to Chapter 7, "Configuring Inventory Node Type Rules", and the Sterling Distributed Order Management: Configuration Guide.
Safety Factor Percentage	The percentage you want to exclude during order promising for this supply type.

- 2. To modify current inventory availability safety factors, select the Current Inventory Availability Safety Factor tab. To modify future inventory availability safety factors, select the Future Inventory Availability Safety Factor tab.
- 3. To modify the Safety Factor Percentage, double-click the desired percentage and enter a new value, between 0 and 100.

**Note:** The Safety Factor Percentage indicates the percentage to **exclude** during order promising.

- **4.** To enable or disable the safety factor, check or uncheck the desired Apply Safety Factor checkbox.
- 5. Click .

**Note:** A Safety Factor Percentage or Quantity specified for an individual item overrides values specified for a supply type. For more information about defining inventory information for product items, see the *Catalog Management: Configuration Guide* 



# **Configuring Cost Factor Groups**

When implementing inventory costing, cost factors can be applied to inventory to determine a derived cost. The cost factors can vary for different Enterprise or Seller organizations based on vendor preference, transaction type, and so forth. You define a cost factor group to represent a set of cost factors that are applied for a specific organization's needs.

You define inventory cost factor groups at the Enterprise level. In general, each Enterprise should specify the cost factor group to be used for the following purposes when determining the derived cost:

- Landed Cost Determination
- Standard Cost Determination
- Work in Process Handling

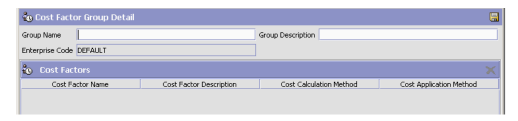
Enterprises should also specify the cost factor group to be used for the following purposes for each Seller organization:

- Landed Cost Determination
- Standard Cost Determination

Enterprises should also specify the cost factor group to be used for Work in Process Handling at the item level for each physical kit component item.

#### 5.1 Defining Inventory Cost Factor Groups

- 1. From the tree in the application rules side panel, choose Cost Factor Groups. The Cost Factor Groups window displays in the work area.
- 2. Choose . The Cost Factor Group Detail window displays.



- **3.** In Group Name, enter the name you want to use to reference this specific set of cost factors.
- **4.** In Group Description, enter a brief description of this set of cost factors.
- 5. Choose .
- **6.** The newly created cost factor group name now displays in the Cost Factor Group list window.

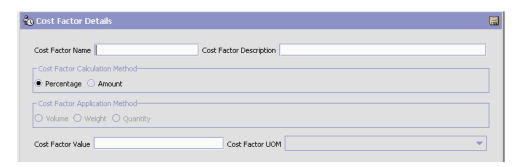
# 5.2 Associating Cost Factors with a Cost Factor Group

1. In the Cost Factor Group list window, double-click on the cost factor group for which you want to define cost factors.

The Cost Factor Group Detail window displays with the Create New icon enabled in the Cost Factors panel.



2. Choose . The Cost Factors Details window displays.



- 3. Enter information in the applicable fields. Refer to Table 5–1 for field value descriptions.
- 4. Choose 🗔

Table 5-1 Cost Factor Details Window

Field	Description	
Cost Factor Name	Enter a unique name for this cost factor.	
Cost Factor Description	Enter a brief description of this cost factor.	
Cost Factor Value	Specify the actual value used by this cost factor; percentage or amount.	
Cost Factor Calculation Method		
Percentage	Select this option if this cost factor is calculated using a specific percentage.	
Amount	Select this option if this cost factor is calculated using a specific amount.	
	<b>Note:</b> For physical kits this applies to the parent item.	
Cost Factor Application Method (for Amount cost factor calculation method only)		

Table 5-1 Cost Factor Details Window

Field	Description
Volume	Select this option if you want the amount cost factor calculation to be based on the inventory item's volume. An item's volume is calculated as height * width * length.
	You must then select the applicable unit of measure from the Cost Factor UOM drop-down list.
	<b>Note:</b> While configuring dimension UOMs, be sure to configure the equivalent Volume UOM. For more information about defining the equivalent volume UOM, see the <i>Selling and Fulfillment Foundation:</i> Application Platform Configuration Guide.
Weight	Select this option if you want the amount cost factor calculation to be based on the inventory item's weight. You must then select the applicable unit of measure from the Cost Factor UOM drop-down list.
Quantity	Select this option if you want the amount cost factor calculation to be based on the quantity of the inventory item. You must then select the applicable unit of measure from the Cost Factor UOM drop-down list.
	<b>Note:</b> The non-applicable UOMs are ignored during cost factor calculation.
Cost Factor UOM	Select the unit of measure that is applicable to the Cost Factor Application Method that you selected.

# Configuring Product Item Specific Distribution Groups

You can create a set of nodes/external organizations that can be used when determining product item sourcing. You can define distribution rules that establish the ship node determination process within the distribution group. The rules determine the default node that an item should be sourced from within a group based on priority. You can create rules for individual product items at a source node or for the entire source node.

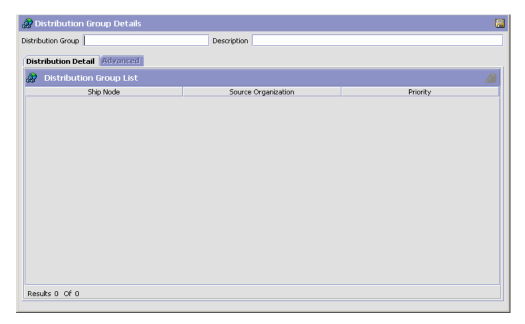
You can use the Product Sourcing Distribution Group branch for:

- Creating a Distribution Group
- Deleting a Distribution Group

# 6.1 Creating a Distribution Group

To create a distribution group:

- 1. From the tree in the application rules side panel, choose Product Sourcing Distribution Group. The Product Sourcing Distribution Groups window displays in the work area.
- 2. Choose . The Distribution Group Detail window displays.



- **3.** In Distribution Group, enter the name of the distribution group.
- **4.** In Description, enter a brief description of the distribution rule.
- 5. Choose .

You can use the Distribution Group Details window for:

- Adding Nodes/External Organizations to a Distribution Group
- Modifying a Distribution Group's Node/External Organization
- Deleting a Distribution Group's Node/External Organization
- Adding Advanced Distribution Details to a Distribution Group (For Backward Compatibility Only)
- Deleting Advanced Distribution Details

#### 6.1.1 Adding Nodes/External Organizations to a **Distribution Group**

To add a node/external organization to a distribution group:

- 1. In the Distribution Group Details window, choose . The Distribution Details pop-up window displays.
- 2. Enter information into the applicable fields. Refer to Table 6–1 for field value descriptions.
- 3. Choose 🗔.

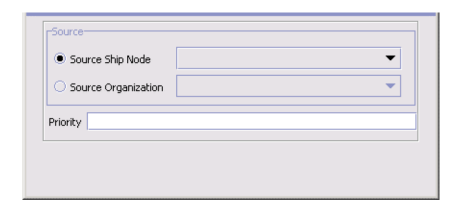


Table 6–1 Distribution Details Window

Field	Description
Source	
Source Ship Node	Select Source Ship Node and select the applicable node if you want to add a node within your organization to the distribution group.
Source Organization	Select Source Organization and select the applicable organization if you want to add an external organization to the distribution group.
Priority	Enter the node/external organization's priority within the distribution group.
	<b>Note:</b> Priority is not unique to a distribution group, therefore more than one distribution group can have the same priority.

**Note:** If you adding nodes or external organizations to a distribution group, do not use the advanced tab. Use sourcing rules instead. For more information about configuring sourcing rules, see the Sterling Distributed Order Management: Configuration Guide.

#### 6.1.2 Modifying a Distribution Group's Node/External Organization

To modify a distribution group's node/external organization:

- In the Distribution Rule Details window, choose the Distribution Detail tab.
- Select the applicable distribution detail and choose 4. The Distribution Details pop-up window displays.
- Enter information into the applicable fields. Refer to Table 6–1 for field value descriptions.
- 4. Choose .

#### 6.1.3 Deleting a Distribution Group's Node/External **Organization**

To delete a distribution group's node/external organization:

- 1. In the Distribution Rule Details window, choose the Distribution Detail tab.
- 2. Select the applicable distribution detail and choose ...

# 6.1.4 Adding Advanced Distribution Details to a Distribution Group (For Backward Compatibility Only)

You can add specific details, such as sourcing information, and assign them a date range through which they are effective.

**Important:** Sterling Commerce strongly recommends the use of sourcing rules instead of advanced distribution groups. This feature is provided for backward compatibility purposes only.

**Note:** If setting up advanced distribution rules, do not use the base distribution rules under the distribution detail tab.

To add advanced distribution details to a distribution rule:

- 1. In the Distribution Group Details window, choose the Advanced tab.
- 2. From the Distribution table, choose . The Distribution Details pop-up window displays.
- 3. Enter information in the applicable fields. Refer to Table 6–2 for field value descriptions.
- 4. Choose .

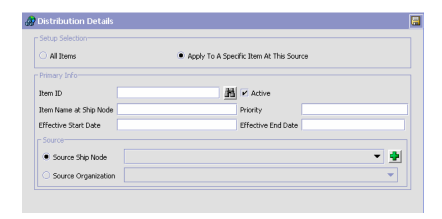


Table 6-2 Advanced Distribution Details window

Field	Description
All Items	Select this option to apply the distribution rule to all of the items in the node you are setting the rule up for.
Apply To Specific Item At This Source	Select this option to apply the distribution rule to a specific item in the node or organization you are setting the rule up for.
Primary Info	
Item ID	If you selected Apply To Specific Item At This Source, enter the item ID for which you are creating the Distribution Rule.
Active	Check Active if the distribution rules are active.
Item Name at Node	If you selected Apply To Specific Item At This Source, enter the node's name for the item. The distribution record created for the inventory consolidator displays in the Inventory Console.
Priority	Enter a priority number for the node for this item and inventory scheduling, with 1 being the highest priority.
Effective Start Date	The date the distribution details take effect.
Effective End Date	The date after which the distribution details are no longer applied.
Source	
Source Ship Node	Choose Source Ship Node and select the applicable node if you are setting up the distribution details to be sourced from a particular ship node.
Source Organization	Choose Source Organization and select the applicable organization if you are setting up the distribution details to be sourced from a particular organization.

#### 6.1.5 Deleting Advanced Distribution Details

To delete a advanced distribution details:

- 1. In the Distribution Group Details window, choose the Advanced tab.
- 2. From the Distribution table, select the applicable distribution details and choose ...

# 6.2 Deleting a Distribution Group

To delete a distribution group:

- 1. From the tree in the application rules side panel, choose Product Sourcing Distribution Group. The Product Sourcing Distribution Groups window displays in the work area.
- 2. Select the applicable distribution rule and choose X.



# **Configuring Inventory Node Type Rules**

You can create inventory rules based on node types. These rules are applied to nodes belonging to the node type on the rule. For more information about creating node types, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

You can use the Inventory Node Type Rules branch for:

- Creating an Inventory Node Type Rule
- Modifying an Inventory Node Type Rule
- Deleting an Inventory Node Type Rule

# 7.1 Creating an Inventory Node Type Rule

To create an inventory node type rule:

- 1. From the tree in the application rules side panel, choose Inventory Node Type Rules. The Inventory Node Type Rules window displays in the work area.
- 2. Choose The Inventory Node Type Rule Details window displays.
- 3. Enter information into the applicable fields. Refer to Table 7–1 for field value descriptions.
- 4. Click .



Table 7-1 Inventory Node Type Rule Details Pop-up

Field	Description
Node Type	Select the node type for which this rule should be used. For more information about node types, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide
Apply On Hand Safety Factor To On Hand Inventory Availability	Check this flag to apply the on hand safety factor to on hand inventory availability for nodes with this node type.
	<b>Note:</b> For safety factors to apply, this flag must also be checked for the supply type and scheduling rule. For more information about Safety Factors, see Section 4.2, "Inventory Availability Safety Factor".
Apply Future Safety Factor To Future Inventory Availability	Check this flag to apply the future safety factor to future inventory availability for nodes with this node type.
	<b>Note:</b> For safety factors to apply, this flag must also be checked for the supply type and scheduling rule. For more information about Safety Factors, see Section 4.2, "Inventory Availability Safety Factor".

# 7.2 Modifying an Inventory Node Type Rule

To modify an inventory node type rule:

- 1. From the tree in the application rules side panel, choose Inventory Node Type Rules. The Inventory Node Type Rules window displays in the work area.
- 2. Select the applicable inventory node type rule and choose . The Service Slot Group Details pop-up window displays.
- 3. Enter information into the applicable fields. Refer to Table 7–1 for field value descriptions.
- 4. Click .

# 7.3 Deleting an Inventory Node Type Rule

To delete an inventory node type rule:

- 1. From the tree in the application rules side panel, choose Inventory Node Type Rules. The Inventory Node Type Rules window displays in the work area.
- 2. Select the applicable inventory node type rule and choose X.



# **Configuring Resource Capacity**

Resource capacity components are used to determine delivery service item and provided service item availability. Resource capacity availability is used to determine appointments for a delivery service and/or provided service of a defined unit of measure for specific time slots and geographical regions.

For more information about configuring delivery services and provided services, see the *Catalog Management: Configuration Guide*.

You can use the Resource Capacity branch for:

- Defining Capacity Rules
- Defining Region Usage for Resource Pools
- Defining Slot Groups
- Defining Resource Pools

# 8.1 Defining Capacity Rules

You can define rules to set capacity reservation expiration limits and to allow resource capacity assignments to span across service slots.

To define capacity rules:

1. From the tree in the application rules side panel, choose Resource Capacity > Capacity Rules. The Capacity Rules window displays.

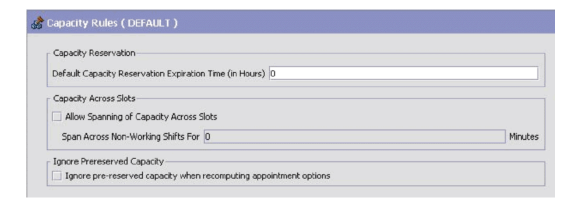


Table 8-1 Capacity Rules Window

Field	Description
<b>Capacity Reservation</b>	
Default Capacity Reservation Expiration Time (in Hours)	Enter the number of hours after which a capacity reservation should expire. Once the expiration time has passed, the reservation is available for purging.
<b>Capacity Across Slots</b>	
Allow Spanning of Capacity Across Slots	Check this box to allow service resource capacity assignments to span across multiple service slots.
	<b>Note:</b> This option is only available to resource pools that maintain capacity at the service resource level and have a service slot group that is not hierarchical.
Span Across Non-Working Shifts For <n> Minutes</n>	Enter the number of minutes for which a shift can span across its adjacent non-working shift or shifts.
Ignore Prereserved Capacity	
Ignore pre-reserved capacity when recomputing appointment options	Check this box if you do not want to consider pre-reserved capacity for capacity calculations.

- 2. Enter information in the applicable field. Refer to Table 8–1 for field value descriptions.
- 3. Choose 🗔

# 8.2 Defining Region Usage for Resource Pools

A region schema is the complete hierarchical set of regions that define a given geography. A region is configured as a specific territory. For example, you can create a region for a complete state, city, or town. For more information about configuring region schemas, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

You can define the region schemas used for configuring delivery service resource pools and provided service resource pools. For more information about resource pools, see Section 8.4, "Defining Resource Pools".

To define region usage for resource pools:

1. From the tree in the application rules side panel, choose Resource Capacity > Region Usage For Resource Pools. The Region Usage For Resource Pools pop-up window displays.



**2.** From Schema for Product being delivered, select the region schema you want to use when creating delivery service resource pools.

**Note:** If you have pre-existing resource pools and you have added additional regions to them, Schema for Product being delivered is not selectable.

**3.** From Schema for Provided Service, select the region schema you want to use when creating provided service resource pools.

**Note:** If you have pre-existing resource pools and you have added additional regions to them, Schema for Provided Service is not selectable.

4. Choose 🖫 .

# 8.3 Defining Slot Groups

A slot group is a collection of service slots. A service slot is defined as a period of time against which service item promising can be made.

You can define multiple slots and slot groups, enabling you to schedule appointments of different granularity for different resource pools. For example, you may want to associate a slot group comprised of service slots that promise four-hour windows with a delivery service resource pool, and a slot group comprised of service slots that promise two-hour windows with a provided service resource pool.

The slots within a slot group can be defined at different levels of hierarchy. The hierarchical slot group may be comprised of parent slots and subsequent child slots. For example, if a full day slot is considered as the parent slot, the morning and afternoon slots within the full day slot are considered child slots. The child slot itself can be branched to a number of successive child slots. For example, the morning slot can be divided into AM1 and AM2 and the afternoon slot in PM1 and PM2.

Within a slot group, slots can overlap when the capacity is maintained at the resource pool level. For example, if a parent slot extends from 08:00 to 18:00, the child slots can be between 08:00 to 13:00 and 12:00 to 18:00, and so forth.

The slot group associated with a resource pool maintains the capacity at the service resource level and does not allow overlapping of slots at the same level in the hierarchy. For example, a slot group that has a full day slot at the parent level and a morning and afternoon slots as its child slots.

**Note:** Slot groups are defined by the capacity organization and not by the organization that provides the capacity.

For more information about associating a slot group with a resource pool, see Section 8.4, "Defining Resource Pools".

You use the Service Slot Groups screen for:

- Creating a Slot Group
- Creating Hierarchical Service Slots
- Modifying a Slot Group
- Modifying Hierarchical Service Slots
- Deleting a Slot Group
- Deleting the Hierarchical Service Slots

#### 8.3.1 Creating a Slot Group

To create a slot group:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Slot Group. The Service Slot Groups window displays in the work area.
- 2. Choose . The Service Slot Group Details pop-up window displays.
- 3. Enter information in the applicable fields. Refer to Table 8–2 for field value descriptions.
- 4. Choose 🗔 .

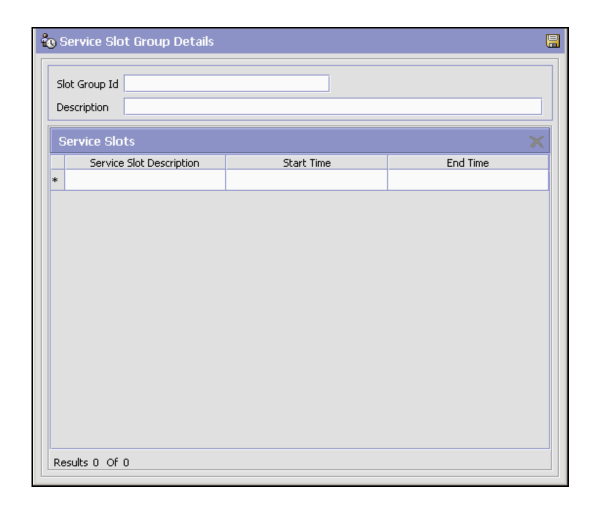


Table 8–2 Service Slot Group Details Pop-Up Window

Field	Description
Slot Group ID	Enter the name of the slot group.
Description	Enter a brief description of the slot group.
Service Slots	A list of the slot group's service slots.

#### 8.3.1.1 Creating Hierarchical Service Slots

To create hierarchical service slots:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Slot Group. The Service Slot Groups window displays in the work area.
- **2.** Locate the applicable slot group and choose **4** . The Service Slot Group Details pop-up window displays.
- 3. Select the service slot under which you need to create the child slots.
- 4. Choose . The Service Slot Details pop-up window displays.
- **5.** Enter information in the applicable fields. Refer to Table 8–3 for field value descriptions.
- 6. Choose .



Table 8-3 Creating Hierarchical Service Slots Screen

Fields	Description
Service Slot Description	Enter a brief description of the service slot.
Start Time	Enter the starting time for the service slot.

**Fields** Description **End Time** Enter the ending time for the service slot. Can Use For Check this box to use this slot for planning Appointment appointments. In some business cases, certain parent slots are used only for the purpose of defining maximum available capacity of their child slots and they are not actually used for appointment planning. These slots are configured to prevent over promising against their child slots. Therefore, you must be able to configure whether or not a slot can be used for planning appointments. If a slot is configured such that it cannot be used for appointment planning, it is shown as an available option when planning an appointment. Therefore, with this configuration, if a full day Slot is configured such that it cannot to be used for planning appointments, you can only see morning and afternoon slots as available when planning appointments.

Table 8–3 Creating Hierarchical Service Slots Screen

#### 8.3.2 Modifying a Slot Group

To modify a slot group:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Slot Group. The Service Slot Groups screen displays in the work area.
- 2. Locate the applicable slot group and choose 🐫 . The Service Slot Group Details pop-up window displays.
- 3. Enter information in the applicable fields. Refer to Table 8-2 for field value descriptions.
- 4. Choose 🗔 .

#### 8.3.2.1 Modifying Hierarchical Service Slots

To modify hierarchical service slots:

 From the tree in the application rules side panel, choose Resource Capacity > Slot Group. The Service Slot Groups screen displays in the work area.

- 2. Select the applicable slot group and choose . The Service Slot Group Details pop-up window displays.
- 3. Select the appropriate slot and choose \$\iint\text{0}\$. The Service Slot Details pop-up window displays.
- **4.** Enter information in the applicable fields. Refer to Table 8–2 for field value descriptions.
- **5.** Choose ...

#### 8.3.3 Deleting a Slot Group

To delete a slot group:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Slot Group. The Service Slot Groups screen displays in the work area.
- 2. Locate the applicable slot group and choose X.

#### 8.3.3.1 Deleting the Hierarchical Service Slots

To delete a hierarchical service slot:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Slot Group. The Service Slot Groups window displays in the work area.
- 2. Locate the applicable slot group and choose 🌼 .
- 3. Select the appropriate slot and choose X

**Note:** You cannot delete a parent slot if child slots exist. Therefore, you must delete the child slots before deleting the parent slot.

# 8.4 Defining Resource Pools

Delivery and provided services are supplied by defined service nodes. Service nodes can provide multiple delivery and provided services. Resource pools provide the ability to define how much service capacity is available for these services by geographical area and time slots. A resource pool is an aggregate collection of resources needed to perform a delivery service or provided service. A resource pool is defined by the

organization that is providing the capacity. For more information about configuring nodes capacity organization, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

A resource pool is comprised of the following components:

- Service slot group
- Resource calendar
- Delivery items or service items
- Regions served
- Standard capacity definition
- Team Members

You can use the Resource Pools branch for:

- Creating and Modifying a Resource Pool
- Deleting a Resource Pool

#### 8.4.1 Creating and Modifying a Resource Pool

To create a resource pool:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Resource Pools. The Resource Pool Search window displays in the work area.
- 2. Choose 🕂. The Create Resource Pool pop-up window displays.
- 3. Enter information in the applicable fields. Refer to Table 8-4 for field value descriptions.



Table 8-4 Create Resource Pool Pop-Up Window

Field	Description
Resource Pool ID	Enter the name of the resource pool as you want it to appear.
Capacity Organization	Select the organization that maintains the capacity within this resource pool.
Resource Pool Description	Enter a brief description of the resource pool.
Service Slot Group	Select the service slot group you want to use to determine service promising. For more information about configuring service slot groups, see Section 8.3, "Defining Slot Groups".
	Important: When you change the service slot group, ensure that you reset the capacity of the original slot group in the Capacity Console. The capacity should be made unavailable. For more information about using the Capacity Console, see the Sterling Global Inventory Visibility: User Guide.
Region Schema	Select the region schema to associate with this resource pool.

Table 8-4 Create Resource Pool Pop-Up Window

Field	Description
Capacity Information Available	Select this to indicate that this resource pool can be considered as a source for capacity. If you do not select this, infinite capacity is considered.
Capacity Maintained At Resource Level	Select to indicate that capacity is maintained at the resource level for this resource pool.
Item Group	
Provided Service	Select this if you are configuring a resource pool for one or more provided services.
Delivery Service	Select this if you are configuring a resource pool for one or more delivery services.
Capacity UOM	Select the unit of measure of the capacity you want to use to for the resource pool. For more information about defining unit of measure for a capacity, see the Catalog Management: Configuration Guide.
Node	Select the node to associate with the resource pool.

- 4. Choose  $\blacksquare$  . The Resource Pool Details window displays.
- 5. Enter information in the applicable fields. Refer to Table 8–5 for field value descriptions.
- 6. Choose .

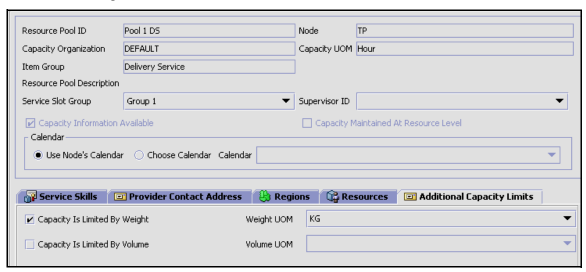


Figure 8–1 Resource Pool Details

Table 8–5 Resource Pool Details Window

Field	Description
Resource Pool ID	The name of the resource pool as you want it to appear.
Node	The node you want to associate with the resource pool.
Capacity Organization	The organization that maintains the capacity within this resource pool.
Capacity UOM	The capacity unit of measure you want to use to for the resource pool.
Item Group	Indicates whether the resource pool is for delivery services or provided services.
Resource Pool Description	Enter a brief description of the resource pool.
Service Slot Group	Select the service slot group you want to use to determine service promising. For more information about configuring service slot groups, see Section 8.3, "Defining Slot Groups".

Table 8–5 Resource Pool Details Window

Field	Description
Supervisor ID	Select the supervisor ID from the drop-down list.
	When determining the supervisor to use for a service work order, Selling and Fulfillment Foundation looks for the supervisor ID for a given node and seller organization combination, and then for the resource pool supervisor, and if no supervisor is found in either case, the default supervisor for the node.
	Click to add a new user that can be selected as a supervisor. The user is added in the context of the node that is being configured. For more information about configuring users, see the Selling and Fulfillment Foundation: Platform Configuration Guide.
	For more information about configuring service supervisors, see the <i>Sterling Distributed Order Management: Configuration Guide</i> .
Capacity Information Available	Select Capacity Information Available to indicate that this resource pool can be considered as a source for capacity.
Capacity Maintained At Resource Level	Select this field to indicate that capacity is maintained at the service resource level for this resource pool.
	Capacity can only be maintained at the service resource level if the resource pool measures capacity in a time-based unit of measure.
	<b>Note:</b> This feature has been designated for a future release.
Calendar	
Use Nodes Calendar	Select Use Nodes Calendar, if you want to use the shipping calendar defined for the node in Participant Modeling to determine resource availability. For more information about configuring calendars and defining a node's calendar, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.
Choose Calendar	Select Choose Calendar if you want to override the node's defined shipping calendar with different calendar to determine resource availability. For more information about defining calendars, see the <i>Selling and Fulfillment Foundation: Application Platform Configuration Guide</i> .

Table 8–5 Resource Pool Details Window

Field	Description	
Calendar	If you selected Choose Calendar, select the applicable calendar to use to determine resource availability. The calendars of the node as well as the calendars of the primary enterprise of the node display in the drop-down list.	
Service Skills		
Service Skill ID	The Service Skill ID	
Description	A description of the service skill	
Provider Contact Address		
The contact address of the organization that provides this resource pool.		
Regions		
Service Specific Regions	Select Service Specific Regions to be able to define particular service regions from the Regions table.	
Service All Regions	Select Service All Regions to indicate that this resource pool can service all regions configured in the region usage.	
By Regions Only	Select By Regions Only if this resource pool services the specified regions for all time slots throughout the selected days.	
	<b>Note</b> : If you select this radio button, you cannot select the By Regions And Slots radio button unless you delete all the region associations to this resource pool first.	
By Regions And Slots	Select By Regions And Slots if this resource pool only services specified time slots throughout the day.	
	<b>Note</b> : If you select this radio button, you cannot select the By Regions Only radio button unless you delete all the region associations to this resource pool first.	
Regions	A list of regions serviced by the resource pool.	
	For information about adding regions to a resource pool, see Section 8.4.1.3, "Adding a Region Serviced by the Resource Pool".	
	For information about removing regions from a resource pool, see Section 8.4.1.4, "Removing a Serviced Region from a Resource Pool".	

Table 8–5 Resource Pool Details Window

Field	Description	
Resources		
Resource ID	The Resource ID.	
Calendar ID	The Calendar ID of the calendar the resource is using.	
Notes	Any additional notes on this resource.	
Additional Capacity Limits		
Capacity is Limited By Weight	Check this box to limit the capacity by Weight.	
	Select the appropriate UOM from the Weight UOM drop-down list.	
Capacity is Limited By Volume	Check this box to limit the capacity by Volume.	
	Select the appropriate UOM from the Volume UOM drop-down list.	

**Note:** You cannot modify the additional capacity limits configured for the same UOM types. However, modification is possible only if one of the capacity limits are not configured.

**Note:** For a Provided Service, only nodes belonging to the provider organization are displayed. For a Delivery Service, all nodes are displayed whether it belongs to the provider's node or not.

You can use the Resource Pool Details window for:

- Adding a Service Skill to a Resource Pool
- Removing a Service Skill from a Resource Pool
- Adding a Region Serviced by the Resource Pool
- Removing a Serviced Region from a Resource Pool
- Creating and Modifying a Service Resource

#### Deleting a Service Resource

#### 8.4.1.1 Adding a Service Skill to a Resource Pool

You can add multiple service skills to a resource pool. The resource pool can run services only for the specified service skills. For example, a resource pool consisting of a set of plumbers can provide multiple installation services, such as washing machine hookup and refrigerator hookup. The Service skills needed could be multiple installation skills like plumbing and electrical skills.

To add a service skill to a resource pool:

- 1. In the Resource Pool Details window, choose from the Service skills table. The Service Skills List pop-up window displays.
- 2. Select the applicable service skills and choose . The service skill is added to the Service Skills table.

#### 8.4.1.2 Removing a Service Skill from a Resource Pool

To remove a service skill from a resource pool, in the Resource Pool Details window, select the applicable service skill from the Service Skills table and choose

#### 8.4.1.3 Adding a Region Serviced by the Resource Pool

You can associate regions that define the set of geographical areas a resource pool services. You can also specify the days of week and time of day that the resource pool services a given region as well as specify whether the region is the resource pool's primary region. If a region is not marked as a primary region, it is only considered if all other resource pools that may have been configured with the region marked as a primary region have no available capacity. For more information about configuring regions and region schemas, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

**Important:** If you are configuring a resource pool for delivery services, the regions you add must belong to the region schema you associated with delivery services for resource pool usage.

If you are configuring a resource pool for provided services, the regions you add must belong to the region schema you associated with provided services for resource pool usage.

For more information about associating region schemas for resource pool usage, see Section 8.2, "Defining Region Usage for Resource Pools".

#### To add a region to a resource pool:

- 1. In the Resource Pool Details window, select the By Regions radio button if you would like to add a region for all time slots for a given day, or By Region And Slots if you want to pick the time of day to service a specific region. Click from the Regions table. The Region Search pop-up window displays.
- 2. Enter the applicable search criteria and Click . A list of regions displays.
- - If you want to select a child region or browse through the region hierarchy, select the applicable parent region and choose . In the Explore Region pop-up window select the applicable child region from the region tree and choose . You can also navigate within this window to browse through the complete region hierarchy until you find the region you want to select.
- 4. In the Regions table, select the Primary check box if the resource pool is a primary provider of the region and select the check boxes of the days of the week for each time slot, if applicable, when the resource pool can fulfill a service to the region.

#### 8.4.1.4 Removing a Serviced Region from a Resource Pool

To remove a serviced region from a resource pool, in the Resource Pool Details window, select the applicable region from the regions table and choose X.

#### 8.4.1.5 Creating and Modifying a Service Resource

A service resource in Selling and Fulfillment Foundation is used to define one or more people that work as a team, and is represented as a single entity, that can perform provided or delivery services. Each resource has a calendar associated with it by either selecting one of the calendars defined by the node of the resource pool it belongs to, or using a node's shipping calendar. Services resources are associated with a single resource pool.

You can also associate team members with a service resource that can be selected to perform work order tasks in the Application Console.

To create a resource for a resource:

- 1. In the Resource Pool Details window, choose from the Resources table. The Service Resources Details pop-up window displays.
- **2.** Enter information in the applicable fields. Refer to Table 8–6 for field value descriptions.

Table 8–6 Service Resource Details Window

Field	Description
Resource ID	The name of the Resource as you want it to appear.
Calendar	
Use Node's Calendar	Select this option if the service resource being configured should use the shipping calendar of the node the resource pool is associated with.
Use Calendar	Select this option if the service resource being configured should use a calendar that is not the node's shipping calendar.
Calendar	Select a calendar for the service resource to use. The calendars of the node as well as the calendars of the primary enterprise of the node display in the drop-down list.

Table 8-6 Service Resource Details Window

Field	Description
Contact Address	The service resource's contact address.
	Choose 🦃 to enter an address.
	Choose the Contact Info tab to view additional contact information.
Team Members	

Use this inner panel to add team members to your service resource. These team members are added to work order appointments when this resource is selected to run the appointment.

- Click  $\mathbf{\dot{\Psi}}_{\perp}$  to add team members to the service resource.
- Click to remove the selected team members from the service resource.

User ID	The identifier of the team member associated with this resource.
User Name	The name of the team member associated with this resource.
Notes	
Add any additional notes here.	

3. Choose 🖫 .

#### 8.4.1.6 Deleting a Service Resource

To remove a service resource from a resource pool, in the Resource Pool Details window, select the applicable service resource from the resources table and choose X.

# 8.4.2 Deleting a Resource Pool

To delete a resource pool:

- 1. From the tree in the application rules side panel, choose Resource Capacity > Resource Pools. The Resource Pool Search window displays in the work area.
- 2. Enter the applicable search criteria and choose . A list of resource pools displays.
- 3. Select the applicable resource pool and choose  $\mathbf{x}$ .

#### **Defining Resource Pools**

# **Configuring Value Added Services**

Value Added Services (VAS) are performed to meet customer demands. Different types of VAS activities include:

- Monogramming on a T-shirt
- Building computer to buyer's specification
- Segregating individual boxes from larger boxes
- Stain guarding a sofa
- Installing a PC at home

As the above examples suggest, Value Added Services related activities apply both before and after the shipping process.

To support supplying Value Added Services, there may be a Value Added Service area in the warehouse, where Value Added Services are performed. These activities can include packaging, monogramming and ticketing. The retrieval and rules are defined further in this section.

Establish how the policies and procedures of your Value Added Services processing works by:

- Defining Activities
- Defining Work Order Cancellation Reasons
- Defining Allocation Considerations
- Defining Value Added Services Modification Rules
- Defining Value Added Services Process Type Details
- Defining the Value Added Services Process Model
- Defining Purge Criteria

# 9.1 Defining Activities

Activities in the warehouse are grouped into Activity Groups. Examples of activity groups include Receiving, VAS, Picking and Packing.

Each activity group is associated with activity codes that define each activity that is performed. For example, receiving activity group has pre-receiving, quality control and receiving activities.

Use Activities for:

- Creating an Activity Code
- Modifying an Activity Code
- Deleting an Activity Code

# 9.1.1 Creating an Activity Code

To create an activity code:

- 1. From the tree in the application rules side panel, choose VAS > Activities. The Activities window displays.
- 2. Enter information in the applicable fields. Refer to Table 9–1 for field value descriptions.
- 3. Choose .

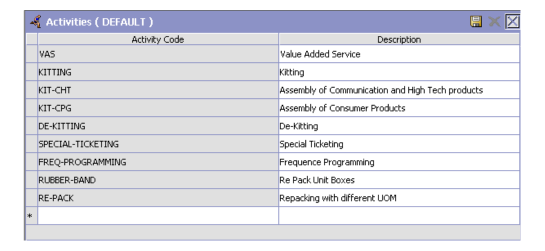


Table 9-1 Activities Window

Field	Description
Activity Code	Enter a name for the activity code.
	Activity code is the unique identity of the activity.
Description	Enter a brief description for the activity code.

### 9.1.2 Modifying an Activity Code

Once an activity code has been created, it cannot be modified. It can only be deleted. However, the activity code description may be modified.

To modify an activity code:

- 1. From the tree in the application rules side panel, choose VAS > Activities. The Activities window displays, with the list of activities.
- 2. Enter information in the applicable fields. Refer to Table 9–1 for field value descriptions.
- 3. Choose .

# 9.1.3 Deleting an Activity Code

To delete an activity code:

- 1. From the tree in the application rules side panel, choose VAS > Activities. The Activities window displays, with the list of activities.
- 2. Choose the Activity List to be deleted.
- 3. Choose X.

# 9.2 Defining Work Order Cancellation Reasons

A reason code is associated with cancellation of work order requests. When cancelling a work order, a Work Order Cancellation Reason must be supplied; therefore at least a default value for work order cancellations should be configured.

Viewing of Work Order Cancellation Reason Code is available only for Enterprise and Node users.

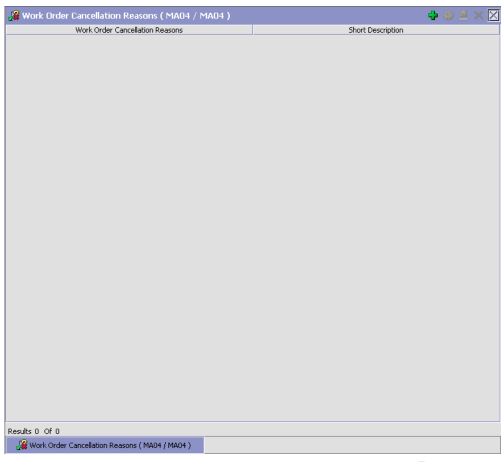
Use Work Order Cancellation Reasons for:

- Creating a Work Order Cancellation Reason
- Creating a New Work Order Cancellation Reason from an Existing Work Order Cancellation Reason
- Modifying a Work Order Cancellation Reason
- Deleting a Work Order Cancellation Reason

## 9.2.1 Creating a Work Order Cancellation Reason

To create a work order cancellation reason:

1. From the tree in the application rules side panel, choose VAS > VAS Process > Work Order Cancellation Reasons. The Work Order Cancellation Reasons window displays.



- 2. In the Work Order Cancellation Reasons window, choose 🗣.
- 3. The Cancellation Reason Details pop-up window displays.
- **4.** Enter information in the applicable fields. Refer to Table 9–2 for field value descriptions.
- 5. Choose .

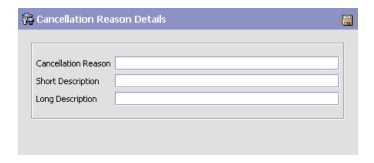


Table 9-2 Cancellation Reason Code Details Pop-up Window

Field	Description
Cancellation Reasons	Enter a code for the work order cancellation reason.
Short Description	Enter a short description for the work order cancellation reason code.
Long Description	Enter a long description for the work order cancellation reason code.

# 9.2.2 Creating a New Work Order Cancellation Reason from an Existing Work Order Cancellation Reason

To create a new Work Order Cancellation Reason from an existing Work Order Cancellation Reason:

- 1. From the tree in the application rules side panel, choose VAS > VAS Process > Work Order Cancellation Reasons. The Work Order Cancellation Reasons window displays with the list of Work Order Cancellation Reason Codes.
- 2. Choose the Work Order Cancellation Reason to be copied.
- 4. Enter information in the applicable fields. Refer to Table 9–2 for field value descriptions.
- 5. Choose .

### 9.2.3 Modifying a Work Order Cancellation Reason

Once a Work Order Cancellation Reason has been created, it can be modified.

To modify a Work Order Cancellation Reason:

- From the tree in the application rules side panel, choose VAS > VAS
   Process > Work Order Cancellation Reasons. The Work Order
   Cancellation Reasons window displays with the list of Work Order
   Cancellation Reason Codes.
- 2. Choose the Work Order Cancellation Reason to be modified.
- 3. Choose . The Cancellation Reason Details pop-up window displays.
- **4.** Enter information in the applicable fields. Refer to Table 9–2 for field value descriptions.
- 5. Choose 🗔

## 9.2.4 Deleting a Work Order Cancellation Reason

To delete a Work Order Cancellation Reason Code:

- From the tree in the application rules side panel, choose VAS > VAS
   Process > Work Order Cancellation Reasons. The Work Order
   Cancellation Reasons window displays with the list of Work Order
   Cancellation Reason Codes.
- 2. Choose the Work Order Cancellation Reason to be deleted.
- 3. Choose X.

# 9.3 Defining Allocation Considerations

A work order for service items belonging to one of the following service item group codes would result in inventory transformations on confirmation:

- KIT Kitting
- DKIT De-kitting
- COMPL Compliance
- INVC Inventory-Change

The Allocation Considerations configuration is used by Selling and Fulfillment Foundation to provide visibility into such inventory transformations. For instance:

When a work order is created, demand is placed against the original inventory (the one being consumed), and supply is increased for the new inventory (the one being created).

**Note:** The supply being increased is not an onhand supply. It is an indicative supply that would be available in future.

The demands being increased are not promised demands.

When a work order is allocated, the demands placed are modified to indicate that the demands are promised. The supplies may also be modified to indicate their increased chance of arrival.

> **Note:** These demands and supplies could be utilized to assess the availability of inventory.

When a work order is confirmed, the supply for the original inventory is removed and supply for the new inventory is created.

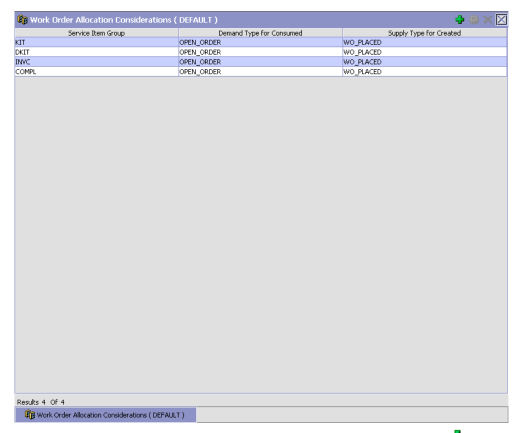
Use Allocation Considerations for:

- Creating a Work Order Allocation Consideration
- Modifying a Work Order Allocation Consideration
- Deleting a Work Order Allocation Consideration

## 9.3.1 Creating a Work Order Allocation Consideration

To create a work order allocation consideration:

 From the tree in the application rules side panel, choose VAS > VAS Process > Allocation Considerations. The Work Order Allocation Considerations window displays.



- 2. In the Work Order Allocation Considerations window, choose . The Work Order Allocation Consideration pop-up window displays.
- 3. Enter information in the applicable fields. Refer to Table 9–3 for field value descriptions.
- 4. Choose 🗔.

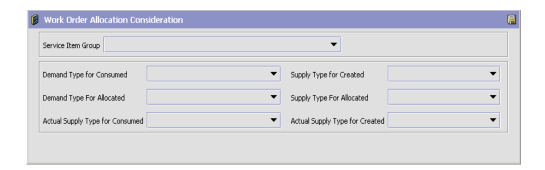


Table 9-3 Work Order Allocation Consideration Pop-up Window

Field	Description
Service Item Group	Select the service item group for which the allocation considerations are being created.
Demand Type for Consumed	Associate the type of demand to identify inventory consumed to work orders for the service item group.
Supply Type for Created	Associate the type of supply to identify inventory created by the work order for the service item group. Typical values for supply type are 'ONHAND'.
Demand Type for Allocated	Associate the type of demand to identify inventory allocated to work orders for the service item group.
Supply Type for Allocated	Associate the type of supply to identify inventory allocated by the work order for the service item group.
Actual Supply Type for Consumed	Associate the actual type of demand to identify inventory allocated to work orders for the service item group.
Actual Supply Type for Created	Associate the actual type of supply to identify inventory created by the work order for the service item group.

# 9.3.2 Modifying a Work Order Allocation Consideration

Once a work order allocation consideration has been created, it can be modified.

To modify a work order allocation consideration:

- From the tree in the application rules side panel, choose VAS > VAS
   Process > Allocation Considerations. The Work Order Allocation
   Considerations window displays with the list of Work Order Allocation
   Considerations.
- 2. Choose the Work Order Allocation Consideration to be modified.
- 3. Choose . The Work Order Allocation Consideration pop-up window displays.
- **4.** Enter information in the applicable fields. Refer to Table 9–3 for field value descriptions.
- **5.** Choose ...

# 9.3.3 Deleting a Work Order Allocation Consideration

To delete a work order allocation consideration:

- From the tree in the application rules side panel, choose VAS > VAS
   Process > Allocation Considerations. The Work Order Allocation
   Considerations window displays with the list of Work Order Allocation
   Considerations.
- 2. Choose the Work Order Allocation Consideration to be deleted.
- 3. Choose X.

# 9.4 Defining Value Added Services Modification Rules

Most order document types flow through a pipeline without requiring any intervention by a customer service representative. However, there are times when modifications are required, such as modifying quantity or activities required. Selling and Fulfillment Foundation supports modifications through the Application Console and APIs. It is critical to decide which modifications are allowed for each modification type, modification level, and status combination.

**Important:** Contemplate business and system integration implications before allowing a modification that is disallowed as part of the system defaults.

For more information about modification rules, see the *Sterling* Distributed Order Management: Configuration Guide.

#### 9.4.1 Setting Up the Value Added Services Modification Rules

To set up VAS modification rules:

- 1. From the tree in the application rules side panel, choose VAS > VAS Process > VAS Modification Rules. The Modification Rules window displays.
- 2. In the Modification Rules window, select the VAS Process for which you want to set up a modification rule. See Table 9-5 for field value descriptions.
- 3. Choose to allow modification.
- 4. Choose <sup>3</sup> to disallow modification.
- **5.** Choose to ignore modification.

For more information about defining the modification rules, see the Sterling Distributed Order Management: Configuration Guide.

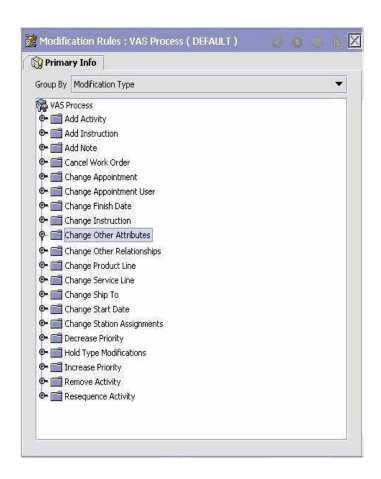


Table 9-4 Modification Rules Window, Group By

Field	Description
Group by	View the VAS modification rules grouped by the Modification Type, Modification Level, or Status.
Modification Type	Indicates the VAS modification rules grouped by the Modification Type. Statuses display grouped by the Modification Level for each Modification Type.

Table 9-4 Modification Rules Window, Group By

Field	Description
Modification Level	Indicates the VAS modification rules grouped by the Modification Level. Statuses display grouped by the Modification Type for each Modification Level.
Status	Indicates the VAS Modification Rules grouped by the Status. Modification Types display grouped by Modification Level for each Modification Type.
	For more information about group by status, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

Table 9–5 Modification Rules Window, Primary Information

Field	Description
Primary Info	
Add Activity	Allow, disallow, or ignore the addition of an activity appropriately.
Add Instruction	Allow, disallow, or ignore the addition of an instruction appropriately.
Add Note	Allow, disallow, or ignore the addition or modification of notes associated with a work order.
Cancel Work Order	Allow, disallow, or ignore the cancellation of a work order appropriately.
Change Appointment	Allow, disallow, or ignore the addition, deletion, or modification of a work order appointment.
Change Appointment User	Allow, disallow, or ignore the addition, deletion, or modification of users assigned to complete an appointment in the work order.
Change Finish Date	Allow, disallow, or ignore the modification of a finish date by which the tasks should be finished.
Change Instruction	Allow, disallow, or ignore the modification of an instruction appropriately.
Change Other Attributes	Allow, disallow, or ignore the modification of other attributes appropriately.
Change Other Relationships	Allow, disallow, or ignore the modification of other relationships appropriately.

Table 9-5 Modification Rules Window, Primary Information

Field	Description
Change Product Line	Allow, disallow, or ignore the addition, deletion, or modification of the deliverable product line associated with a work order.
Change Service Line	Allow, disallow, or ignore the addition, deletion, or modification of the Service Line associated with a work order.
Change Ship To	Allow, disallow, or ignore the changes made to the service location address of the customer, where the service is performed if the item is a Provided Service Item.
Change Start Date	Allow, disallow, or ignore the modification of a start date appropriately.
Change Station Assignments	Allow, disallow, or ignore the modification of station assignments appropriately.
Decrease Priority	Allow, disallow, or ignore the decrease in priority appropriately.
Hold Type Modifications	Allow, disallow, or ignore the modification of the Hold Type with which a work order is associated.
Increase Priority	Allow, disallow, or ignore the increase in priority appropriately.
Remove Activity	Allow, disallow, or ignore the removal of an activity appropriately.
Resequence Activity	Allow, disallow, or ignore the resequencing of an activity appropriately.
Activity	Allow, disallow, or ignore the modification types at the activity level appropriately.
Work Order	Allow, disallow, or ignore the modification types at the work order level appropriately.

# 9.5 Defining Value Added Services Process Type Details

Value Added Services Process Type Details define parameters and templates that distinguish a process type.

A **process type pipeline** is a series of transactions and statuses that guide document types, such as a Value Added Services execution, through a predefined process. A pipeline consists of the different statuses a document goes through during fulfillment, negotiation, shipment, or receipt. You can also set up transactions consisting of events, actions, and conditions, as they pertain to the pipeline you are configuring.

#### Repositories

A repository is a logical collection of entities that define the business process workflow.

The following entities are included in a repository:

- Pipelines
- Transactions
- Statuses
- Conditions
- Actions
- Services

Selling and Fulfillment Foundation provides a base repository for each of the system-defined process types. Some of the entities within a repository are copied when creating a new document type. For more information about creating a new document type, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

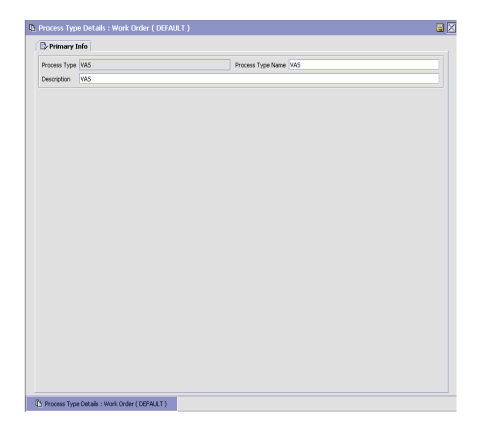
For more information about defining process type details, see the *Selling* and *Fulfillment Foundation: Application Platform Configuration Guide*.

### 9.5.1 Viewing Value Added Services Process Type Details

To view Value Added Services process type details:

- 1. From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Type Details. The Process Type Details: Work Order window displays.
- 2. Primary information of the Process Type displays in the applicable fields. Refer to Table 9–6 for field value descriptions.

For more information about defining the primary information for process type details, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.



Field Description Primary Info Process Type This is automatically populated by the system as "WO VAS". Process Type Name This indicates the name of the process type. Description This provides a brief description for the process type.

Table 9–6 Process Type Details: Work Order Window

# 9.6 Defining the Value Added Services Process Model

The Value Added Services process is modeled through a pipeline. This represents the process configuration that is unique to a warehouse. A warehouse may also specify unique processes for each participating enterprise.

For example, a warehouse that performs ticketing for outbound shipments after pick and pack into a carton is complete.

### 9.6.1 Pipeline Determination

Pipeline determination is used to set up conditions that affect which pipeline is used during the start of the business process workflow. For example, an organization deals with sales orders that sometimes contain hazardous materials. They have two separate pipelines, one in which orders with order lines without any hazardous materials go through and one in which orders with order lines containing hazardous materials must go through for inspection before continuing through the order process. The organization uses pipeline determination to set up a condition that determines whether or not order lines contain hazardous materials and sends the order line down the correct pipeline.

For more information about Pipeline Determination, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

#### 9.6.2 Hub Rule

When you expand the Pipeline Determination branch, the display depends on what role you are logged in as. If you are logged in as a Hub role, the Hub Rule displays. If you are logged in as an Enterprise role, both the Hub Rule and all user created determination rules (For example, My Rule) components display. Double-click on the applicable rule to display the pipeline determination rules.

**Note:** If you are logged in as an Enterprise role, the Hub Rule screen is grayed out and cannot be modified.

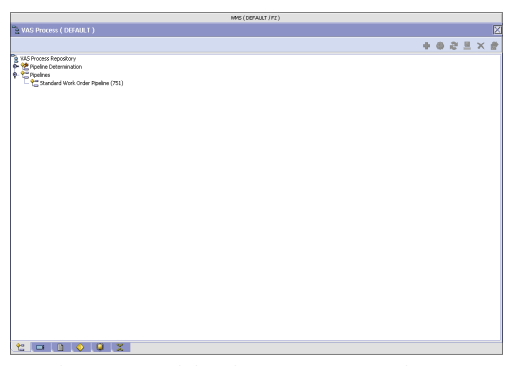
For more information about Pipeline Determination and Hub Rule, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

## 9.6.3 Pipelines

For more information about Pipelines, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide.* 

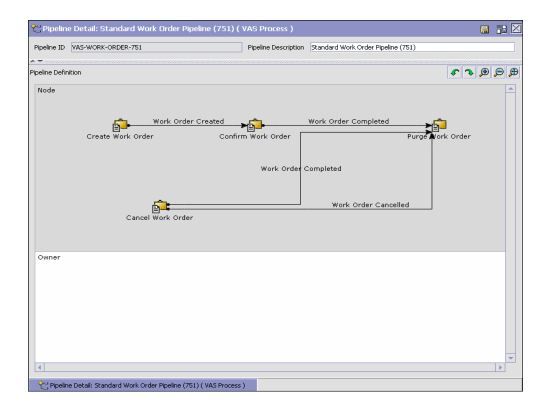
To view the Value Added Services pipeline details:

1. From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Model. The VAS Process window displays.



- 2. In the VAS Process window, choose VAS Process Repository > Pipelines > Standard Work Order Pipeline.
- **3.** The Pipeline Detail: Standard Work Order Pipeline (VAS Process) window displays.

For more information about creating a pipeline, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.



#### 9.6.4 Transactions

Every process type has a set of base transactions defined for it. A transaction is a logical unit of work that is necessary for performing activity within Selling and Fulfillment Foundation. Base transactions are predefined transactions that contain information about how the transaction behaves, such as how many copies of a transaction can be kept in a process type and whether or not it can have configurable base pick and drop statuses. Base transactions can be used to create new transactions. These transactions can be changed within the limits defined in the base transaction.

For more information about Transactions, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

To view the transaction details for a Value Added Services pipeline:

- From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Model. The VAS Process window displays.
- In the VAS Process window, choose ...
- The Transactions tab window displays.

For more information about creating Transactions, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

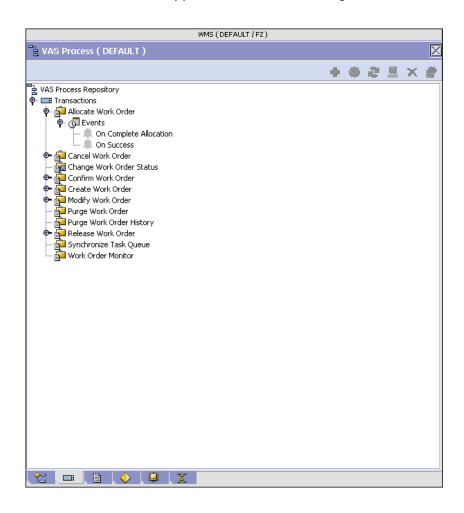


Table 9–7 Work Order VAS Pipeline - Transactions Tab Window

Field	Description
Allocate Work Order	This transaction represents allocation of the work order for the Value Added Services process.
Cancel Work Order	This transaction represents the cancellation of a work order created for Value Added Services.
Confirm Work Order	This transaction represents that the work order needs to be confirmed for Value Added Services.
Create Work Order	This transaction represents creation of a work order for Value Added Services.
Purge Work Order	This transaction represents the purge of work orders created for Value Added Services.
Release Work Order	This transaction represents the release of work orders created for Value Added Services.

#### 9.6.5 Statuses

**Statuses** are the actual states that a document moves through in the pipeline. A transaction can contain two types of statuses, a drop status and a pickup status. A document is moved into a **drop status** when the events and conditions of a transaction have been completed. A **pickup status** takes the document from the previous drop status and moves it through the next transaction. Created and Scheduled are examples of statuses.

For more information about Statuses, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide.* 

To view the status details of a Value Added Services pipeline:

- 1. From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Model. The VAS Process window displays.
- 2. In the VAS Process window, choose 🗐.
- **3.** The Statuses tab window displays.

For more information about creating Statuses, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide.* 

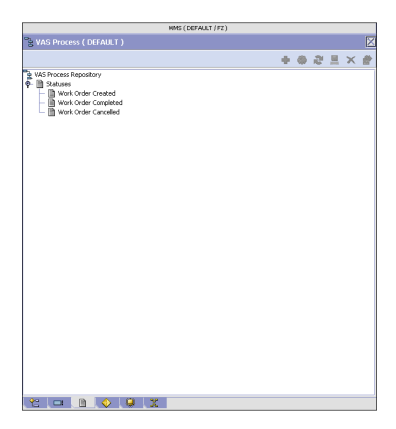


Table 9–8 Work Order VAS Pipeline - Statuses Tab Window

Field	Description
Work Order Created	This indicates that a work order is created.
	This corresponds to the first step of the 'Create Work Order' transaction.
Work Order With Components Created	This indicates that components items required have been added to the work order.
	This corresponds to completion of the 'Create Work Order' transaction.

Table 9–8 Work Order VAS Pipeline - Statuses Tab Window

Field	Description
Work Order Allocated	This indicates that allocation process is completed for the work order.
	This corresponds to 'Allocate Work Order' transaction.
Work Order Confirmed	This indicates all activities required for the work order is complete.
	This corresponds to the 'Confirm Work Order' transaction.
	This transaction creates inventory for the parent item on the work order. Putaway process for the finished inventory to storage or to packing or shipping zones can be initiated.
Work Order Canceled	This indicates cancellation of the Work Order for the shipment.
	This corresponds to the 'Cancel Work Order' transaction.

#### 9.6.6 Conditions

A **condition** matches document type attributes against decision points and routes the documents to different paths based on the specified attribute and value combinations. The document type attributes against which conditions can be created are predefined in Selling and Fulfillment Foundation. You can use these attributes in any combination or you can create conditions that run the appropriate application logic for specific circumstances.

For more information about Conditions, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

To view the condition details of a Value Added Services pipeline:

- 1. From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Model. The VAS Process window displays.
- **2.** In the VAS Process window, choose  $\diamondsuit$ .
- **3.** The Conditions tab window displays.

For more information about creating Conditions, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

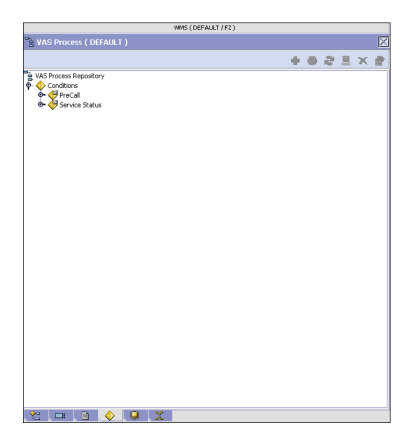


Table 9–9 Work Order VAS Pipeline - Conditions Tab Window

Field	Description
HasComponents	Condition that evaluates if the 'HasComponents' field is 'Y' for a Work Order for Value Added Services.

# 9.6.7 Actions

An **action** is a process or program that is triggered by an event. These processes and programs send user alert notifications and automatically resolve issues.

For example, when an order is released (the event), you can set an action to send the customer an e-mail.

For more information about Actions, see the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

To view the action details of a Value Added Services pipeline:

- 1. From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Model. The VAS Process window displays.
- 2. In the VAS Process window, choose .
- 3. The Actions tab window displays.

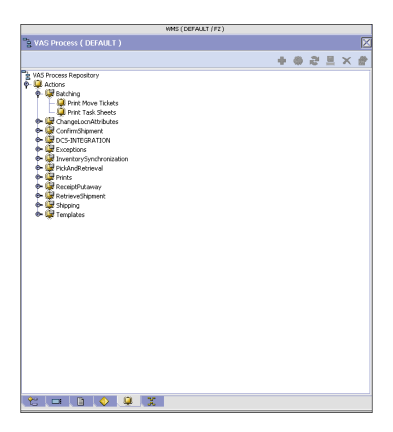


Table 9-10 Work Order VAS Pipeline - Action Tab Window

Field	Description
Templates	Default templates are provided for:
	<b>Publish Data</b> – Send data to external queue or internal tables.
	Raising an Exception – Raise an alert using the Event Management from the published information.
	<b>Send Email</b> – Raise an email action utilizing a template to format from the published information.
	<b>Send Email-HTML format</b> – Raise an email action to create an HTML email format from the published information.

#### 9.6.8 Service Definitions

Service definitions are a representation of the logic that regulates document workflow services. The Service Builder is a graphical interface that enables you to create a graphical representation of these services.

For more information about Service Definitions, the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

To view the service definition details of a Value Added Services pipeline:

- From the tree in the application rules side panel, choose VAS > VAS Process > VAS Process Model. The Work Order VAS window displays.
- 2. In the Work Order VAS window, choose 🗮.
- 3. The Service Definitions tab window displays.

Table 9–11 Work Order VAS Pipeline - Service Definition Tab Window

Field	Description
Service Definitions	Displays service definitions that are specific to the VAS pipeline, if any.

# 9.7 Defining Purge Criteria

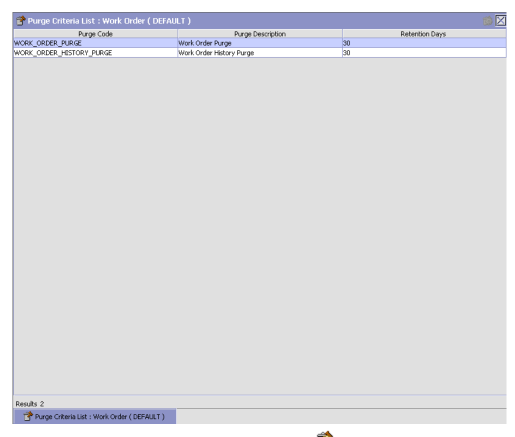
Transactional data collected by Selling and Fulfillment Foundation during the execution are periodically removed from the 'live' transactional tables. It is common to retain order related information for extended period of time. There are history tables provided for relevant transactional tables to move data from the day-to-day 'live' tables to a historical table.

Purges are the process by which old data is removed from the system database. Purges minimize the number of unused database records to increase search efficiency and reduce the size of the required physical disk.

# 9.7.1 Setting Up Purge Criteria

To set up purge criteria:

1. From the tree in the application rules side panel, choose VAS > VAS Process > Purge Criteria. The Purge Criteria List window displays.



- 2. In the Purge Criteria List window, choose . The Purge Criteria Details pop-up window displays.
- **3.** Enter information in the applicable fields. Refer to Table 9–12 for field value descriptions.
- 4. Choose .

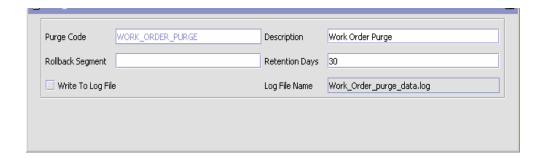


Table 9-12 Purge Criteria Details Pop-up Window

Field	Description
Purge Code	Identifies a purge program. This is a system defined code.
Description	Description of the purge.
Rollback Segment	Defines the rollback segment that should be explicitly used for the purge transaction qualified by the purge code.
	This is useful when there are huge logical data sets that have to be purged. This is optional and used for order related purges.
Retention Days	Enter the number of days of data to be retained in the database (going backwards from the time the program runs). Make sure that your table size takes into account the number of retention days entered here.
	The inventory purge does not take retention days into account when purging.

Table 9–12 Purge Criteria Details Pop-up Window

Field	Description
Write To Log File	Check this box if you want purged data written to a log. The log can be backed up and used as a journal at a later date.
Log File Name	Enter a log file name. This is applicable only if 'Write To Log File' is checked. This file consists records of the specific table that is purged.
	The log file is created in the directory specified in the yfs.purge.path property. If this is not passed, it defaults to the value specified in the yfs.properties file. If a variable is introduced, then the yfs.purge.path is ignored. To override this property, add an entry for it in the <install_dir>/properties/customer_overrides.properties file. For additional information about overriding properties using the customer_overrides.properties file, see the Selling and Fulfillment Foundation: Properties Guide.</install_dir>
	For more information about using variables for the log file directory, see the <i>Selling and Fulfillment Foundation: Platform Configuration Guide.</i>
	For information about file name limitations relating to internationalization, see the <i>Selling and Fulfillment Foundation: Localization Guide</i> .

# **Configuring Count**

Count requests are initiated through the console on an ad hoc basis. System events like exception being recorded during putaway, retrieval or pick, or location quantity dropping below minimum levels or to zero can be used to initiate a count request. A request also includes date and time parameters indicating the start and end time expected for the task.

For example, a user may request a count for a zone that has slow moving items to start the next day by assigning a low priority.

Count Requests may also be generated on a regular basis to consistently maintain inventory accuracy.

A count request is also created through the Event Management and inventory monitors, when inventory at a location reaches zero quantity or when minimum or maximum inventory levels are breached.

Use Count set-up for:

- Defining Count Program
- Viewing Region Usage for Count
- Defining Corporate Count Request Cancellation Reasons
- Defining Corporate Count Request Purge Criteria

# 10.1 Defining Count Program

Selling and Fulfillment Foundation is equipped to automatically generate a count request using the Automatic Count Generation functionality for all nodes, a specific node, or all nodes in a region.

The Automatic Count Generation is set up through Count Programs, which define the valid date range of the program, the applicable zones in

the warehouse, the products that are to be counted, and the periodicity of the count requests.

The Count Program is associated with a count calendar that would provide information about the list of working days, when the relevant nodes would perform count for this program.

Use Count Program for:

- Creating a Count Program
- Modifying a Count Program
- Deleting a Count Program

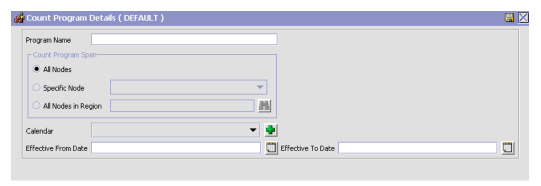
#### 10.1.1 Creating a Count Program

To create a count program:

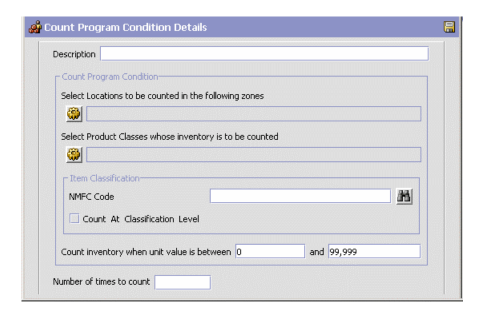
 From the tree in the application rules side panel, choose Count > Count Program. The Count Program List window displays.



In the Count Program List window, choose 🗣. The Count Program Details window displays.



- 3. Enter a valid Program Name for the Program being created.
- **4.** Choose the relevant count program span for the Program.
  - Choose 'All Nodes,' if the program is to span all the nodes.
  - Choose 'Specific Node' and the specific node from the drop-down list, if the program is to span a specific node.
  - Choose 'All Nodes in Region' and choose to select the relevant region from the Regions pop-up window, if the program is to span all nodes in a region. For more information about configuring region schemas, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.
- 5. Choose the relevant Calendar to be used for the Program, from the drop-down list. The calendar of the node as well as the calendars of the primary enterprise of the node display in the drop-down list. For more information about creating a new calendar, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.
- **6.** Choose . The Count Program Conditions panel is now displays in the Count Program Details window.
- 7. In the Count Program Conditions panel, choose . The Count Program Condition Details Pop-up displays.



- **8.** Enter information in the applicable fields. Refer Table 10–1 for field value descriptions.
- 9. Choose . The pop-up window is closed, and you are returned to the Count Program Details window.
- **10.** After setting up all the relevant Count Program Conditions, choose in the Count Program Details window.

Table 10-1 Count Program Condition Details Pop-up Window

Field	Description
Description	Enter a description for the count program condition.
Count Program Condition	
Select locations to be counted in the following zones	Choose . In the List of Values pop-up, choose the zones that are to be counted.

3	
Field	Description
Select Product Classes whose inventory is to be counted	Choose . In the List of Values pop-up, choose the product classes that are to be counted.
Item Classifications	Displays the item classifications that are available to be counted.
Count at Classification Level	Select if the counting is to be done at the item classification level.
Count inventory when unit value is between	Enter the minimum unit value to be counted. This defaults to 0 if no value is provided.
and	Enter the maximum unit value to be counted. This defaults to 99,999 if no value is provided.
Number of times to count	Enter the number of times to count.

Table 10-1 Count Program Condition Details Pop-up Window

#### 10.1.2 Modifying a Count Program

To modify a Count Program:

- 1. From the tree in the application rules side panel, choose Count > Count Program. The Count Program List window displays with the list of existing programs.
- 2. Choose the Count Program that is to be modified. Choose ...
- **3.** The Count Program Details window displays. Modify the entries as necessary.
- 4. Choose .

#### 10.1.3 Deleting a Count Program

To delete a count program:

- 1. From the tree in the application rules side panel, choose Count > Count Program. The Count Program List window displays with the list of existing programs.
- 2. Choose the Count Program that is to be deleted.
- 3. Choose X.

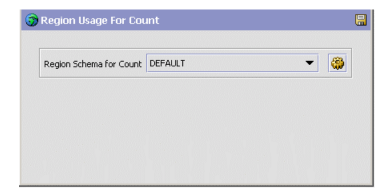
### 10.2 Viewing Region Usage for Count

A region schema is the complete hierarchical set of regions that define a given geography. A region is configured as a specific territory. For example, you can create a region for a complete state, city, or town. For more information about configuring region schemas, see the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

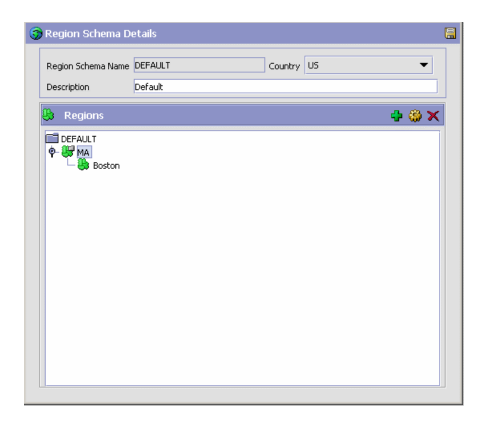
You can view the region schemas used for configuring count programs. For more information about count programs, see Section 10.1, "Defining Count Program".

To view region usage for count:

 From the tree in the application rules side panel, choose Count > Region Usage For Count. The Region Usage For Count pop-up window displays.



- 2. From Region Schema for Count, select the region schema you want to view the details for.
- 3. Choose . The Region Schema Details pop-up window displays.
- 4. Choose 🔒



# 10.3 Defining Corporate Count Request **Cancellation Reasons**

A reason code is associated with cancellation of corporate count requests.

> Viewing of Corporate Count Request Cancellation Reason Code is available only for Enterprise and Node users.

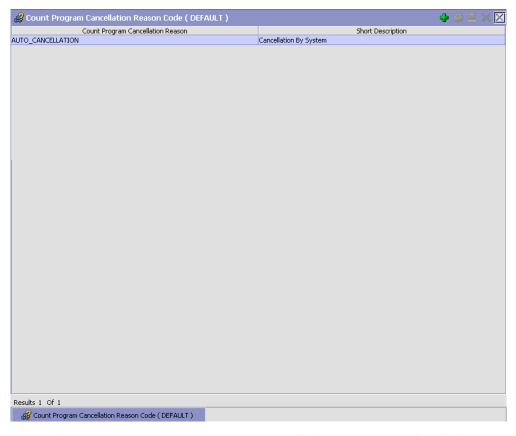
Use Corporate Count Request Cancellation Reasons for:

- Creating a Corporate Count Request Cancellation Reason
- Creating a New Corporate Count Request Cancellation Reason from an Existing Corporate Count Request Cancellation Reason
- Modifying a Corporate Count Request Cancellation Reason
- Deleting a Corporate Count Request Cancellation Reason

#### 10.3.1 Creating a Corporate Count Request Cancellation Reason

To create a corporate count request cancellation reason:

1. From the tree in the application rules side panel, choose Count > Corporate Count Request Cancellation Reasons. The Corporate Count Request Cancellation Reason Code window displays.



- In the Corporate Count Request Cancellation Reason Code window, choose .
- The Corporate Count Request Cancellation Reason Code Details pop-up window displays.
- 4. Enter information in the applicable fields. Refer Table 10–2 for field value descriptions.
- 5. Choose .

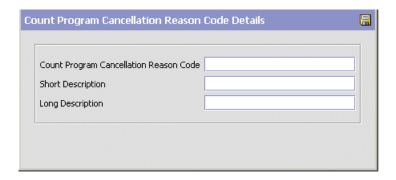


Table 10–2 Corporate Count Request Cancellation Reason Code Details Pop-up Window

Field	Description
Corporate Count Request Cancellation Reason Code	Enter a code for the corporate count request cancellation reason.
Short Description	Enter a short description for the corporate count request cancellation reason code.
Long Description	Enter a long description for the corporate count request cancellation reason code.

# 10.3.2 Creating a New Corporate Count Request Cancellation Reason from an Existing Corporate Count Request Cancellation Reason

To create a new corporate count request cancellation reason from an existing corporate count request cancellation reason:

- 1. From the tree in the application rules side panel, choose Count > Corporate Count Request Cancellation Reasons.
- 2. The Corporate Count Request Cancellation Reason Codes window displays with the list of Corporate Count Request Cancellation Reasons.

- **3.** Choose the Corporate Count Request Cancellation Reason to be copied.
- 4. Choose . The Corporate Count Request Cancellation Reason Code Details pop-up window displays.
- **5.** Enter information in the applicable fields. Refer Table 10–2 for field value descriptions.
- 6. Choose .

# 10.3.3 Modifying a Corporate Count Request Cancellation Reason

Once a Corporate Count Request Cancellation Reason has been created, it can be modified.

To modify a corporate count request cancellation reason:

- 1. From the tree in the application rules side panel, choose Count > Corporate Count Request Cancellation Reasons.
- 2. The Corporate Count Request Cancellation Reason Codes window displays with the list of Corporate Count Request Cancellation Reasons.
- Choose the Corporate Count Request Cancellation Reason to be modified.
- **4.** Choose . The Corporate Count Request Cancellation Reason Code Details pop-up window displays.
- **5.** Enter information in the applicable fields. Refer Table 10–2 for field value descriptions.
- 6. Choose ■.

# 10.3.4 Deleting a Corporate Count Request Cancellation Reason

To delete a corporate count request cancellation reason code:

1. From the tree in the application rules side panel, choose Count > Corporate Count Request Cancellation Reasons.

- 2. The Corporate Count Request Cancellation Reason Codes window displays with the list of Corporate Count Request Cancellation Reasons.
- 3. Choose the Corporate Count Request Cancellation Reason to be deleted.
- 4. Choose X.

### 10.4 Defining Corporate Count Request Purge Criteria

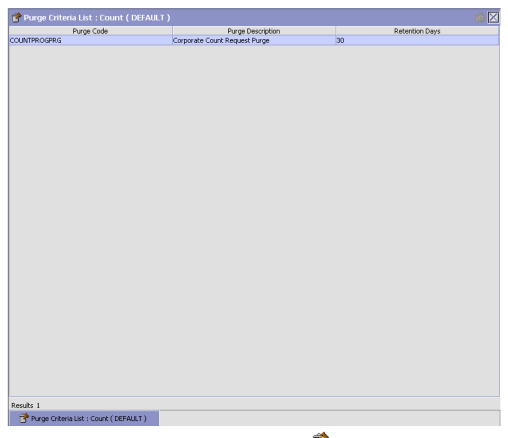
Transactional data collected by Selling and Fulfillment Foundation during the execution are periodically removed from the 'live' transactional tables. It is common to retain order related information for extended period of time. There are history tables provided for relevant transactional tables to move data from the day-to-day 'live' tables to a historical table.

Purges are the process by which old data is removed from the system database. Purges minimize the number of unused database records to increase search efficiency and reduce the size of the required physical disk.

#### 10.4.1 Setting Up Corporate Count Request Purge Criteria

To set up purge criteria:

 From the tree in the application rules side panel, choose Count > Corporate Count Request Purge Criteria. The Purge Criteria List window displays.



- 2. In the Purge Criteria List window, choose . The Purge Criteria Details pop-up window displays.
- 3. Enter information in the applicable fields. Refer Table 10–3 for field value descriptions.
- 4. Choose 🖫.

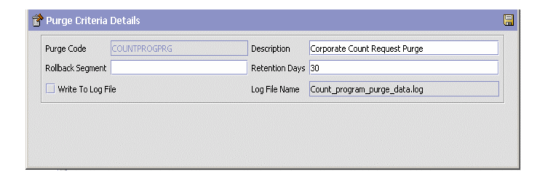
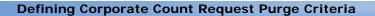


Table 10–3 Purge Criteria Details Pop-up Window

Field	Description
Purge Code	Identifies a purge program. This is a system defined code.
Description	Description of the purge.
Rollback Segment	Defines the rollback segment that should be explicitly used for the purge transaction qualified by the purge code.
	This is useful when there are huge logical data sets that have to be purged. This is optional and used for order related purges.
Retention Days	Enter the number of days of data to be retained in the database (going backwards from the time the program runs). Make sure that your table size takes into account the number of retention days entered here.

Table 10-3 Purge Criteria Details Pop-up Window

Field	Description
Write To Log File	Check this box if you want purged data written to a log. The log can be backed up and used as a journal at a later date.
Log File Name	The log file is created in the directory specified in the yfs.purge.path property. If this is not passed, it defaults to the value specified in the yfs.properties file. If a variable is introduced, then the yfs.purge.path is ignored. To override this property, add an entry for it in the <install_dir>/properties/customer_overrides.properties file. For additional information about overriding properties using the customer_overrides.properties file, see the Selling and Fulfillment Foundation: Properties Guide.</install_dir>
	For more information about using variables for the log file directory, see the <i>Selling and Fulfillment Foundation: Platform Configuration Guide.</i>
	For information about filename limitations related to internationalization, see the <i>Selling and Fulfillment Foundation: Localization Guide</i> .



# Synchronizing with Node Inventory

Selling and Fulfillment Foundation provides the functionality to reconcile its internal inventory picture with the actual inventory picture at the nodes. This is done in two phases:

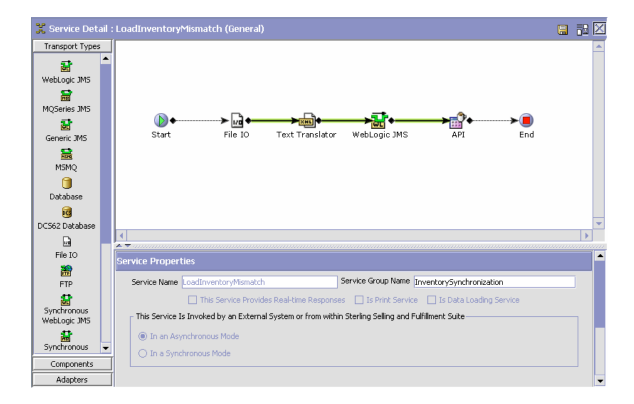
- Loading the Inventory Picture from a Node
- Synchronizing the Inventory Tables

# 11.1 Loading the Inventory Picture from a Node

In order to reconcile internal and node inventory pictures, Selling and Fulfillment Foundation first needs to successfully load the node's inventory picture.

To achieve this, you need to use the LoadInventoryMismatch Service in the Service Definition Framework:

- From the Applications menu of the Applications Manager, click Platform.
- **2.** From the tree in the application rules side panel, double-click Process Modeling.
- **3.** Click the General tab. In the Process Types swimlane, right-click the General process type, and click Model Process. The Repository Details window and work area display for the General process type.
- 4. Click the Service Definitions tab.
- **5.** Expand the InventorySynchronization branch.
- **6.** Right-click LoadInventoryMismatch, and click details. The Service Detail window displays in the work area.



### 11.1.1 The LoadInventoryMismatch service

The LoadInventoryMismatch service goes through several different steps.

**Note:** Although we have used WebLogic JMS as an example, Selling and Fulfillment Foundation supports the use of WebSphere and JBoss MQ JMS.

#### From File IO to Text Translator

The LoadInventoryMismatch service first looks at a particular directory where the node uploads the inventory information in an XML file of the following format:

```
<?xml version="1.0" encoding="UTF-8" ?>
```

```
<Inventory YantraMessageGroupID="OPTIONAL"</pre>
ShipNode="REQUIRED" ApplyDifferences=""
CompleteInventoryFlag="" ReasonCode="" ReasonText="">
    <Items>
        <Item InventoryOrganizationCode="REQUIRED"</pre>
ItemID="REQUIRED" ProductClass="" UnitOfMeasure="" >
            <Supplies>
                <Supply ETA="" Quantity="" Segment=""</pre>
SegmentType="" ShipByDate="" SupplyType=""
SupplyReference="" SupplyReferenceType=""
SupplyLineReference="" AvailabilityType="">
                     <Tag BatchNo="" LotNumber=""
LotAttribute1="" LotAttribute2="" LotAttribute3=""
LotKeyReference=" ManufacturingDate=" RevisionNo=" />
                </Supply>
            </Supplies>
        </Item>
        <Item ...>
            . . .
        </Item>
    </Items>
    <Items>
        <Item ...>
        </Item>
    </Items>
</Inventory>
```

That XML is then passed on to the Text Translator

**Note:** There are as many messages sent to the JMS queues as there are <Items> nodes. In order to control the number of those messages, make use of the number of <Item> nodes within each <Items> node appropriately. Sterling Commerce recommends including 100 <Item> nodes within each <Items> node.

#### From Text Translator to WebLogic JMS

The Text Translator parses the XML files, one at a time, and includes the attributes of the <Inventory> node into every one of the <Items> node.

If the YantraMessageGroupID attribute is not passed, Selling and Fulfillment Foundation generate one automatically. That attribute is unique for every file.

When a file has been successfully parsed, each <Items> node is added to the JMS Queue as a message. When the file has been completely parsed, the EOF (End Of File) node is added to the JMS Queue.

#### From WebLogic JMS to API

The JMS Queue then reads every message in the gueue. The loadInventoryMismatch API is called for each message in the queue, with the appropriate XML as input.

When an EOF message is received by the IntegrationServer, the server first checks if there are any reprocessable messages for this service with the same YantraMessageGroupID. If there are any pending error messages to be reprocessed, then the EOF message is marked as a reprocessable error message and inserted into the YFS\_REPROCESS\_ ERROR table. This message needs to be reprocessed along with other reprocessable errors for this service.

If there is no pending error messages to be processed, it calls the SyncLoadedInventory Service. For more information about the Sync Loaded Inventory service, see Section 11.2.1, "The SyncLoadedInventory Service".

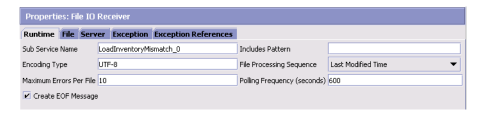
The loadInventoryMismatch API inserts into the YFS\_INVENTORY\_ SUPPLY\_TEMP for each <Item> ... </Item> node.

#### 11.1.2 Configuring the LoadInventoryMismatch service

The LoadInventoryMismatch service is responsible for loading the inventory picture from the node, and eventually populating the YFS\_INVENTORY\_SUPPLY\_TEMP table with the appropriate data.

The following steps are required to configure the service appropriately:

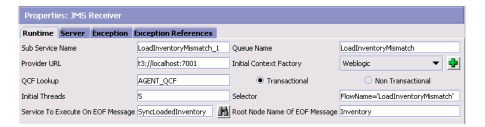
 In the LoadInventoryMismatch Service Detail window, click the green connector in between File IO and Text Translator. The File IO Receiver properties display under the graphic area.



- Click the Runtime tab.
- Ensure that the Create EOF Message field is checked.
- For descriptions of the rest of the fields, refer to the Service Builder Nodes and Parameters appendix of the Selling and Fulfillment Foundation: Application Platform Configuration Guide.
- Click the File tab.
- In the Incoming Directory field, enter the directory where the node uploads the inventory XMLs.
- For descriptions of the rest of the fields, refer to the Service Builder Nodes and Parameters appendix of the Selling and Fulfillment Foundation: Application Platform Configuration Guide.
- 2. In the LoadInventoryMismatch Service Detail window, click the green connector in between Text Translator and WebLogic JMS. The JMS Sender properties display under the graphic area.



- Click the Runtime tab.
- Ensure that the Queue Name entered is the name of an existing JMS Queue, and that it matches the Queue Name of the JMS Receiver properties.
- For descriptions of the rest of the fields, refer to the Service Builder Nodes and Parameters appendix of the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.
- 3. In the LoadInventoryMismatch Service Detail window, click the green connector in between WebLogic JMS and API. The JMS Receiver properties display under the graphic area.



- Click the Runtime tab.
- Ensure that the Queue Name entered is the name of an existing JMS Queue, and that it matches the Queue Name of the JMS Sender properties.
- For descriptions of the rest of the fields, refer to the Service Builder Nodes and Parameters appendix of the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.
- Click the Exception tab.
- Ensure that the Is Reprocessing field is checked.

# 11.2 Synchronizing the Inventory Tables

When a file containing the node's inventory picture has been successfully loaded into the YFS\_INVENTORY\_SUPPLY\_TEMP table, the differences in the inventory pictures need to be reconciled. This is done through the SyncLoadedInventoryService.

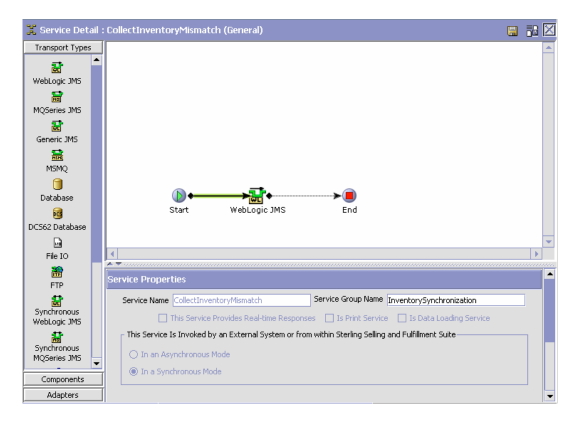
#### 11.2.1 The SyncLoadedInventory Service

The SyncLoadedInventory service calls the syncLoadedInventory API after the node's inventory picture has been successfully loaded into the YFS\_INVENTORY\_SUPPLY\_TEMP table. The syncLoadedInventory API compares the YFS\_INVENTORY\_SUPPLY and YFS\_INVENTORY\_SUPPLY\_TEMP tables, and whenever a difference is noticed, updates the YFS\_INVENTORY\_SUPPLY table, and raises the ON\_INV\_MISMATCH event.

#### 11.2.2 Configuring the CollectInventoryMismatch Service

The ON\_INV\_MISMATCH event invokes the CollectInventoryMismatch service, which places the published XML into a JMS queue.

- From the Applications menu of the Applications Manager, click Platform.
- 2. From the tree in the application rules side panel, double-click Process Modeling.
- 3. Click the General tab. In the Process Types swimlane, right-click the General process type, and click Model Process. The Repository Details window and work area display for the General process type.
- **4.** Click the Service Definitions tab.
- 5. Expand the InventorySynchronization branch.
- **6.** Right-click CollectInventoryMismatch, and click details. The Service Detail window displays in the work area.



7. In the CollectInventoryMismatch Service Detail window, click the green connector in between Start and WebLogic JMS. The JMS Sender properties display under the graphic area.



- Click the Runtime tab.
- Ensure that the Queue Name entered is the name of an existing JMS Queue.
- For descriptions of the rest of the fields, refer to the Service Builder Nodes and Parameters appendix of the Selling and Fulfillment Foundation: Application Platform Configuration Guide.

#### 11.2.3 Executing the synchronization process

To start the process of synchronizing with node inventory, the pre configured LoadInvMismatchFileServer and LoadInvMismatchJMSServer servers in the LoadInventoryMismatch service need to be started using the provided agentserver.cmd or agentserver.sh in the <INSTALL\_DIR>/bin directory:

- <INSTALL DIR>/bin/agentserver.sh LoadInvMismatchFileServer
- <INSTALL\_DIR>/bin/agentserver.sh LoadInvMismatchJMSServer

Once the two servers is running, files containing inventory information from nodes can be uploaded into the incoming directory specified for the File I/O component in the LoadInventoryMismatch service.

#### 11.2.4 Purging the Temporary Table

Once the inventory picture of Selling and Fulfillment Foundation has been successfully updated, the contents of the YFS\_INVENTORY\_SUPPLY\_TEMP need to be cleaned up. This can be achieved by running the Purge Inventory Supply Temp time-triggered purge transaction.

For more information about the Purge Inventory Supply Temp time-triggered purge transaction, see Section A.4.3.10, "Inventory Supply Temp Purge".





# **Time-Triggered Transaction Reference**

Selling and Fulfillment Foundation provides a collection of time-triggered transactions, which are utilities that perform a variety of individual functions, automatically and at specific time intervals.

Time-triggered transactions perform repetitive actions on a scheduled basis, typically performing database updates, raising events, or calling APIs. One type of transaction, monitors, are designed to watch for processes or circumstances that are out of bounds and then raise alerts. Often, but not always, they retrieve tasks from the task queue or work from the pipeline.

Some transactions enable you to collect statistical data regarding the application's health. This data is collected periodically, using the value specified for the yantra.statistics.persist.interval attribute in the yfs.properties file. By default, statistics collection set to on. To override this property, add an entry in the <INSTALL\_DIR>/properties/customer\_overrides.properties file. For additional information about overriding properties using the customer\_overrides.properties file, see the Selling and Fulfillment Foundation: Properties Guide.

For more information about statistics persistence, see the *Selling and Fulfillment Foundation: Performance Management Guide*. For more information about the specific statistics parameters used, see the applicable time-triggered transactions.

The time-triggered transactions described in this appendix are unique transactions, that may or may not be document type specific. For document specific transactions, the nomenclature helps define which unique transaction it is based on: a transaction ID is in the format Unique\_Transaction\_ID.Document\_Type\_Code. For example, the transaction ID for Purge Return is PURGE.0003, indicating that it is based on the unique transaction PURGE, for document type 0003, which is

Return Order. Therefore, in order to be able to configure Purge Return, you should look for the PURGE transaction ID in this appendix, which is Order Purge.

Selling and Fulfillment Foundation provides the following types of time-triggered transactions:

- Business Process Time-Triggered Transactions responsible for processing
- Time-Triggered Purge Transactions clear out data that may be discarded after having been processed
- Task Queue Syncher Time-Triggered Transactions update the task queue repository with the latest list of open tasks to be performed by each transaction, based on the latest pipeline configuration.
- Monitors watch and send alerts for processing delays and exceptions

Selling and Fulfillment Foundation tracks the following statistics for each time-triggered transaction:

- ExecuteMessageCreated The number of jobs added to the JMS queue in a given time interval.
- ExecuteMessageSuccess The number of jobs that were run successfully in a given time interval.
- ExecuteMessageError The number of jobs that failed to run in a given time interval.
- GetJobsProcessed The number of GetJob messages that were processed in a given time interval.

Note: Some of the statistics collected and tracked in Release 8.5 for time-triggered transactions, monitors, and integration and application servers may change with the next release of Selling and Fulfillment Foundation.

### A.1 Running Time-Triggered Transactions

All time-triggered transactions are threadable. This means that you can run multiple instances of a transaction within a single process. For more information about running time-triggered transactions, see the *Selling and Fulfillment Foundation: Installation Guide*. For more information about fine-tuning system performance while running them concurrently, see the *Selling and Fulfillment Foundation: Performance Management Guide*.

# A.1.1 Steps to Complete Before Scheduling Time-Triggered Transactions

Before running and scheduling a time-triggered transaction, ensure that you have completed the following:

- Configure a JMS Connection Factory to correlate with the QCF name configured for the time-triggered transaction. The Selling and Fulfillment Foundation factory defaults include the AGENT\_QCF as the JMS Connection Factory. For more information about configuring JMS, see the documentation for your specific application server.
- 2. Configure JMS Server Destinations to correlate with the group or individual name of the time-triggered transaction. The Selling and Fulfillment Foundation factory defaults include the DefaultAgentQueue as the server destination.

**Note:** Do not put a dot (.) in the name of a JMS Server Destination, for example, 'A.0001'. If you do, Selling and Fulfillment Foundation is unable to communicate with it.

3. Using the Applications Manager, configure each time-triggered transaction required for your business process as described in the section entitled "Defining Transactions" in the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*. Each set of time-triggered transaction criteria parameters must ensure the appropriate association of a JMS Agent Server.

# A.2 Configuring Communication Between an Agent and a JMS Server

Setting up communication between an agent (time-triggered transaction) and a remote JMS server requires that you do some prerequisite setup on your JMS system, then do some configuration within the application, which consists of the following procedures:

- If an initial context factory code for your JMS system is not provided with the application, you must create one. See "Create an Initial Context Factory Code" on page 181 for the list of codes that are provided.
- Defining the transaction details the time-triggered transaction, or agent, must be edited to include connection information for your JMS system and the initial context factory you create. See Section A.2.3, "Define the Transaction Information".

For more information about time-triggered transactions and how they fit into the larger picture of application business process modeling, see the Configuring Process Models chapter. Also see the Configuring Alert Queues chapter for additional information about queues and agents.

#### A.2.1 Prerequisites

Before starting, complete these tasks for your JMS Server. See your JMS Server documentation for more information about performing these tasks.

- 1. Configure the JMS Queue Connection Factory (QCF) and queues on your JMS server.
- Configure the JNDI representation of the gueues on your JMS server. Ensure that you have the following information available from these tasks:
  - JNDI name for each queue
  - JNDI QCF lookup
  - JMS location the provider URL for the JMS server

Once you have completed the preceding tasks, complete the next two procedures in the order shown. These are both done in the application.

#### A.2.2 Create an Initial Context Factory Code

Using an Initial Context Factory (ICF) class enables remote Java clients to connect to your application. This class is provided by the application vendor. The application uses ICF codes to identify these when setting up agents. Initial context factory codes are predefined in the application for the following JMS vendors:

- WebSphere MQ (for MQSeries accessed through a WebSphere iiop URL)
- File (for MQSeries accessed through a file URL, as with WebLogic)
- WebLogic (for WebLogic JMS)
- Jboss (for JBoss JMS)

If you are using a JMS server that is **not** in the preceding list (for example, ActiveMQ), you must create an initial context factory code for it in the application:

- Open the Configurator. From the tree in the application rules side panel, choose System Administration > Initial Context Factory Codes. The Initial Context Factory Codes window displays in the work area.
- Select the + icon to create a new initial context factory code. The Initial Context Factory window is displayed.
- **3.** In the Initial Context Factory field, enter the name of the class provided by your JMS vendor. For example, for ActiveMQ, the class name is org.apache.activemq.jndi.ActiveMQInitialContextFactory.
- 4. In the Short Description field, enter a descriptive name, up to 40 characters. Make note of this name, because you will use it in the next procedure (see Section A.2.3, "Define the Transaction Information"). For ActiveMQ, enter ActiveMQ.
- In the Long Description field, enter a more detailed description for the initial context factory, up to 100 characters.
- **6.** Save the new initial context factory code and close the window.

For more information about ICFs, see *Creating an Initial Context Factory Code*.

#### A.2.3 Define the Transaction Information

For the JMS server to communicate with the application, there must be a time-triggered transaction configured with the JMS server and ICF information.

- 1. Open the Applications Manager. From the tree in the application rules side panel, double-click Process Modeling. The Process Modeling window displays in the work area.
- 2. Select the desired tab, then Base Document Type, then double-click Process Type.
- 3. Double-click the transaction that corresponds to the agent to be run.
- Select the Time Triggered tab.
- 5. Create or select an existing Agent Criteria Definition to edit.
- 6. The Agent Criteria Details screen is displayed. Select the Runtime Properties tab.
- 7. Select an existing Agent Server from the list or create your own (recommended).
- 8. Select an existing Alert Queue from the list or create your own.
- 9. In the JMS Queue Name field, enter the JNDI name for the queue that you created. See Section A.2.1, "Prerequisites".
- **10.** Enter the desired number of threads the agent should run (recommended not to exceed 5 threads - if more than 5 are needed, start another agent in its own JVM).
- 11. Select the Initial Context Factory code you created. See Section A.2.2, "Create an Initial Context Factory Code".
- 12. In the QCF Lookup field, enter the JNDI QCF lookup for the queue that you created (this is the Queue Connection Factory created for the applicable JMS Server). See Section A.2.1, "Prerequisites".
- 13. Enter the Provider URL. This is the location where the JMS system resides, and is JMS vendor specific.
- 14. Select whether the agent should trigger itself (recommended) and at what interval (in minutes) or use an external trigger (triggeragent.sh in the < install\_dir>/install/bin directory).

- **15.** See Setting up the JMS Security Properties for information about setting the JMS Security option.
- **16.** Leave the Criteria Parameters tab values at the default values.
- 17. Save the Agent Criteria Details and close the window.
- **18.** Launch the agent in its own JVM by executing the startagentserver.sh/cmd script in the < install\_dir>/install/bin directory.

For additional information defining transactions and about this procedure, see the sections *Defining Transactions* and *Specifying a Transaction as Time-Triggered* in the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*.

# A.3 Business Process Time-Triggered Transactions

This section provides an alphabetical list of all business process transactions.

**Note:** Some of the statistics collected and tracked in Release 8.5 for time-triggered transactions, monitors, and integration and application servers may change with the next release of Selling and Fulfillment Foundation.

**Note:** All Business Process Time-Triggered Transactions have a CollectPendingJobs criteria parameter. If this parameter is set to N, the agent does not collect information about the pending jobs pertaining to this monitor. This pending job information is used for monitoring the monitor in the System Management Console.

By default, CollectPendingJobs is set to Y. It can be helpful to set it to N if one particular time-triggered transaction is performing a significant amount of getPendingJobs queries, and the overhead cost is too high.

#### A.3.1 Asynchronous Request Processor

This transaction completes any API request or service request in offline mode. It picks up the API messages or service messages from the YFS\_ ASYNC\_REQ table and invokes the corresponding API or service. The messages can be inserted into the YFS\_ASYNC\_REQ table using the createAsyncRequest API. Some of the business transactions in the Sterling Warehouse Management System also insert the messages into the YFS\_ASYNC\_REQ table.

#### **Attributes**

Following are the attributes for this time-triggered transaction:

Table A-1 Asynchronous Request Processor Attributes

Attribute	Value
Base Transaction ID	ASYNC_REQ_PROCESSOR
Base Process Type	General
Abstract Transaction	No

#### Criteria Parameters

Following are the criteria parameters for this transaction:

Table A-2 Asynchronous Request Processor Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Lead Days	Number of days before the present date the agent will purge the records. If left blank or specified as 0 (zero), it defaults to 30.

Table A-2 Asynchronous Request Processor Parameters

Parameter	Description
Maximum Error Count	Maximum number of times the record is processed if an exception is thrown. Once the number of unsuccessful attempts equals this number, that record is not processed further by the agent. If left blank or specified as 0 (zero), it defaults to 20.
Reprocess Interval In Minutes	Time in minutes after which the transaction will be reprocessed - after it has been processed and has thrown an exception.
ColonyID	Required in a multischema deployment where the YFS_ASYNC_REQ table may exist in multiple schemas. Runs the agent for the colony.

None

# **Pending Job Count**

None

### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-3 Events Raised by the Asynchronous Request Processor

Transaction/Event	Key Data	Data Published*	Template Support?
HAS_EXCEPTIONS	None	YCP_ASYNC_REQ_ PROCESSOR.HAS_ EXCEPTIONS.html	Yes
*These files are located in the following directory:			

<INSTALL\_DIR>/xapidocs/api\_javadocs/XSD/HTML

# A.3.2 Case Insensitive Data Loader

The Case Insensitive Data Loader agent migrates data from columns marked CaseInsensitiveSearch to shadow columns. The agent uses the transaction criteria to identify the records that need to be updated and then converts the original column values to lowercase values in the shadow columns. For more information about enabling case insensitive searches, refer to the Selling and Fulfillment Foundation: Extending the Database Guide.

#### **Attributes**

Table A-4 Case Insensitive Data Loader Attributes

Attribute	Value
Base Transaction ID	DATA_LOADER
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	None

The following are the criteria parameters for this transaction:

Table A-5 Case Insensitive Data Loader Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time.
	If left blank or the number specified is less than 10000, it defaults to 5000.
	<ul> <li>If the number specified is greater than 10000, then that value is used.</li> </ul>
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
TableType	Required in a multischema deployment when a table may exist in multiple schemas.
	Valid Values: CONFIGURATION, TRANSACTION, MASTER.
	If set to CONFIGURATION, the agent runs for the records associated with tables that have TableType as CONFIGURATION.
	If set to TRANSACTION, the agent runs for the records associated with tables that have TableType as TRANSACTION.
Table Name	Required. The table name for the records to be migrated to shadow columns.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

None.

# **Pending Job Count**

None.

### **Events Raised**

None.

# A.3.3 Change Load Status

This transaction is equivalent to the changeLoadStatus() API. For detailed information about this transaction, see the Selling and Fulfillment Foundation: Javadocs.

To be configured as part of your load processing pipeline, this transaction can be used whenever an automatic change in the status of a load is required. This automatic change could represent exporting load information to load planning software or transmission to the load's carrier.

**Note:** This transaction should be configured to work from the task queue.

### **Attributes**

Table A-6 Change Load Status Attributes

Attribute	Value
Base Transaction ID	CHANGE_LOAD_STATUS
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	Yes
APIs Called	changeLoadStatus()

The following are the criteria parameters for this transaction:

Table A-7 Change Load Status Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A–8 Change Load Status Statistics

Statistic Name	Description
NumLoadsChanged	Number of loads whose status was changed.

# **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the CurrentDate value in the YFS\_Task\_Q table.

### **Events Raised**

This transaction raises events as specified under the changeLoadStatus() API in the *Selling and Fulfillment Foundation: Javadocs*.

# A.3.4 Change Shipment Status

This transaction is equivalent to the changeShipmentStatus() API. For detailed information about this transaction, see the Selling and Fulfillment Foundation: Javadocs.

To be configured as part of your shipment processing pipeline, this transaction can be used whenever an automatic change in the status of a shipment is required. For example, this automatic change could represent exporting shipment information to a warehouse management system or to transmit an Advance Shipping Notice to the buyer.

> **Note:** This transaction should be configured to work from the task queue.

#### **Attributes**

Table A-9 Change Shipment Status Attributes

Attribute	Value
Base Transaction ID	CHANGE_SHIPMENT_STATUS
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	Yes
APIs Called	None

The following are the criteria parameters for this transaction:

Table A-10 Change Shipment Status Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-11 Create Chained Order Statistics

Statistic Name	Description
NumShipmentsChanged	Number of shipments whose status was changed.

# **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

### **Events Raised**

This transaction raises events as specified under the changeShipmentStatus() API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.5 Close Delivery Plan

To boost system performance, this transaction serves as a temporary purge until the Delivery Plan Purge deletes delivery plan-related data (see Section A.4.3.5, "Delivery Plan Purge").

This transaction picks all delivery plans that do not have any of their loads or shipments still open and marks the deliveryplan\_closed\_flag='Y'. This flag indicates no further operations are possible on the plan.

This transaction corresponds to the base transaction close delivery plan (CLOSE\_DELIVERY\_PLAN) in the load pipeline.

Any enterprise using the Console must schedule purge jobs.

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A–12 Close Delivery Plan Attributes

Attribute	Value
Base Transaction ID	CLOSE_DELIVERY_PLAN
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No
APIs Called	None

#### Criteria Parameters

The following are the criteria parameters for this transaction:

Table A-13 Close Delivery Plan Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.

Table A-13 Close Delivery Plan Criteria Parameters

Parameter	Description
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-14 Close Delivery Plan Statistics

Statistic Name	Description
NumDeliveryPlansClosed	Number of delivery plans closed.

## **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-15 Events Raised by Close Delivery Plan Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	delivery_ plan_dbd.txt	YDM_CLOSE_ DELIVERY_ PLAN.ON_ SUCCESS.xml	Yes

However, note that the template name would read <TransactionId>.ON\_ SUCCESS.xml.

# A.3.6 Close Load

To boost system performance, this transaction serves as a temporary purge until the Load Purge deletes load-related data (see Section A.4.3.13, "Load Purge").

This transaction corresponds to the base transaction Close Load (CLOSE\_ LOAD) in the load pipeline.

If you use the Load processing pipeline, you must schedule this transaction. Only closed loads are picked up by the purge transaction. Therefore, it is required that this transaction be made part of the pipeline and scheduled to run at the end of the day.

**Note:** This transaction should be made part of the pipeline. In addition, it should be configured to work from the task queue.

#### **Attributes**

Table A-16 Close Load Attributes

Attribute	Value
Base Transaction ID	CLOSE_LOAD
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No
APIs Called	None

The following are the criteria parameters for this transaction:

Table A-17 Close Load Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

#### Statistics Tracked

The following statistics are tracked for this transaction:

Table A-18 Close Load Statistics

Statistic Name	Description
NumLoadsClosed	Number of loads closed.

# **Pending Job Count**

For this transaction the pending job count is the number of open delivery plans, which are not associated to any open loads and open shipments.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-19 Events Raised by the Close Load Transaction

Transaction/Event	Data Published	Template Support?
ON_SUCCESS	YDM_CLOSE_LOAD_PLAN.ON_ SUCCESS.xml	Yes

However, note that the template name would read <TransactionId>.ON\_ SUCCESS.xml.

## A.3.7 Close Manifest

This time-triggered transaction sets the manifest's MANIFEST\_CLOSED\_ FLAG flag to 'Y' and updates the manifest status to CLOSED. This time-triggered transaction confirms all the shipments that are pending confirmation, and closes the manifest.

> **Note:** If the Close Manifest Agent is triggered without any criteria, it closes all the candidate manifests across all ShipNodes.

The yfs.closemanifest.online property in the yfs.properties ysc ext.in file is used to set this time-triggered transaction to work in online or offline mode.

- Online mode: In the online mode, the close manifest transaction runs as usual, confirming all shipments in the manifest and then closing the manifest.
- **Offline mode:** In the offline mode, the close manifest transaction triggers an agent and changes the manifest status to 'Closure Requested'. When the agent runs, it confirms either each shipment of the manifest, or closes the manifest, in an execution call.

The mode of operation (online or offline) is decided on the basis of the value specified for the yfs.closemanifest.online property in the yfs.properties ycs ext.in file. To override this property, add an entry for it in the <INSTALL DIR>/properties/customer overrides.properties file. For additional information about overriding properties using the customer overrides.properties file, see the Selling and Fulfillment Foundation: Properties Guide.

The default out-of-the-box shipped property causes the Close Manifest transaction to run in online mode.

> **Note:** In instances where the Close Manifest transaction is run in offline mode, ensure that all Agent Criteria defined for the transaction are configured properly.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-20 Close Manifest Attributes

Attribute	Value
Base Transaction ID	CLOSE_MANIFEST
Base Document Type	General
Base Process Type	Manifesting
Abstract Transaction	No
APIs Called	confirmShipment()

### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-21 Close Manifest Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
AgentCriteriaGroup	Optional. Used to classify nodes. This value can be accepted by WMS time-triggered transactions that only perform their tasks on the nodes with a matching node transactional velocity value.
	Valid values are: LOW, HIGH, and any additional values defined by the Hub from Application Platform > System Administration > Agent Criteria Groups.
ShipNode	Optional. Ship node for which the Close Manifest needs to be run. If not passed, then all ship nodes are monitored.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following are statistics are tracked for this transaction:

Table A-22 Close Manifest Statistics

Statistic Name	Description
NumShipmentsConfirmed	Number of shipments confirmed.
NumManifestsClosed	Number of manifests closed.
NumManifestsErrored	Number of manifests errored.
NumShipmentsErrored	Number of shipments errored.

## Pending Job Count

For this transaction the pending job count is the sum of open manifests and shipments belonging to manifests (with MANIFEST\_STATUS='1200').

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-23 Events Raised by the Close Manifest Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	manifest_ dbd.txt	YDM_CLOSE_ MANIFEST.ON_ SUCCESS.xml	Yes

# A.3.8 Close Order

This time-triggered transaction sets the order's ORDER\_CLOSED flag to 'Y' and raises the ON\_SUCCESS event. These actions are only performed when the entire ORDER\_QTY for all the order lines reaches the configured pickup status. If an order has ORDER\_CLOSED set to 'Y', it is not picked up for monitoring.

**Note:** The Close Order agent must be configured along with the Purge transaction in the pipeline.

**Note:** The Close Order agent must be run before running the Monitor agent in order to avoid alerts getting raised for cancelled orders.

**Note:** Many of this transaction's elements and attributes are template-driven. Refer to the XML for element level details.

### **Attributes**

Table A-24 Close Order Attributes

Attribute	Value
Base Transaction ID	CLOSE_ORDER
Base Document Type	Order
Base Process Type	Order FulFillment
Abstract Transaction	No
APIs Called	None

The following are the criteria parameters for this transaction:

Table A-25 Close Order Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

### Statistics Tracked

The following statistics are tracked for this transaction:

Table A-26 Close Order Statistics

Statistic Name	Description	
NumOrdersProcessed	Number of orders processed.	
NumOrdersClosed	Number of orders closed.	

# **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table, if tasks on hold are not ready to be processed.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-27 Events Raised by the Close Order Transaction

Transaction/Event	ransaction/Event Data Published Temple	
ON_SUCCESS	YFS_CLOSE_ORDER.ON_ SUCCESS.xml	Yes

# A.3.9 Close Receipts

This time-triggered transaction closes receipts using the receiving rule specified.

#### **Attributes**

Table A-28 Close Receipts Attributes

Attribute	Value
Base Transaction ID	RECEIPT_COMPLETE
Base Document Type	Order
Base Process Type	Receipt (Purchase Order Receipt, Return Receipt, Transfer Order Receipt, Sales Order Receipt)
Abstract Transaction	No
APIs Called	None
User Exits Called	None

The following are the criteria parameters for this transaction:

Table A-29 Close Receipts Criteria Parameters

Parameter	Description		
Action	Triggers the transaction. If left blank, it defaults to Get, the only valid value.		
Number of Records To Buffer	Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.		
EnterpriseCode	Enterprise for which the Close Receipts needs to be run. If not passed, then all enterprises are monitored.		
Node	Mandatory. Node for which the Close Receipts needs to be run.		
AgentCriteriaGroup	Used to classify nodes. This value can be accepted by WMS time-triggered transactions that only perform their tasks on the nodes with a matching node transactional velocity value.		
	Valid values are: LOW, HIGH, and any additional values defined by the Hub from Application Platform > System Administration > Agent Criteria Groups.		
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.		

#### Statistics Tracked

The following statistics are tracked for this transaction:

Table A-30 Close Receipts Statistics

Statistic Name	Description
NumReceiptsClosed	Number of receipts closed.

## **Pending Job Count**

For this transaction the pending job count is the number of Receipts that can be closed (with OPEN\_RECEIPT\_FLAG='Y').

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-31 Events Raised by the Close Receipts Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	receipt_ dbd.txt	YFS_RECEIPT_ COMPLETE.ON_ SUCCESS.xml	Yes

**Troubleshooting Tip:** When multiple inbound shipments are received into the same location, and the inventory received is not license plated, an error message, "There is no inventory for put away at the SourceLocation" displays. The solution to this problem lies in one of these steps:

- Manually create move requests for receipts that you already received. For more information about creating move requests, refer to the Sterling Warehouse Management System: User Guide.
- For receipts that are expected to be received, ensure that the inventory is license plated and that you don't receive inbound shipments and inventory for put away into the same location.

# A.3.10 Close Shipment

To boost system performance, this transaction serves as a temporary purge until the Shipment Purge deletes all shipment-related data (see Section A.4.3.31, "Shipment Purge").

This transaction picks all shipments eligible to be closed, based on the pipeline configuration for pickup for transaction CLOSE\_SHIPMENT, and marks the shipment\_closed\_flag='Y'. This flag indicates no further operations are possible on the shipment. There is no status change

involved. This transaction can be configured in the pipeline so that it picks up either Shipped or Delivered status.

This transaction corresponds to the base transaction close shipment (CLOSE\_SHIPMENT) in the shipment pipeline.

> **Note:** This transaction should be made part of the pipeline. In addition, it should be configured to work from the task queue.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-32 Close Shipment Attributes

Attribute	Value
Base Transaction ID	CLOSE_SHIPMENT
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None

#### Criteria Parameters

The following are the criteria parameters for this transaction:

Table A-33 Close Shipment Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.

Table A-33 Close Shipment Criteria Parameters

Parameter	Description
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following are statistics are tracked for this transaction:

Table A-34 Close Shipment Statistics

Statistic Name	Description
NumShipmentsClosed	Number of shipments closed.

## **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_O table.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-35 Events Raised by the Close Shipment Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	shipment_ dbd.txt	YDM_CLOSE_ SHIPMENT.ON_ SUCCESS.xml	Yes

# A.3.11 Collect Shipment Statistics

Collect Shipment Statistics is a time-triggered transaction which can be invoked to process the shipments, and generate information required for the Daily Shipment Report.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-36 Collect Shipment Statistics Attributes

Attribute	Value
Transaction Name	Collect Shipment Statistics
Transaction ID	COLLECT_STATISTICS
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None
User Exits Called	None

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-37 Collect Shipment Statistics Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Node	Required. The warehouse management ship node for which records are being processed.

Table A-37 Collect Shipment Statistics Criteria Parameters

Parameter	Description
AgentCriteriaGroup	Optional. Used to classify nodes. This value can be accepted by WMS time-triggered transactions that only perform their tasks on the nodes with a matching node transactional velocity value.
	Valid values are: LOW, HIGH, and any additional values defined by the Hub from Application Platform > System Administration > Agent Criteria Groups.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-38 Statistics for Collect Shipment Statistics

Statistic Name	Description
NumDaysStatisticsCollected	Number of days for which shipment statistics have been collected.

# **Pending Job Count**

For this transaction the pending job count is the number of days for which shipment statistics needs to be collected. The number of days is calculated as the difference (in days) between the current date and the last date when shipment statistics was collected.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-39 Events Raised by the Collect Shipment Statistics Transaction

Transaction/Event	Data Published	Template Support?
ON_SUCCESS	YDM_COLLECT_ STATISTICS.ON_ SUCCESS.xml	No

# A.3.12 Consolidate Additional Inventory

The Consolidate Additional Inventory time-triggered transaction consolidates supply and demand from the YFS\_INVENTORY\_SUPPLY\_ ADDNL and YFS\_INVENTORY\_DEMAND\_ADDNL tables. Consolidation is performed by summing up the quantities of additional supply and demand in the YFS\_INVENTORY\_SUPPLY and YFS\_INVENTORY\_DEMAND tables.

If no matching supply or demand is found, a new supply or demand is created with the sum quantity of the changes in the YFS\_INVENTORY\_ SUPPLY\_ADDNL and YFS\_INVENTORY\_DEMAND\_ADDNL tables. After the changes are applied, the records in the YFS\_INVENTORY\_SUPPLY\_ADDNL and YFS\_INVENTORY\_DEMAND\_ADDNL tables that were used in the consolidation process, are deleted.

#### **Attributes**

Table A-40 Consolidate Additional Inventory Attributes

Attribute	Value
Base Transaction ID	CONSOLIDATE_ADDNL_INV
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None

The following are the parameters for this transaction:

Table A-41 Consolidate Additional Inventory Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of inventory item records (whose additional supplies and demands are consolidated_ to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where the YFS_INVENTORY_SUPPLY_ADDNL and YFS_INVENTORY_DEMAND_ADDNL tables may exist in multiple schemas. Runs the agent for the colony.

#### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-42 Consolidate Additional Inventory Statistics

Statistic Name	Description
NumInventorySupplyAddnlsProcessed	Number of additional inventory supply records processed in the consolidation.
NumInventoryDemandAddnlsProcessed	Number of additional inventory demand records processed in the consolidation.
NumInventoryDemandDtIsProcessed	Number of inventory demand details records processed in the consolidation.

# **Pending Job Count**

For this transaction the pending job count is the number of distinct inventory items in the YFS\_INVENTORY\_SUPPLY\_ADDNL and YFS\_ INVENTORY\_DEMAND\_ADDNL tables, multiplied by two.

#### **Events Raised**

None.

# A.3.13 Consolidate To Shipment

This is a task queue based transaction in the order pipeline that corresponds to base transaction CONSOLIDATE\_TO\_SHIPMENT. This transaction finds a shipment into which a given order release can be included. If it finds an existing shipment, it calls changeShipment() API. Otherwise, it calls the createShipment() API.

To find the existing shipments it matches ShipNode, ShipTo Address, SellerOrganizationCode, Carrier, DocumentType and so forth, of the Order Release with that of existing shipments. List of attributes it matches is actually based on Document Template for Document Type of the Order.

This transaction is applicable only to the shipments in one of the following Statuses:

- Shipment Created
- **ESP Check Required**
- On ESP Hold
- Released from ESP Hold
- Released For Routing
- Awaiting Routing
- Shipment Routing
- Sent To Node
- Shipment Being Picked

**Troubleshooting Tip:** To successfully consolidate an Order Release to an existing shipment, the Add Line and related modification types on shipment in its current status should be allowed.

For more information, see the details provided under the createShipment(), changeShipment(), and releaseOrder() APIs in the Selling and Fulfillment Foundation: Javadocs.

**Note:** This transaction is a part of the Order Fulfillment pipeline. In addition, it should be configured to work from the task queue.

Note: Order releases with GIFT\_FLAG set to Y are never consolidated with any other release.

#### **Attributes**

Table A-43 Consolidate to Shipment Attributes

Attribute	Value
Base Transaction ID	CONSOLIDATE_TO_SHIPMENT
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No

Table A-43 Consolidate to Shipment Attributes

Attribute	Value
APIs Called	<pre>createShipment() and changeShipment()</pre>
User Exits	<ul> <li>It calls beforeConsolidateToShipment in com.yantra.ydm.japi.ue.</li> </ul>
	<ul> <li>YDMBeforeConsolidateToShipment for each release before it begins processing.</li> </ul>
	<ul> <li>After it finds the shipments, it calls determineShipmentToConsolidateWith in com.yantra.ydm.japi.ue.YDMDetermineShipm entToConsolidateWith. For more information, see the Selling and Fulfillment Foundation: Javadocs.</li> </ul>

The following are the criteria parameters for this transaction:

Table A-44 Consolidate to Shipment Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

## **Pending Job Count**

Table A-45 Consolidate to Shipment Statistics

Statistic Name	Description
NumOrderReleasesConsolida ted	Number of order releases consolidated.

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ O table.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-46 Events Raised by the Consolidate to Shipment Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	shipment_ dbd.txt	YDM_ CONSOLIDATE_TO_ SHIPMENT.ON_ SUCCESS.xml	Yes

Note: This transaction also raises events as specified under the createShipment() and changeShipment() APIs in the Selling and Fulfillment Foundation: Javadocs.

However, note that the template name would read <TransactionId>.ON\_ SUCCESS.xml.The XML and DTD depicted above represent the output that the abstract transaction CONSOLIDATE\_TO\_SHIPMENT transaction is capable of generating.

# A.3.14 Create Catalog Index

The Create Catalog Index transaction builds the Apache Lucene index file that is used by catalog search. This index file enhances search performance by storing denormalized item data that has been extracted from the Selling and Fulfillment Foundation database.

The Create Catalog Index transaction can be configured to perform the following tasks:

- Run either a scheduled index build or user-initiated index build
- Build either a full or incremental index file
- Activate the index file

## **The Index Building Process**

The Create Catalog Index transaction provides an agent for index building. Index building is a multi-thread process in which the index building agent extracts item and item-related information from the active selling catalog in the Selling and Fulfillment Foundation database and writes this information to multiple files. The files identify the item data that should be included in the final index. After the agent finishes writing the files, it merges them into the final index file.

The multi-thread process provides the advantage of parallel processing. Large amounts of database data are segmented and processed simultaneously, which is faster and more scalable than sequentially processing one long file.

When writing information to multiple files, the index building agent performs the following tasks for each item before looping to the next item:

- Queries the Selling and Fulfillment Foundation database for data about the item.
- Uses information from the XML configuration file and extension file to determine the data that be retrieved from the query.
- Retrieves relevant data from the Selling and Fulfillment Foundation database.
- Creates a Lucene document for the item.

After the transaction creates a Lucene document for each item, the transaction writes the documents to the index file based on the organization and the organization's locales.

#### **Attributes**

Table A-47 displays the attributes for the Create Catalog Index transaction.

Table A-47 Create Catalog Index

Attribute	Value
Base Transaction ID	Create_Catalog_Index
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YCMParseAssetUE

### **Criteria Parameters**

Table A-48 displays the criteria parameters for the Create Catalog Index transaction.

Table A-48 Create Catalog Index

Parameter	Description
Organization Code	Required. The organization code of the catalog organization or subcatalog organization that maintains the search index.
Number of Messages	Required. Number of messages to use when building the index file.
	Selling and Fulfillment Foundation processes only one message per thread. For example, if Number of Messages is set to 10 and Threads is set to 3, Selling and Fulfillment Foundation processes only 3 messages at a time. For more information about fine-tuning system performance, see the Selling and Fulfillment Foundation: Performance Management Guide.

Table A-48 Create Catalog Index

Parameter	Description
Incremental Build	Y or N.
	Y to rebuild the existing index file. If you specify Y, Selling and Fulfillment Foundation rebuilds the index based on the last successful index build.
	N to build a full index file.
	This parameter is ignored for user-initiated index builds. However, if scheduled builds are configured, ensure that you specify whether you want a full or incremental index build.
Category Domain	Optional. The catalog from which the index is built. The active selling catalog of the catalog organization or subcatalog organization is the default. If scheduled builds are configured, ensure that you specify a catalog.
Auto Activate	Y or N. Optional.
	Y to activate the index after building the index file.
	The default is N.

Table A-48 Create Catalog Index

Parameter	Description
Auto Insert Search Index Trigger	Y or N. Optional. Y to enable scheduled builds of the catalog index file. The agent refers to information stored in the YFS_SEARCH_INDEX_TRIGGER table to determine when to run the scheduled index build. Specify the type of index build, whether full or incremental, in the agent criteria.
	N to enable user-initiated builds of the catalog index file. The agent continuously queries the YFS_SEARCH_INDEX_TRIGGER table to determine whether an index build is indicated. If a user starts an index build from the Business Center, the status setting in the table changes to Scheduled, triggering the agent to build the index. The user specifies the type of index build, whether full or incremental, from the Business Center.
	After a scheduled or user-initiated build runs, the user can activate the index from the Business Center. Alternatively, the agent can be configured to automatically activate the index.
	To allow both scheduled and user-initiated index builds, configure the transaction to include two instances of the agent. Configure one instance to trigger user-initiated builds and the second instance to trigger scheduled index builds.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

Table A-49 shows the statistics that are tracked for the Create Catalog Index transaction.

Table A-49 Create Catalog Index

Statistic Name	Description
SearchIndicesBuilt	Number of search indices that have been built.

## **Pending Job Count**

None.

#### **Events Raised**

None.

## A.3.15 Create Chained Order

This transaction creates one or more chained orders from an order whose OrderHeaderKey is stored in the task queue object. Chainable lines of the order can also be added to existing chained orders, instead of creating new chained orders with these lines. The existing chained orders must be identified by the determineChainedOrderForConsolidation user exit. If the user exit is not implemented, or if the user exit returns a blank document, one or more new chained orders are created.

For more information about the creation of chained orders, see the information provided under the createChainedOrder() API and the YFSDetermineChainedOrderForConsolidation user exit in the Selling and Fulfillment Foundation: Javadocs.

This transaction should be invoked after order scheduling.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-50 Create Chained Order Attributes

Attribute	Value
Base Transaction ID	CHAINED_ORDER_CREATE
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	Yes
APIs Called	createChainedOrder()

### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-51 Create Chained Order Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

**Note:** If there are 2 orders being processed and the first order creates a Table A-52 Create Chained Order Statistics

Statistic Name	Description
NumOrdersProcessed	Number of orders processed for creating chained order.
NumOrdersCreated	Number of chained orders created.

chained order, the DetermineChainedOrderForConsolidation user exit causes the lines of the 2nd order to be added to the first order. The number of chained orders created is counted as 2.

## Pending Job Count

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

#### **Events Raised**

This transaction raises events as specified under the createChainedOrder() API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.16 Create Derived Order

This transaction creates one or more derived orders from an order whose OrderHeaderKey is stored in the task queue object. For existing derived orders, you can add derivable lines or create new derived orders with these lines. The existing derived orders must be identified by the determineDerivedOrderForConsolidation user exit. If the user exit is not implemented or if the user exit returns a null document, new derived orders are created. For more information about the creation of derived orders, see the details provided under the createDerivedOrder() API and YFSDetermineDerivedOrderForConsolidation user exit in the Selling and Fulfillment Foundation: Javadocs.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-53 Create Derived Order Attributes

Attribute	Value
Base Transaction ID	DERIVED_ORDER_CREATE
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	Yes
APIs Called	createDerivedOrder()

**Note:** The TransactionKey posted in the task queue object must be an instance of the Abstract Transaction DERIVED\_ ORDER\_CREATE for the ProcessType associated with the Order. Otherwise, an exception is thrown.

#### **Criteria Parameters**

Table A-54 Create Derived Order Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-55 Create Derived Order Statistics

Statistic Name	Description
NumOrdersProcesse d	Number of orders processed.
NumOrdersCreated	Number of derived orders created.

**Note:** If there are 2 orders being processed and the first order creates a derived order, the DetermineChainedOrderForConsolidation user exit causes the lines of the 2nd order to be added to the first order. The number of derived orders created is counted as 2.

## Pending Job Count

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ O table.

#### **Events Raised**

This transaction raises events as specified under the createDerivedOrder() API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.17 Create Order Invoice

This transaction creates one or more invoices from an order whose OrderHeaderKey is stored in a task queue object. The createOrderInvoice() API is called for the OrderHeaderKey.

Configure this transaction in the pipeline only after all processing that can impact quantity or price has been completed. Post invoice creation, the line quantity cannot be reduced below the invoiced quantity.

**Note:** Both the Create Order Invoice and Create Shipment Invoice transactions can create invoices for an Order. When configuring your pipeline, ensure that only one of these two transactions is configured to create invoices for a particular order line. For more information, see Section A.3.18, "Create Shipment Invoice".

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-56 Create Order Invoice Attributes

Attribute	Value
Base Transaction ID	CREATE_ORDER_INVOICE
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	Yes
APIs Called	createOrderInvoice()

#### **Criteria Parameters**

Table A-57 Create Order Invoice Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-58 Create Order Invoice Statistics

Statistic Name	Description
NumOrderInvoicesCreated	Number of order invoices created.

## **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_Q table.

#### **Events Raised**

This transaction raises events as specified under the createOrderInvoice() API in the *Selling and Fulfillment Foundation: Javadocs*.

# A.3.18 Create Shipment Invoice

Invoicing is mandatory if an order requires payment processing. Invoicing occurs if the following conditions are met:

- Invoicing is enabled at the document parameter level.
- The Seller requires payment processing.

This transaction creates one or more invoices for the shipment whose ShipmentKey is stored in the task queue object. The createShipmentInvoice() API is called for the ShipmentHeaderKey.

This transaction should be configured in the shipment pipeline only after the shipment has reached a shipped status.

**Note:** Both the Create Order Invoice and Create Shipment Invoice can create invoices for an order. When configuring your pipeline, ensure that only one of these two transactions is configured to create invoices for a particular order line. See Section A.3.17, "Create Order Invoice".

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-59 Create Shipment Invoice Attributes

Attribute	Value
Base Transaction ID	CREATE_SHIPMENT_INVOICE
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	Yes
APIs Called	createShipmentInvoice()

#### **Criteria Parameters**

Table A-60 Create Shipment Invoice Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-61 Create Shipment Invoice Statistics

Statistic Name	Description
NumShipmentInvoicesCreate d	Number of shipment invoices created.

## **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ O table.

#### **Events Raised**

This transaction raises events as specified under the createShipmentInvoice() API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.19 ESP Evaluator

The ESP Evaluator time-triggered transaction verifies whether a shipment meets certain economic shipping parameters (ESP). ESP can be configured either for buyer or enterprise, with the freight terms on the shipment determining which one is used.

If the configuration is defined to hold shipment for ESP, the shipment when created is held for ESP (with status On ESP Hold). This task queue based time-triggered transaction evaluates the shipment for ESP, and passes it on to the next step in the shipment pipeline if the criteria (weight and volume limits, plus maximum days of hold up) are met. The shipment status is now set to Released from ESP hold, and routing processing begins.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-62 ESP Evaluator Attributes

Attribute	Value
Base Transaction ID	ESP_EVALUATOR.0001
Base Document Type	Order
Base Process Type	Outbound Shipment
Abstract Transaction	No
APIs Called	None
User Exits Called	getNodeMinimumNotificationTime

## **Criteria Parameters**

Table A-63 ESP Evaluator Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
EnterpriseCode	Optional. Enterprise for which the ESP Evaluator needs to be run. If not passed, then all enterprises are monitored.
Number of Records to Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
Node	Required. The warehouse management ship node for which records are being processed.

Table A-63 ESP Evaluator Criteria Parameters

Parameter	Description
AgentCriteriaGroup	Optional. Used to classify nodes. This value can be accepted by WMS time-triggered transactions that only perform their tasks on the nodes with a matching node transactional velocity value.
	Valid values are: LOW, HIGH, and any additional values defined by the Hub from Application Platform > System Administration > Agent Criteria Groups.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

None.

# **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

# **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-64 Events Raised by ESP Evaluator Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	shipment_ dbd.txt	ESP_ EVALUATOR.ON_ SUCCESS.xml	Yes

## A.3.20 Item Based Allocation

The Item Based Allocation transaction allocates unpromised and promised demands of existing orders to more suitable supplies based upon inventory items and nodes which have been triggered for the Item Based Allocation process in the YFS\_IBA\_TRIGGER table.

The Item Based Allocation agent obtains and processes all Item Based Allocation triggers from the YFS\_IBA\_TRIGGER table that meet the following conditions:

- IBA\_RUN\_REQUIRED = "Y"
- LAST\_IBA\_PROCESSED\_TS was 'x' hours before current time, where 'x' is from the 'Item Based Allocation Agent Execution Interval (in hours)' rule in the Installation rules. For more information about installation rules, refer to the Selling and Fulfillment Foundation: Application Platform Configuration Guide. This rule is used to indicate the interval that the Item Based Allocation agent should not reprocess the triggers in the YFS\_IBA\_TRIGGER table, which were processed earlier. This prevents the IBA agent from over-processing the item and node combination in the given time interval to avoid any high loads on the system.
- PROCESSING\_BY\_AGENT="N" or PROCESS\_OVER\_BY\_TS is before
  the current timestamp. The PROCESSING\_BY\_AGENT field is used to
  prevent the picking up of the IBA trigger which is being processed by
  another instance of the agent.

If InventoryOrganizationCode is specified in the agent criteria, only the IBA trigger with inventory items of that inventory organization is retrieved.

For each triggered item and node combination, the agent finds all of the applicable order lines or order line reservations that contain the item and node and tries to move their unpromised and promised demands to more suitable available supplies based on user-configured IBA selection rules or FIFO (First-In-First-Out) IBA selection rules.

Selling and Fulfillment Foundation creates new positive order line reservations with the matched supply's first ship date and negative order line reservations for the existing demand ship date. Once all orders are processed, they are placed on hold to be rescheduled if changes are detected in the order line reservations.

**Note:** The following configuration is required for the Item Based Allocation process:

- The Use Item Based Allocation rule needs to be enabled.
- Item and node need to have Item Based Allocation Allowed enabled.
- A hold type is required to be set up for the change order line reservations modification type so that the order can be placed on hold for rescheduling. For more information, refer to the Selling and Fulfillment Foundation: Javadocs.

**Note:** The 'When a line is backordered, backorder against the highest priority ship node' rule should be checked in order to reallocate backordered demand. For more information, see the Fulfillment Rules section in the Sterling Distributed Order Management: Configuration Guide.

Before processing the Item Based Allocation logic, the Item Based Allocation agent updates the following fields on the Item Based Allocation trigger:

- PROCESSING\_BY\_AGENT = "Y". This indicates that an instance of the agent is currently processing this trigger.
- PROCESS\_OVER\_BY\_TS = current time + 1 hr. This indicates the expected time that the agent should finish with processing this IBA trigger. One hour is the fixed window and cannot be changed. Selling and Fulfillment Foundation treats the PROCESSING\_BY\_ AGENT flag as "N" regardless of the actual value when current timestamp is after this timestamp.
- IBA\_RUN\_REQUIRED = "N". This resets the IBA\_RUN\_REQUIRED flag back to "N".

# Obtaining a List of Demands Based on Applicable Order Release Statuses and Order Line Reservations to be Allocated

A list of demands is derived from applicable order release statuses and order line reservations, which have the item and node in the IBA trigger. The following types of demands are retrieved:

- Demands of chained orders
- Demands of orders with chained order already created
- Demands of orders with procurement node but chained order creation is not yet created
- Demands of orders without procurement node
- Demands from order line reservations

The demand quantity is derived based on the order release status quantity with the status from the Status Inventory Type configuration that has a demand type, which considers the supply type with 'Use Consider Demand Type for Item Based Allocation' enabled. For more information, refer to the *Sterling Global Inventory Visibility: Configuration Guide*.

# Obtaining a List of Available Supplies for Allocation

Selling and Fulfillment Foundation obtains the available supply based on the availability of the item at the node by ignoring unpromised and promised demands. If the inventory organization maintains its inventory externally, the external availability can be read by the YFSGetExternalInventoryUE user exit. Only the availability of supplies that consider the 'Demand Type Look for Availability during Item Based Allocation' are used in the allocation logic. For more information, refer to the Sterling Global Inventory Visibility: Configuration Guide.

**Note:** Allocated demands should be matched with the same supplies as "Demand to look for during release".

# Matching Demands Against Supplies in FIFO (First-In-First-Out) Order

Selling and Fulfillment Foundation sorts the list of available supplies in the order of the first shippable date (ETA), and matches the obtained list of demands using the top-down logic (unlike the normal matching logic for obtaining availability, where matches are based on the closest ETA). Demands are allocated in the following orders:

- Demands of chained orders first based on user-configured sequencing rules, and then in ascending order of order creation date. (These types of demands are matched based on the closest ETA to avoid any changes in the chained orders).
- Demands of orders with a chained order already created first based on user-configured sequencing rules, then in ascending order of product availability date. (These types of demands are matched based on the closest ETA to avoid any changes in the orders).
- Demands of orders for which procurement node and chained order creation is imminent (within the advanced notification time window) first based on user-configured sequencing rules, then in order of order creation date.
- Demands of orders without a procurement node and within the release window (advanced notification time window) - first based on user-configured sequencing rules, then in order of order creation date.
- Demands from order line reservations on the order lines in the order of requested reservation date, and left-over demands (outside of the advanced notification time window) of orders with or without a procurement node, first based on user-configured sequencing rules and then in the order of order creation date.
- Demands from inventory reservations in the order of ship date.

Notice that different types of demands are given different priorities based on their significance. The demands of chained orders or orders related to chained orders are treated with a higher priority than the demands of normal orders. Furthermore, the demands with a ship date within the advanced notification time window also have a higher priority than the demands with a date outside of the advanced notification time window.

## **Updating Order Reservations for the Matched Demands**

After matching the available supply and demand in user-configured sequencing and then in FIFO order, the system builds up a list of order line reservation changes and inventory demand changes (corresponding to the order line reservation changes) and summarize them to optimize the number of order reservation updates and inventory updates. Negative order line reservations are added for the matched demands. Positive order reservations are added for the matched demands with the product availability date set to the matched supplies' first ship date.

After the Item Based Allocation agent completes its tasks for an Item Based Allocation trigger, it updates the fields of the trigger with the following values:

- IBA\_REQUIRED = "N"
- LAST\_IBA\_PROCESSED\_TS = current timestamp.
- PROCESS\_OVER\_BY\_TS = current timestamp.
- PROCESSING\_BY\_AGENT = "N"

The Item Based Allocation agent should be used in conjunction with the rescheduling process as the rescheduling process reschedules the affected orders by utilizing the order line reservations created by the Item Based Allocation process.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-65 Item Based Allocation Attributes

Attribute	Value
Base Transaction ID	ITEM_BASED_ALLOCATION
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	changeOrder – for updating the order line reservations created as part of the Item Based Allocation process.
User Exits Called	None

# **Criteria Parameters**

Table A-66 Item Based Allocation Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
InventoryOrganizati onCode	The inventory organization code of the inventory items which are processed by the Item Based Allocation agent. If provided, only the IBA triggers with the inventory item that belongs to this inventory organization are processed.
ColonyID	Required in a multischema deployment where the YFS_IBA_TRIGGER table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-67 Item Based Allocation Statistics

Statistic Name	Description
NumOrdersProcessed	Number of orders processed by the Item Based Allocation agent.
NumOrdersRequiredResched ule	Number of orders required rescheduling as the result of Item Based Allocation process.

# **Pending Job Count**

None.

#### **Events Raised**

This transaction raises events as specified under the changeOrder API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.21 Mark Load as Trailer Loaded

This is a time-triggered transaction which works on "Load pipeline".

This time-triggered transaction gets records from the Task Q. This transaction is used to mark the load as trailer loaded when all containers for the load are on the trailer.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-68 Mark Load As Trailer Loaded Attributes

Attribute	Value
Base Transaction ID	MARK_AS_TRAILER_LOADED
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No

Table A-68 Mark Load As Trailer Loaded Attributes

Attribute	Value
APIs Called	None
User Exits Called	None

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-69 Mark Load As Trailer Loaded Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ReprocessInterval	Optional. Reprocess Interval is the time taken to reprocess the load.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## Statistics Tracked

The following statistics are tracked for this transaction:

Table A-70 Mark Load As Trailer Loaded Statistics

Statistic Name	Description
NumLoadsChanged	Number of trailer loads changed.

# **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

#### **Events Raised**

None.

# A.3.22 Match Inventory

Match Inventory processes all pending records in the YFS\_INVENTORY\_ SHIPMENT table. Pending records have a smaller number in POSTED\_ QUANTITY than in QUANTITY.

Each pending record is matched against the receipt records in YFS\_INVENTORY\_RECEIPT table by applying the inventory cost determination logic. The unit cost at which the sales and receipt data are matched is also posted in YFS\_INVENTORY\_MATCH table.

Use this transaction if any of the configured ship nodes maintain inventory cost.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-71 Match Inventory Attributes

Attribute	Value
Base Transaction ID	INVENTORY_MATCH
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-72 Match Inventory Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
InventoryOrganizationCode	Optional. Valid inventory owner organization. Organization to process in this run. If not passed, all inventory organizations are processed.
CutOffDate	Optional. If passed, records are matched up to this date. Defaults to all unmatched records in Database.
ColonyID	Required in a multischema deployment where the YFS_INVENTORY_SHIPMENT, YFS_INVENTORY_RECEIPT, and the YFS_INVENTORY_MATCH tables may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-73 Match Inventory Statistics

Statistic Name	Description
NumInventoryShipmentsProc essed	Number of inventory shipments processed.
NumInventoryMatchesInsert ed	Number of inventory matches inserted.

# **Pending Job Count**

For this transaction the pending job count is the number of distinct inventory items that exist in the YFS\_INVENTORY\_SHIPMENT table where the QUANTITY value is not equal to the POSTED\_QUANTITY value.

#### **Events Raised**

None.

# A.3.23 Payment Collection

This transaction requests credit validation for orders that are pending authorization or charging.

Use this transaction for creating authorization and charge requests.

**Note:** This transaction works in combination with the Payment Execution transaction. Although this transaction can run independent of that transaction, authorization and collection occurs only after the Payment Execution dependencies are met. For more details, see Section A.3.24, "Payment Execution".

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-74 Payment Collection Attributes for Sales Orders

Attribute	Value
Base Transaction ID	PAYMENT_COLLECTION
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	requestCollection()

Table A-75 Payment Collection Attributes for Return Orders

Attribute	Value
Base Transaction ID	PAYMENT_COLLECTION.0003
Base Document Type	Order
Base Process Type	Reverse Logistics
Abstract Transaction	No
APIs Called	requestCollection()

#### **Criteria Parameters**

Table A-76 Payment Collection Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. The enterprise for which the transaction needs to be run. If left blank, orders for all enterprises are processed. If specified, only orders for that enterprise are processed.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-77 Payment Collection Statistics

Statistic Name	Description
NumOrdersProcessed	Number of orders processed.
NumChargeReqsCreated	Number of charge requests created.
NumAuthorizationReqsCreate d	Number of authorization requests created.

## **Pending Job Count**

For this transaction the pending job count is the number of orders in the appropriate payment statuses with the value of the AUTHORIZATION\_ EXPIRATION\_DATE is less than or equal to (<=) the current date. The appropriate payment statuses for such orders are:

- AWAIT\_PAY\_INFO
- AWAIT\_AUTH
- REQUESTED\_AUTH
- REQUEST\_CHARGE
- AUTHORIZED, INVOICED
- PAID
- RELEASE\_HOLD
- FAILED\_AUTH
- FAILED\_CHARGE
- **VERIFY**
- **FAILED**

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-78 Events Raised by the Payment Collection Transaction

Transaction/Event	Key Data	Data Published	Template Support?
INCOMPLETE_ PAYMENT_ INFORMATION	modifyOrde r_dbd.txt	YFS_PAYMENT_ COLLECTON.INCOMPLE TE_PAYMENT_ INFORMATION.xml	Yes
PAYMENT_STATUS	YFS_ PAYMENT_ COLLECTIO N.PAYMENT _STATUS_ dtd.txt	YFS_PAYMENT_ COLLECTION.PAYMENT _STATUS.xml	Yes
REQUEST_ PAYMENT_STATUS		YFS_PAYMENT_ COLLECTION.REQUEST _PAYMENT_STATUS.xml	Yes
ON_LIABILITY_ TRANSFER	modifyOrde r_dbd.txt	YFS_PAYMENT_ COLLECTION.ON_ LIABILITY_ TRANSFER.xml	Yes
ON_INVOICE_ COLLECTION	order_ dbd/txt	YFS_CREATE_ORDER_ INVOICE.ON_INVOICE_ COLLECTION.xml	Yes

# A.3.24 Payment Execution

This transaction processes all requests that are pending authorization and charging.

> Note: Use this time-triggered transaction for processing all authorization and charge requests.

This transaction requires interfacing with a product that provides financial services.

# **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-79 Payment Execution Attributes for Sales Orders

Attribute	Value
Base Transaction ID	PAYMENT_EXECUTION
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	executeCollection()
User Exits Called	collectionCreditCard, collectionOthers, collectionCustomerAcct

Table A-80 Payment Execution Attributes for Return Orders

Attribute	Value
Base Transaction ID	PAYMENT_EXECUTION.0003
Base Document Type	Order
Base Process Type	Reverse Logistics
Abstract Transaction	No
APIs Called	executeCollection()
User Exits Called	collectionCreditCard, collectionOthers, collectionCustomerAcct

## **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-81 Payment Execution Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ChargeType	<ul> <li>Type of credit card process. Valid values are:</li> <li>AUTHORIZATION - Validates the credit card account</li> <li>CHARGE - Applies the charge to the credit card</li> </ul>
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-82 Payment Execution Statistics

Statistic Name	Description
NumAuthTransProcessed	Number of authorization transaction processed.
NumAuthTransSuccessfullyProces sed	Number of successful returns from user exit for authorization transaction processed.
NumChargeTransProcessed	Number of charge transaction processed.
NumChargeTransSuccessfullyProc essed	Number of successful returns from user exit for charge transaction processed.

Table A-82 Payment Execution Statistics

Statistic Name	Description
NumCollectionValidations	Number of successful returns from the invoked validate collection user exits.
NumCreditCardCollections	Number of credit card collections.
NumCustomerAccountCollections	Number of successful returns from the customer account collection user exits.
NumOtherCollections	Number of successful returns from the other collection user exits.

## **Pending Job Count**

For this transaction the pending job count is the number of open charge and authorization transactions.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-83 Events Raised by Payment Execution Transaction

Transaction/Event	Key Data	Data Published	Template Support?
CHARGE_FAILED	modifyOrder dbd.txt	PAYMENT_EXECUTION_ CHARGE_FAILED_ dbd.txt	No

This transaction raises events as specified under the executeCollection() API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.25 Post Inventory Match

This transaction processes all open records in YFS\_INVENTORY\_MATCH table and posts the records to a financial system. An open record in the YFS\_INVENTORY\_MATCH table has the status of 01. After posting, the status is changed to 02.

Use this transaction if any of the configured ship nodes maintain inventory cost.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-84 Post Inventory Match Attributes

Attribute	Value
Base Transaction ID	POST_INVENTORY_MATCH
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None

#### **Criteria Parameters**

Table A-85 Post Inventory Match Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where the YFS_INVENTORY_MATCH table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-86 Post Inventory Match Statistics

Statistic Name	Description
NumInventoryMatchPosted	Number of inventory match records posted.

## **Pending Job Count**

For this transaction the pending job count is the number of inventory matches with an open status.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-87 Events Raised by the Post Inventory Match Transaction

Transaction/Event	Key Data	Data Published	Template Support?
POST_INVENTORY_MATCH	POST_ INVENTORY_ MATCH_ dbd.txt	YFS_ postInventoryMa tch_output.xml	No

# A.3.26 Process Order Hold Type

You can create a time-triggered transaction, derived from the PROCESS\_ORDER\_HOLD\_TYPE abstract transaction. It can be configured as the processing transaction for one or more hold types. If an order is associated with a hold type that has a transaction configured as the processing transaction, a record is created in the YFS\_TASK\_Q table for processing that transaction.

When the processing transaction is triggered, it checks the hold types that it can process based on the hold type configuration. If no hold types can be processed, the YFS\_TASK\_Q record is deleted. If some hold types can be processed, the processOrderHoldType user exit is invoked with the list of hold types to be processed. The processOrderHoldType user exit returns the list of hold types that can be removed from the order.

The transaction then modifies the order and updates the order hold type list based on the output returned by the processOrderHoldType user exit. If now no hold types can be processed, the YFS\_TASK\_Q record is deleted. If some hold types can still be processed, YFS\_TASK\_Q is updated with the next available date.

You can also call the processOrderHoldType user exit to add new hold types or change the status of a hold type that is already applied to an order. For more information about the processOrderHoldType user exit, see the Selling and Fulfillment Foundation: Javadocs.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A–88 Process Order Hold Type Attributes

Attribute	Value
Base Transaction ID	PROCESS_ORDER_HOLD_TYPE
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	Yes
APIs Called	changeOrder

#### Criteria Parameters

Table A-89 Process Order Hold Type Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.

Table A-89 Process Order Hold Type Parameters

Parameter	Description
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where the YFS_TASK_Q table may exist in multiple schemas. Runs the agent for the colony.

None.

# **Pending Job Count**

None

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-90 Events Raised by Process Order Hold Type Transaction

Transaction/Ev ent	Raised when	Key Data	Data Published	Template Support?
ON_SUCCESS	On success	modifyOrde r_dbd.txt	YFS_ORDER_ CHANGE.ON  SUCCESS.xm I	Yes *
ON_HOLD_ TYPE_STATUS_ CHANGE	The status of a hold type is changed.	modifyOrde r_dbd.txt	YFS_ON_ HOLD_TYPE_ STATUS_ CHANGE.xml	Yes

Table A-90 Events Raised by Process Order Hold Type Transaction

Transaction/Ev ent	Raised when	Key Data	Data Published	Template Support?
ON_ORDER_ LINE_HOLD_ TYPE_STATUS_ CHANGE	The status of a hold type is changed.	modifyOrde r_dbd.txt	YFS_ON_ ORDER_ LINE_HOLD_ TYPE_ STATUS_ CHANGE.xml	Yes

<sup>\*</sup> **Note**: Some of the elements and attributes are not template-driven. Refer to the xml for element level details.

# A.3.27 Process Work Order Hold Type

This time-triggered transaction is identical to the Process Order Hold Type transaction, but it is used for work orders instead.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-91 Process Work Order Hold Type Attributes

Attribute	Value
Base Transaction ID	PROCESS_WO_ORDER_HOLD_TYPE
Base Document Type	Work Order
Base Process Type	VAS Process
Abstract Transaction	Yes
APIs Called	modifyWorkOrder

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-92 Process Work Order Hold Type Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

# **Statistics Tracked**

None.

# **Pending Job Count**

None

## **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-93 Events Raised by Process Work Order Hold Type Transaction

Transaction/Ev ent	Raised when	Key Data	Data Published	Template Support?
ON_SUCCESS	On success	workOrder_dbd.txt	VAS_ MODIFY_ WORK_ ORDER.ON_ SUCCESS.xm I	Yes *
ON_HOLD_ TYPE_STATUS_ CHANGE	The status of a hold type is changed.	workOrder_ dbd.txt	VAS_ON_ HOLD_TYPE_ STATUS_ CHANGE.xml	Yes

<sup>\*</sup> **Note**: Some of the elements and attributes are not template driven. Refer to the xml for elements level details.

# A.3.28 Publish Negotiation Results

This transaction publishes the negotiated terms to the order.

Use this transaction in environments where an order must go through a negotiation phase.

**Note:** This transaction needs to be run after negotiation is completed.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-94 Publish Negotiation Results Attributes

Attribute	Value
Base Transaction ID	PUBLISH_ORD_NEGOTIATION
Base Document Type	Order
Base Process Type	Order Negotiation

Table A-94 Publish Negotiation Results Attributes

Attribute	Value
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-95 Publish Negotiation Results Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

#### **Statistics Tracked**

The following statistics are tracked for this transaction:

# **Pending Job Count**

Table A-96 Publish Negotiation Results Statistics

Statistic Name	Description
NumNegotiationsProcessed	Number of negotiations processed.
NumNegotiationsPublished	Number of negotiations published.

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-97 Events Raised by Publish Negotiation Results Transaction

Base Transaction	Raised when	Key Data	Data Published	Template Support?
PUBLISH_ ORD_ NEGOTIATION/ ON_SUCCESS	On success	Negotiation _dbd.txt	YCP_ getNegotiatio nDetails_ output.xml	Yes *
RECEIVE_ ORD_ NEGOTIATION/ ON_SUCCESS	On success, when DocumentTyp e is 0001, EntityType is ORDER.	Number of concurrent time-trigger ed transactions running.	receiveOrder Negotiation_ dbd.txt	No

<sup>\*</sup> **Note**: Template used for this event is the same template used by the getNegotiationDetails() API to form the output XML.

# A.3.29 Release

This transaction releases orders to specific ship nodes, making sure that the scheduled ship nodes have enough inventory to process the order.

This transaction should be invoked after the scheduling process.

For more details, see the information provided under the releaseOrder() API in the Selling and Fulfillment Foundation: Javadocs.

**Important:** Sterling Commerce recommends that if you run the combined 'Schedule and Release' agent, you do not also run the individual Schedule or the individual Release agents.

# **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-98 Release Attributes

Attribute	Value
Base Transaction ID	RELEASE
Base Document Type	Order
Base Process Type	Order Fulfillment
APIs Called	releaseOrder()

# **Criteria Parameters**

Table A-99 Release Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
IgnoreReleaseDate	Optional. Determines whether the schedule process should ignore line release date criteria. Valid values are:
	Y - Releases line quantities regardless of release date criteria
	N - Default value. Releases line quantities only after release date criteria have been met.
CheckInventory	Optional. Determine whether inventory should be checked. Valid values are:
	Y - Default value. Inventory needs to be checked.
	N - Inventory does not need to be checked.

Table A-99 Release Criteria Parameters

Parameter	Description
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-100 Release Criteria Statistics

Statistic Name	Description
NumFutureDateFailures	Number of orders did not attempt to release because of future date failures.
NumOrdersAttempted	Number of orders attempted to release.
NumOrdersCannotBeProcess edFailures	Number of orders did not attempt to release because of cannot be processed failures.
NumOrdersProcessed	Number of orders processed.
NumOrdersReleased	Number of orders released.
NumOrdersBackordered	Number of orders backordered.
NumOrderLinesReleased	Number of order lines released.
NumOrderLinesBackordered	Number of order lines backordered.
NumReleasesCreated	Number of order releases created.
NumOrdersCannotBeProcess edFailures	Number of orders that were not released due to process failure.

Note: If the release process results in splitting of an order line, NumOrderLinesReleased, NumOrderLinesBackordered, and NumOfReleasesCreated may result in more than one count.

### **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_Q table, if tasks on hold are not ready to be processed.

#### **Events Raised**

This transaction raises events as specified under the releaseOrder() API in the *Selling and Fulfillment Foundation: Javadocs*.

# A.3.30 Route Shipment

This time-triggered transaction is used to route shipments and belongs to the Outbound Shipment pipeline. It assigns the Carrier and Carrier Service codes for the shipment based on the Routing Guide configured.

The Route Shipment transaction either includes shipments in an existing load or creates a new load and includes the shipments in it.

Shipments can be consolidated to a load, only if the following conditions are met:

- Expected Ship Date The expected ship date of the shipments must be less than or equal to the must ship before date of the load.
- Expected Load Departure Date The expected load departure date must be less than or equal to the must ship before date of the shipments in the load.

The must ship before date is a date computed for the load, based on all shipments present in the load. For example, if a load has three shipments with their must ship before dates as 12.22.2005, 12.12.2005, and 12.19.2005 respectively, then the must ship before date of the load is computed as 12.12.2005, as it is the earliest of the three dates.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-101 Route Shipment

Attribute	Value
Base Transaction ID	ROUTE_SHIPMENT.0001
Base Document Type	Order
Base Process Type	ORDER_DELIVERY
Abstract Transaction	No
APIs Called	None
User Exits Called	com.yantra.ydm.japi.ue.YDMOverrideDetermi neRoutingUE
	com.yantra.ydm.japi.ue.YDMBeforeDetermine RoutingUE

#### **Criteria Parameters**

Table A-102 Route Shipment Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.

Table A-102 Route Shipment Criteria Parameters

Parameter	Description
ColonyID	Required in a multischema deployment where YFS_SHIPMENT table may exist in multiple schemas. Runs the agent for the colony.
CollectPendingJobs	If this parameter is set to $\mathbb{N}$ , the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.

The following statistics are tracked for this transaction:

Table A-103 Route Shipment Statistics

Statistic Name	Description
NumRouted	Number of shipments routed.

## **Pending Job Count**

For this transaction the pending job count is the number of records representing the unheld orders that are available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_Q table.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-104 Events Raised by the Route Shipment Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	shipment_ dbd.txt	YDM_ROUTE_ SHIPMENT.ON_ SUCCESS.xml	Yes
ON_FAILURE	shipment_ dbd.txt	YDM_ROUTE_ SHIPMENT.ON_ FAILURE.xml	Yes

However, note that the template name would read <TransactionId>.ON\_ SUCCESS.xml.

## A.3.31 Schedule

This transaction schedules orders to specific ship nodes making sure that the scheduled ship nodes have enough inventory to process the order.

Run this transaction after order creation.

**Important:** Sterling Commerce recommends that if you run the combined 'Schedule and Release' agent, you do not also run the individual Schedule or the individual Release agents.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-105 Schedule Attributes

Attribute	Value
Base Transaction ID	SCHEDULE
Base Document Type	Order
Base Process Type	Order Fulfillment
APIs Called	scheduleOrder()

#### Criteria Parameters

Table A-106 Schedule Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.

Table A-106 Schedule Criteria Parameters

Parameter	Description
OptimizationType	Optional. Determines the optimization rules to apply to the scheduling process. Valid values are:
	01 - Optimize on date (Default)
	02 - Optimize on ship node priority
	03 - Optimize on number of shipments
OrderFilter	Optional. Determines the types of orders to filter. Possible values are:
	A - All orders (Default)
	B - Backorders only
	N - New orders only
ScheduleAndRelease	Optional. Notify the schedule process to release all releasable line quantities. Valid values are:
	Y - Releases successfully scheduled line quantities.
	<ul> <li>N - Default value. Only schedules line quantities.</li> </ul>
	<b>Note:</b> Enabling this parameter does not validate hold types configured for the release transaction.
IgnoreReleaseDate	Optional. Determines whether the schedule process should ignore line release date criteria. Valid values are:
	Y - Releases line quantities regardless of release date criteria.
	N - Releases lines quantities only after release date criteria have been met. Default.
Next Task Queue Interval	Not used. This agent updates a failed task so that it is suspended for the back order retry interval setup in the appropriately scheduled rule.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-107 Schedule Statistics

Statistic Name	Description
NumFutureDateFailures	Number of orders that Selling and Fulfillment Foundation did not attempt to schedule because of future date failures.
	Failures can be caused by any of the following:
	If the OrderFilter is "B" (Backorders Only) and there are no backordered or unscheduled lines.
	If the OrderFilter is "N" (New orders Only) and there are some backordered or unscheduled lines.
	If order has order lines within only backordered or unscheduled status and the status modify timestamp is after the current time - the back order wait period specified in the scheduling rule.
NumOrdersAttempted	Number of orders attempted to schedule. This statistic does not include the values for NumFutureDateFailures and NumOrdersCannotBeProcessedFailures statistics.
NumOrderLinesReleased	Number of order lines that have been released.

Table A-107 Schedule Statistics

Statistic Name	Description
NumOrdersCannotBeProcess edFailures	Number of orders that Selling and Fulfillment Foundation did not attempt to schedule because of cannot be processed failures.
	Failures can be caused by any of the following:
	<ul> <li>The result of the YFSCheckOrderBeforeProcessingUE user exit returns as false.</li> <li>The Order has the HoldFlag attribute set to 'Y'.</li> </ul>
	The Order has the SaleVoided attribute set to 'Y'.
	<ul> <li>The Order does not have PaymentStatus as AUTHORIZED, INVOICED, PAID, nor NOT_ APPLICABLE.</li> </ul>
NumOrdersCreated	Number of orders created. This also includes the number of procurement orders created.
NumOrderLinesCreated	Number of order lines created.
NumOrdersProcessed	Number of orders processed.
NumOrdersScheduled	Number of orders that have at least one line that was scheduled.
	<b>Note:</b> This includes scheduled lines in any status except BACKORDER.
NumOrdersProcOrdersCreate d	Number of procurement orders created.
NumWorkOrdersCreated	Number of work orders created.
NumOrdersBackordered	Number of orders backordered.
NumOrderLinesScheduled	Number of order lines scheduled.
NumOrderLinesBackordered	Number of order lines backordered.
NumReleasesCreated	Number of order releases created.

### **Pending Job Count**

For this transaction the pending job count is the number of records representing the unheld orders that are available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_Q table, if tasks on hold are not ready to be processed.

#### **Events Raised**

This transaction raises events as specified under the scheduleOrder() API in the Selling and Fulfillment Foundation: Javadocs.

### **Providing Oracle Hints**

You can provide Oracle Hints to increase the performance of the scheduleOrder agent. The two hints that can be provided for each criteria ID of the scheduleOrder agent are the Outer Hint and the Inner Hint. The Outer Hint is always used for the YFS\_TASK\_Q table. The Inner Hint is used for the YFS\_ORDER\_HEADER table only if the earlier hold functionality is used; otherwise, the Inner Hint is used for the YFS\_ORDER\_RELEASE\_STATUS table.

Insert the following entries in the yfs.properties file in order to enable Oracle Hints:

- Edit the <YANTRA\_ HOME>/Applications/Foundation/resources/yfs.properties file.
- 2. Insert yfs.<agent\_criteria\_id>.getjobs.hint.outer=/\*+
   parallel(YFS\_TASK\_Q 8) full(yfs\_task\_q) \*/
   Insert yfs.<agent\_criteria\_id>.getjobs.hint.inner=/\*+ NL\_SJ
   \*/

# A.3.32 Send Invoice

This transaction publishes invoice data that can be directed to an external accounts receivable system.

In environments that require an interface with accounts receivable systems, this transaction needs to be scheduled. This transaction raises

an event for an invoice based on the following configuration at the following times in the order lifecycle:

- Publish invoice at shipment creation This implies that your accounts payable system takes care of payment collection. Invoices can be published as soon as they are created.
- Publish invoice after payment collection This implies that the Console take care of the payment collection. When payment is in the AT\_COLLECT status and the payment is not from an external system, an invoice is published only if the entire payment amount is collected. If the payment is in the AT\_CREATE status or the payment is from an external system, the invoice is published unconditionally.

**Note:** Many of this transaction's elements and attributes are template driven. Refer to the XML for element level details.

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A-108 Send Invoice Attributes

Attribute	Value
Base Transaction ID	SEND_INVOICE
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	getOrderInvoiceDetails()

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-109 Send Invoice Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

### Statistics Tracked

The following statistics are tracked for this transaction:

Table A-110 Send Invoice Statistics

Statistic Name	Description
NumInvoicesSent	Number of invoices sent.

# **Pending Job Count**

For this transaction the pending job count is the number of order invoices in created ("00") status.

### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-111 Events Raised by the Send Invoice Transaction

Transaction/Event	Key Data	Data Published	Template Support?
PUBLISH_INVOICE_ DETAIL	modifyOrder_ dbd.txt and sendInvoice_ dbd.txt	YFS_ getOrderInvoiceDet ails_output.xml	Yes

Additional events may be raised by the <code>getOrderInvoiceDetails()</code> API. For detailed information about the events, see the details provided under this API in the <code>Selling</code> and <code>Fulfillment</code> Foundation: <code>Javadocs</code>.

# A.3.33 Send Item Changes

In integrated environments, this transaction publishes item data changes that are directed to an external system.

When item changes occur in Selling and Fulfillment Foundation, they need to be communicated to the external system.

The business process may require the synchronization of items all at once in a batch. For example, at the end of each business day, the sendItemChanges agent can be configured to synchronize items based on the synchronization logic. This transaction retrieves all items that are not logical kit or dynamic physical kit items and whose SyncTS is null or MaxModifyTS is greater than the SyncTS.

**Note:** The MaxModifyTS of an item is updated with the current timestamp whenever an item is modified. The transaction then retrieves detailed information about those items and raises the ON\_SUCCESS event. This event should be configured to invoke the Send Item Changes action.

For more information about how this integration is implemented, see the *Selling and Fulfillment Foundation: Integration Guide*.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-112 Send I tem Changes Attributes

Attribute	Value
Base Transaction ID	SEND_ITEM_CHANGES
Base Document Type	None
Base Process Type	General

Table A-112 Send I tem Changes Attributes

Attribute	Value
Abstract Transaction	No
APIs Called	None

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-113 Send Item Changes Criteria Parameters

Parameter	Description	
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.	
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.	
Organization Code	Optional. The organization from which items are synchronized. This field is blank by default.	
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.	

### Statistics Tracked

None.

# **Pending Job Count**

For this transaction the pending job count is the number of items requiring synchronization. This is determined for product items that are not logical kit or dynamic physical kit items and whose SyncTS is null or MaxModifyTS is greater than the SyncTS.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-114 Events Raised by the Send Item Changes Transaction

Transaction/Event	Key Data	Data Published	Template Support?
ON_SUCCESS	None	YCM_SEND_ITEM_ CHANGES_ON_ SUCCESS.XML	Yes

# A.3.34 Send Customer Changes

In integrated environments, this transaction publishes customer data changes that are directed to an external system.

When customer changes occur in Selling and Fulfillment Foundation, they need to be communicated to the external system.

The business process may require the synchronization of customers all at once in a batch. For example, at the end of each business day, the sendItemChanges agent can be configured to synchronize items based on the synchronization logic. This transaction retrieves all customers that are consumers, have a user ID present, and are required to synchronize. This transaction can also be used to complete the initial synchronization of users between the two systems. For example, if an external system is already in place, and Selling and Fulfillment Foundation is then added, the SendCustomerChanges agent synchronizes the users from the external system.

The sendCustomerChanges agent also serves as a backup mechanism. If a customer synchronization event fails, the agent automatically retries the synchronization after a specified amount of time.

**Note:** The MaxModifyTS of an customer is updated with the current timestamp whenever an customer is modified, whenever syncTS is less than MaxModifyTS, or when syncTS is null. The transaction then retrieves detailed information about those customers and raises the ON\_SUCCESS event. This event should be configured to invoke the Send Customer Changes action.

For more information about how this integration is implemented, see the Selling and Fulfillment Foundation: Integration Guide.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-115 Send Customer Changes Attributes

Attribute	Value
Base Transaction ID	SEND_CUSTOMER_CHANGES
Base Document Type	None
Base Process Type	General
Abstract Transaction	No
APIs Called	None

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-116 Send Customer Changes Criteria Parameters

Parameter	Description	
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.	
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.	
Organization Code	Optional. The organization from which customers are synchronized. This field is blank by default.	
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.	

#### Statistics Tracked

None.

### **Pending Job Count**

For this transaction the pending job count is the number of customers requiring synchronization. This is determined for customers that are consumers, have a user ID present, and are required to synchronize.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-117 Events Raised by the Send Customer Changes Transaction

Transaction/Event	Key Data	Data Published	Template Support?
SEND_CUSTOMER_ CHANGES.ON_ SUCCESS	None	YSC_SEND_ CUSTOMER_ CHANGES.ON_ SUCCESS.XML	Yes

### A.3.35 Send Order

This transaction tries to raise the ON\_SUCCESS event for an order whose OrderHeaderKey is stored in the task queue object. The event is raised only if all of the order lines of the order reach particular status(es) completely. That is, the entire ORDERED\_QTY of each line must be in the particular status(es). In addition to raising the event, the line statuses are also changed to the drop statuses, corresponding to the pickup statuses. The SendOrder transaction, derived from the abstract transaction SEND\_ORDER, should have the event, pickup, and drop statuses configured. For more information, see the details provided under the sendOrder() API in the Selling and Fulfillment Foundation: Javadocs.

If an order needs to be communicated to a third party, use this transaction.

**Note:** The TransactionKey posted in the task object must be an instance of the Abstract Transaction SEND\_ORDER for the ProcessType associated with the Order. Otherwise, an exception is thrown.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-118 Send Order Attributes

Attribute	Value
Base Transaction ID	SEND_ORDER
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	Yes
APIs Called	sendOrder()

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-119 Send Order Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

#### Statistics Tracked

None.

## **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE

value less than or equal to (<=) the current date value in the YFS\_Task\_ O table.

#### **Events Raised**

This transaction raises events as specified under the sendOrder() API in the Selling and Fulfillment Foundation: Javadocs.

## A.3.36 Send Release

The Send Release Agent dispatches releases to ship nodes.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-120 Send Release Attributes

Attribute	Value
Transaction Name	Send Release
Transaction ID	SHIP_ADVICE
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	com.yantra.yfs.agent.YFSWMSShipAdviceAgent

### **Criteria Parameters**

Table A-121 Send Release Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.

Table A-121 Send Release Criteria Parameters

Parameter	Description
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-122 Send Release Statistics

Statistic Name	Description
NumReleasesProcessed	Number of order releases processed.
NumReleasesSent	Number of order releases sent.

## **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-123 Events Raised by the Send Release Transaction

Transaction/Event	Data Published
PUBLISH_SHIP_ADVICE	YFS_publishShipAdvice_output.xml

# A.3.37 Start Order Negotiation

This transaction creates the negotiations for orders that are configured to go through the negotiation process.

Use this transaction in environments where an Order needs to go through a Negotiation phase before it is released.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-124 Start Order Negotiation Attributes

Attribute	Value
Base Transaction ID	START_ORD_NEGOTIATION
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	createNegotiation()
User Exits Called	YCPBeforeCreateNegotiationUE, YCPGetNegotiationNoUE

#### **Criteria Parameters**

Table A-125 Start Order Negotiation Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.

Table A-125 Start Order Negotiation Criteria Parameters

Parameter	Description
Node	Required. The warehouse management ship node for which records are being processed.
ColonyID	Required in a multischema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-126 Start Order Negotiation Statistics

Statistic Name	Description
NumOrdersProcessed	Number of orders processed.
NumNegotiationsCreated	Number of negotiations created.

### **Pending Job Count**

For this transaction the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ O table.

#### **Events Raised**

This transaction raises events as specified under the createNegotiation() API in the Selling and Fulfillment Foundation: Javadocs.

# A.3.38 Synchronize Colony Map

The Colony Map Synchronizer agent inserts or updates colony mappings of organizations and users in the PLT\_COLONY\_MAP table. When you run the agent for the first time, it populates this table, which is a necessary step in upgrading to multischema mode after installing or upgrading Selling and Fulfillment Foundation.

For more information about upgrading to multischema mode, see the Selling and Fulfillment Foundation: Multitenant Enterprise Guide.

#### **Attributes**

The following are attributes for this time-triggered transaction:

Table A-127 Colony Map Synchronizer Attributes

Attribute	Value
Base Transaction ID	COLONY_MAP_SYNC
Base Process Type	General
Abstract Transaction	No

#### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-128 Colony Map Synchronizer Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records to Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	The colony to be synchronized.
	Initially, you must run the agent on the DEFAULT colony provided by the Selling and Fulfillment Foundation installation so that it populates the PLT_COLONY_MAP table. After this, you can run the agent on another ColonyID.
InsertDefaultMappin gs	If set to Y, users for which the colony cannot be determined will be mapped to the colony for which the Colony Map Synchronizer agent is run.

## **Statistics Tracked**

None.

## **Pending Job Count**

None.

#### **Events Raised**

None.

### **Tables Purged**

None.

# A.3.39 Update Best Match Region

The Update Best Match Region transaction manages the YFS\_REGION\_ BEST\_MATCH table, which is used by Data Warehouse Analytics to report best match region data. The best match region is defined by the following five address attributes in person info records:

- ADDRESS\_LINE6
- CITY
- STATE
- SHORT\_ZIP\_CODE
- COUNTRY

The agent for the Update Best Match Region transaction runs in two modes that allow you to set up and update the YFS\_REGION\_BEST\_ MATCH table.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-129 Update Best Match Region Attributes

Attribute	Value
Base Transaction ID	UPDATE_BEST_MATCH_REGION
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YSCGetShortZipCode UE

### **Criteria Parameters**

Table A-130 Update Best Match Region Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If UpdateOnly = N, only distinct records are returned per agent call. If left blank, it defaults to 1000.
TableType	Required in a multischema deployment when YFS_Person_Info table may exist in multiple schemas.
	Valid Values: CONFIGURATION, TRANSACTION, MASTER.
	If set to CONFIGURATION, the agent runs for the YFS_Person_Info records associated with tables that have TableType as CONFIGURATION; for example, YFS_Organization, YFS_Ship_Node, and so forth.
	If set to TRANSACTION, the agent runs for the YFS_Person_Info records associated with tables that have TableType as TRANSACTION; for example, YFS_Order_Header, YFS_Shipment, and so forth.
	Note that the agent would run for all TableTypes that exist in the same schema as the one passed. For example, if set to TRANSACTION, the agent would also run for YFS_Person_Info records associated with tables that have TableType as MASTER, since they reside in the same schema.
ColonyID	Required in a multi schema deployment where the YFS_PERSON_INFO table may exist in multiple schemas. Runs the agent for the colony.

Table A-130 Update Best Match Region Criteria Parameters

Parameter	Description
UpdateOnly	Mode in which to run. Valid values are:
	<ul> <li>N - Default value. Adds records from the YFS_PERSON_INFO table to the YFS_REGION_BEST_MATCH table and populates the region key in the YFS_BEST_MATCH table. To perform the initial setup of Best Match Region for Analytics, set UpdateOnly to N.</li> <li>Y - Update mode. Updates region keys based on addresses in YFS_REGION_BEST_MATCH. After performing the initial setup of Best Match Region for Analytics, set this value to Y to specify update mode.</li> </ul>
LastPersonInfoKey	Optional. If UpdateOnly is set to N, LastPersonInfoKey determines the first person info record to populate. If no key is specified, the value defaults to Null.
LastRegionBest MatchKey	Optional. If UpdateOnly is set to Y, LastRegionBestMatchKey determines the first region best match key to update. If no key is specified, the value defaults to Null.

None.

**Pending Job Count** 

None.

**Events Raised** 

None.

**Tables Purged** 

None.

# A.3.40 PopulateOwnershipTransferSummary

This method updates the YFS\_OWNERSHIP\_TRANSFER\_SUMMARY table.

This transaction updates the YFS\_OWNERSHIP\_TRANSFER\_SUMMARY table by checking the records in YFS\_INV\_OWN\_TRANSFER\_RCD table.

It also updates the IS\_STATISTICS\_UPDATED to 'Y' in YFS\_INV\_OWN\_TRANSFER\_RCD table after the record has been used by the transaction.

### **Attributes**

Following are the attributes for this time-triggered transaction:

Table A-131 YFSPopulateOwnershipTransfer Attributes

Attribute	Value
Base Transaction ID	POPULATE_OWN_TRANS_SUMM
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None

#### **Criteria Parameters**

Table A-132 YFSPopulateOwnershipTransfer Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, which is the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multi schema deployment where the YFS_OWNERSHIP_TRANSFER_SUMMARY and YFS_INV_OWN_TRANSFER_RCD tables may exist in multiple schemas. Runs the agent for the colony.

#### Time-Triggered Purge Transactions

Statistics Tracked

None

**Pending Job Count** 

None

**Events Raised** 

None

# A.4 Time-Triggered Purge Transactions

There are several transactions that you can use to purge your database tables at specific time intervals.

Purge transactions determine when a table should be purged by determining the current date and subtracting the retention days specified by the purge. If the timestamp on the table is less than or equal to (current day - retention days) the table is purged.

**Note:** In some cases, a purge may look at another field other than the table's timestamp. These are pointed out in the documentation.

**Note:** When an entity is being purged, the related or dependent information that is present in other tables should be taken into consideration for purging along with it. For example, if a sales order with live shipments is being purged, any cross reference to that order is not accurate in the Order Shipment Console.

Note: Some of the statistics collected and tracked in Release 8.5 for time-triggered transactions, monitors, and integration and application servers may change with the next release of Selling and Fulfillment Foundation.

**Note:** All Time-Triggered Purge Transactions have a CollectPendingJobs criteria parameter. If this parameter is set to N, the agent does not collect information on the pending jobs for that time-triggered transaction. This pending job information is used for monitoring the monitor in the System Management Console.

By default, CollectPendingJobs is set to Y. It can be helpful to set it to N if one particular time-triggered transaction is performing a significant amount of getPendingJobs queries, and the overhead cost is too high.

# A.4.1 Purge Strategy

The following recommendations should be taken into consideration when planning a purge strategy for each purge transaction:

- Test purges by setting Live to 'N'.
- Turn on logging to test what is purged.
- Set up purge traces in the System Management Console and analyze the information.

# A.4.2 Configuring Purge Transaction Log Files

You can configure purges to write log files to a directory you specify. Each time you run a particular purge, new data is appended to this file. If no file exists, one is created.

To specify a purge log file directory:

- Configure the yfs.purge.path property in the <INSTALL\_ DIR>/properties/customer\_overrides.properties file. For example, on UNIX you might specify the log files to be written to the /app/yfs/logs/purges directory.
  - For additional information about overriding properties using the customer\_overrides.properties file, see the *Selling and Fulfillment Foundation: Properties Guide*.
- 2. Run the <INSTALL\_DIR>/bin/setupfiles.sh script on UNIX, or the <INSTALL\_DIR>/bin/setupfiles.cmd script on Windows.

# A.4.3 Available Purges

This section contains details of all purge transactions in alphabetical order. The time-triggered purge transactions are:

- Alert Purge
- Capacity Purge
- **Draft Order History Purge**
- **Draft Order Purge**
- Delivery Plan Purge
- **Export Table Purge**
- Import Table Purge
- **Inventory Audit Purge**
- **Inventory Purge**
- **Inventory Supply Temp Purge**
- Item Audit Purge
- Load History Purge
- Load Purge
- **Negotiation History Purge**
- **Negotiation Purge**
- **Order History Purge**
- Order Purge
- Order Release Status Purge
- Order Status Audit Purge
- Organization Audit Purge
- Person Info Purge
- Person Info History Purge
- Picklist Purge
- Price List Purge
- **Purge Catalog Mass Audits**

- Receipt History Purge
- Receipt Purge
- Reprocess Error Purge
- Reservation Purge
- Shipment History Purge
- Shipment Purge
- Shipment Statistics Purge
- Statistics Purge
- User Activity Purge
- User Activity Audit Purge
- Work Order History Purge
- Work Order Purge
- YFS Audit Purge
- YFSInventoryOwnershipAudit Purge
- Password Reset Request Purge
- User Login Failure Purge

## A.4.3.1 Alert Purge

This purge removes alert data from the system. This reduces the load on frequently accessed tables. The alert should be marked as CLOSED.

Any enterprise that uses the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, an alert is picked up for purge:

- The alert should be in "Closed" status.
- An inactive alert should have the resolution date earlier than or equal to the current date minus the purge criteria's retention days.
- If the alert is in "Open" status, the number of expiration days should be greater than 0, and the modified timestamp should be less than the current date minus the number of expiration days.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-133 Alert Console Purge Attributes

Attribute	Value
Base Transaction ID	INBOXPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-134 Alert Console Purge Criteria Parameters

Criteria Parameters	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
CollectPendingJobs	If this parameter is set to $\mathbb{N}$ , the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. The organization for which the Alert Purge needs to be run. If not passed, then all enterprises are monitored.
ExceptionsWithBlank EnterpriseOnly	Optional. If the parameter is set to Y, the agent purges only those exceptions that has blank enterprise code. In this case, the value set for the EnterpriseCode criteria parameter is ignored.

Table A-134 Alert Console Purge Criteria Parameters

Criteria Parameters	Description
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.
	<ul> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-135 Alert Console Purge Statistics

Statistic Name	Description
NumInboxPurged	Number of inbox records purged.

# **Pending Job Count**

For this transaction the pending job count is the number of records that can be purged from the YFS\_INBOX table.

#### **Events Raised**

None.

### Tables Purged

YFS INBOX

YFS\_INBOX\_NOTES

YFS\_INBOX\_AUDIT

YFS\_INBOX\_REFERENCES

## A.4.3.2 Capacity Purge

This purge removes capacity data from the system. This reduces the load on frequently accessed tables.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a capacity data gets picked up for purge:

- All resource pool standard capacity periods with effective to date earlier than or equal to the current date minus the purge criteria's retention days.
- All resource pool overridden capacity with the capacity date earlier than or equal to the current date minus the purge criteria's retention days.
- All resource pool capacity consumption with consumption date less than or equal to the current date minus the purge criteria's retention days.
- All resource pool capacity consumption details where appointment date is earlier than the system date minus the purge criteria's retention days (or ManualReservationPurgeLeadDays for manually created reservations).
- All resource pool capacity consumption details where expiration date has passed and reservation Id is not blank.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-136 Capacity Purge Attributes

Attribute	Value
Base Transaction ID	CAPACITYPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-137 Capacity Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>

Table A-137 Capacity Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-138 Capacity Purge Statistics

Statistic Name	Description
NumStdCapacityPeriodsPurg ed	Number of standard capacity periods purged.
NumCapacityOverridesPurge d	Number of capacity overrides purged.
NumCapacityConsumptionsP urged	Number of capacity consumptions purged.

# **Pending Job Count**

For this transaction the pending job count is the total number of records that can be purged from the YFS RES POOL STD CAPCTY PERD, YFS RES\_POOL\_CAPCTY\_OVERRIDE, YFS\_RES\_POOL\_CONSMPTN\_DTLS and YFS\_RES\_POOL\_CAPCTY\_CONSMPTN tables.

#### **Events Raised**

None.

# **Tables Purged**

The YFS\_RES\_POOL\_STD\_CAPCTY\_PERD table is purged when EFFECTIVE\_TO\_DATE <= (CurrentDate - LeadDays)

The YFS\_RES\_POOL\_CAPCTY\_OVERRIDE table is purged when CAPACITY\_DATE <= (CurrentDate - LeadDays)

The YFS\_RES\_POOL\_CAPCTY\_CONSMPTN table is purged when CONSUMPTION\_DATE <= (CurrentDate - LeadDays), or if a manual reservation is taken, when CONSUMPTION\_DATE <= (CurrentDate - Manual Reservation Retention Days). When this table is purged, YFS\_RES\_POOL\_CONSMPTN\_DTLS is also purged.

The YFS\_RES\_POOL\_CONSMPTN\_DTLS table is purged when RESERVATION\_EXPIRATION\_DATE <= (CurrentDate - LeadDays)

## A.4.3.3 Draft Order History Purge

This purge deletes data from history tables after a specified interval, which in turn, reduces the load on frequently accessed tables.

You can use purge codes' pseudo-logic to analyze the purges. If the following condition is met, a draft order is picked up for history purge:

 The last modified date of the draft order exceeds the retention day period.

All the enterprise using the Console must schedule purge transactions.

For more information about Additional Purge Criteria Based on Line Type, see the *Sterling Distributed Order Management: Configuration Guide*.

**Note:** The draft order must be purged and moved to the history tables before you purge the draft order history tables. See Section A.4.3.4, "Draft Order Purge".

**Note:** Selling and Fulfillment Foundation does not provide a transaction for draft order history purges. If you are defining a transaction that purges draft order history tables, refer to "Criteria Parameters" on page 292 for information about the transaction criteria.

If you do not want to define your own transaction to purge draft order history tables, you can use the Order Purge transaction and specify DRAFTORDERHISTPRG for the PurgeCode. To configure the Order Purge transaction for draft order history table purges, refer to "Order Purge" on page 330 for more information.

### **Criteria Parameters**

The following are the criteria parameters for defining a draft order history transaction:

Table A-139 Draft Order History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Required. Enterprise for which the Draft Order History Purge has to be run. If not passed, all the enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Removes qualifying records from the history tables that are listed in Tables Purged.
	N - Test mode. Determines the rows that are removed without actually removing them.
PurgeCode	Required. Set to DRAFTORDERHISTPRG. Used for internal calculations, such as determining retention days. Corresponds to the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

#### Statistics Tracked

None.

#### **Events Raised**

None.

# **Tables Purged**

YFS\_ANSWER\_SET\_TRAN\_H

YFS\_ANSWER\_TRAN\_H

YFS\_CHARGE\_TRAN\_DIST\_H

YFS\_CHARGE\_TRANSACTION\_H

YFS\_CREDIT\_CARD\_TRANSACTION\_H

YFS\_ENTITY\_ADDRESS\_H

YFS\_HEADER\_CHARGES\_H

YFS\_INSTRUCTION\_DETAIL\_H

YFS\_INVOICE\_COLLECTION\_H

YFS\_LINE\_CHARGES\_H

YFS\_NOTES\_H

YFS\_ORDER\_AUDIT\_DETAIL\_H

YFS\_ORDER\_AUDIT\_H

YFS\_ORDER\_AUDIT\_LEVEL\_H

YFS\_ORDER\_DATE\_H

YFS\_ORDER\_HEADER\_H

YFS\_ORDER\_HOLD\_TYPE\_H

YFS\_ORDER\_HOLD\_TYPE\_LOG\_H

YFS\_ORDER\_INVOICE\_DETAIL\_H

YFS\_ORDER\_INVOICE\_H

YFS\_ORDER\_KIT\_LINE\_H

YFS\_ORDER\_KIT\_LINE\_SCHEDULE\_H

YFS\_ORDER\_LINE\_H

YFS\_ORDER\_LINE\_OPTION\_H

YFS\_ORDER\_LINE\_REQ\_TAG\_H

YFS\_ORDER\_LINE\_SCHEDULE\_H

YFS\_ORDER\_PROD\_SER\_ASSOC\_H

YFS\_ORDER\_RELEASE\_H

YFS\_ORDER\_RELEASE\_STATUS\_H

YFS\_ORDER\_SER\_PROD\_ITEM\_H YFS\_PAYMENT\_H YFS\_PROMOTION\_AWARD\_H YFS\_PROMOTION\_H YFS\_RECEIVING\_DISCREPANCY\_DTL\_H YFS\_RECEIVING\_DISCREPANCY\_H YFS\_REFERENCE\_TABLE\_H YFS\_TAX\_BREAKUP\_H

# A.4.3.4 Draft Order Purge

This purge archives data into history tables after a specified interval, which in turn, reduces the load on frequently accessed tables. For information about purging draft orders from history tables, see Section A.4.3.3, "Draft Order History Purge".

> **NOTE:** Selling and Fulfillment Foundation does not provide a transaction for draft order purges. If you are defining a transaction that purges draft orders, refer to Criteria Parameters on page 296 for details about the transaction criteria.

If you do not want to define your own transaction to purge draft orders, you can use the Order Purge transaction and specify DRAFTORDERPRG for the PurgeCode. To configure the Order Purge transaction for draft order purges, refer to "Order Purge" on page 330 for more information.

All the enterprise using the Console must schedule purge transactions.

Draft orders are picked up by the agent for validation when the following conditions are met:

- Draft order flag is set to Y.
- Modifyts is set for the retention date.

After the draft orders are picked up, each draft order is validated for purging based on the following conditions:

- No eligible order release status records (records with a status larger than zero) exist for the order.
- All the open child orders (derived, chained, return, exchange, or refund fulfillment) for the order are already purged.

If a draft order meets the set of conditions for validation listed earlier. the agent continues to verify the draft orders against the following criteria:

- Contains the Draft Created (1000) status, and all the extended Draft Created statuses.
- Does not have an order release status record that does not meet the retention days.
- The order's last modification should be before the lead time (in days) setup.
- In the case when an exchange order is part of a return order, the exchange order should be purged from history tables before the return order is purged.
- In the case of an order line reservation, the draft order cannot be purged.
- If the Draft Order Payment Processing flag is set to N, the draft orders are purged.
- If the Draft Order Payment Processing flag is set to Y and a charge exists on a draft order, the draft order is not purged. However, authorizations are not considered when validating draft orders for purge.
- For order lines, except service order lines:
  - If the Seller inventory update is required, the Status Inventory Type has the Update Seller Supply option turned on, and the Seller Supply Type is Onhand, or blank. (The Seller Supply Type can also be a custom seller supply type, with the Onhand Supply check box enabled.)
  - If the Seller Demand Type is blank.
  - If the Buyer inventory update is required, and the Buyer Supply Type is Onhand, or blank.

## **Criteria Parameters**

The following are the criteria parameters for defining a draft order purge transaction:

Table A-140 Draft Order Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies (in hours) how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
EnterpriseCode	Required. Enterprise for which the Draft Order Purge has to be run. If not passed, all the enterprises are monitored.
	<b>Note</b> : When the EnterpriseCode is blank, the purge criteria configured for the DEFAULT enterprise is used, and not the purge criteria configured for the draft order's enterprise.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged, to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Set to DRAFTORDERPRG. Used for internal calculations, such as determining retention days. Corresponds to the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

None.

#### **Events Raised**

None.

### Tables Purged

YFS\_ACTIVITY\_DEMAND

YFS\_ANSWER\_SET\_TRAN

YFS\_ANSWER\_TRAN

YFS\_CHARGE\_TRANSACTION

YFS\_CHARGE\_TRAN\_DIST

YFS\_CREDIT\_CARD\_TRANSACTION

YFS\_ENTITY\_ADDRESS

YFS\_HEADER\_CHARGES

YFS\_INSTRUCTION\_DETAIL

YFS\_INVOICE\_COLLECTION

YFS\_LINE\_CHARGES

YFS\_MONITOR\_ALERT

YFS\_NOTES

YFS\_ORDER\_AUDIT

YFS\_ORDER\_AUDIT\_DETAIL

YFS\_ORDER\_AUDIT\_LEVEL

YFS\_ORDER\_HEADER

YFS\_ORDER\_HOLD\_TYPE

YFS\_ORDER\_HOLD\_TYPE\_LOG

YFS\_ORDER\_INVOICE

YFS\_ORDER\_INVOICE\_DETAIL

YFS\_ORDER\_KIT\_LINE

### Time-Triggered Purge Transactions

YFS\_ORDER\_LINE YFS\_ORDER\_LINE\_OPTION YFS\_ORDER\_LINE\_REQ\_TAG

YFS\_ORDER\_KIT\_LINE\_SCHEDULE

YFS\_ORDER\_LINE\_RESERVATION

YFS\_ORDER\_LINE\_SCHEDULE

YFS\_ORDER\_LINE\_SRC\_CNTRL

YFS\_ORDER\_PROD\_SER\_ASSOC

YFS\_ORDER\_RELEASE

YFS\_ORDER\_RELEASE\_STATUS

YFS\_ORDER\_SER\_PROD\_ITEM

YFS\_ORDER\_DATE

YFS\_PAYMENT

YFS\_PMNT\_TRANS\_ERROR

YFS\_PROMOTION

YFS\_PROMOTION\_AWARD

YFS\_RECEIVING\_DISCREPANCY

YFS\_RECEIVING\_DISCREPANCY\_DTL

YFS\_REFERENCE\_TABLE

YFS\_TAX\_BREAKUP

# A.4.3.5 Delivery Plan Purge

This purge deletes delivery plans after they have completed their typical life-cycle. It purges all the delivery plans that have been marked as 'Closed' for a period greater than the retention days specified in the criteria parameters and those that do not have any shipments or loads. The order should have been moved to history before the lead time (in days) setup.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a delivery plan is picked up for purge:

- The delivery plan should be in the "Closed" status.
- The delivery plan should not be associated with any load or shipment.
- All orders associated with the delivery plan should be purged.
- The last modification performed on the delivery plan should fall before the lead time (in days) setup.

**Note:** All the loads and shipments that are associated with the delivery plans should have been purged before running this purge agent.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-141 Delivery Plan Purge Attributes

Attribute	Value
Base Transaction ID	DELIVERYPLANPRG
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-142 Delivery Plan Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Delivery Plan Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
BatchDelete	Required. The method by which all records are deleted from the table. Valid values are:
	<ul> <li>Y - Default value. Records are deleted in batches.</li> <li>N - Records are deleted one by one.</li> </ul>
ColonyID	Required in a multi schema deployment where the YFS_DELIVERY_PLAN table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-143 Delivery Plan Purge Statistics

Statistic Name	Description
NumDeliveryPlansPurged	Number of delivery plans purged.

## **Pending Job Count**

For this transaction the pending job count is the number of records that can be purged from the YFS\_DELIVERY\_PLAN table.

### **Events Raised**

None.

# **Tables Purged**

YFS\_DELIVERY\_PLAN

# A.4.3.6 Export Table Purge

This purge removes export table data from the system. This reduces the load on frequently accessed tables.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, the YFS\_EXPORT table is picked up for purge:

- YFS\_EXPORT records should be marked as processed (Status = 10).
- The last modified time should fall before the lead time (in days) setup.

**Note:** This purge only reads the rules defined by the hub. Enterprise overridden rules are not considered. This purge should be single threaded when you run it in batch delete mode(BatchDelete=Y).

Any enterprise using the Console must schedule purge transactions.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-144 Export Table Purge Attributes

Attribute	Value
Base Transaction ID	EXPORTTBLPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-145 Export Table Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
BatchDelete	Required. The method by which all records are deleted from the table. Valid values are:
	Y - Records are deleted in batches.
	N - Default value. Records are deleted one by one.

Table A-145 Export Table Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
ColonyID	Required in a multi schema deployment where the YFS_EXPORT table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-146 Export Table Purge Statistics

Statistic Name	Description
NumExportsPurged	Number of exports purged.

# **Pending Job Count**

For this transaction the pending job count is the number of records that can be purged from the YFS\_Export table.

### **Events Raised**

None.

# **Tables Purged**

YFS\_EXPORT

# A.4.3.7 Import Table Purge

This purge removes import table data from the system. This reduces the load on frequently accessed tables.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, the YFS\_IMPORT table is picked up for purge:

- YFS\_IMPORT records should be marked as processed (Status = "10").
- The "last modified time" should fall before the lead time (in days) setup.

**Note:** This purge only reads the rules defined by the hub. Enterprise overridden rules are not considered. This purge should be single threaded when you run it in batch delete mode(BatchDelete=Y).

Any enterprise using the Console must schedule purge transactions.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-147 Import Table Purge Attributes

Attribute	Value
Base Transaction ID	IMPORTTBLPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-148 Import Table Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
BatchDelete	Required. The method by which all records are deleted from the table. Valid values are:
	<ul> <li>Y - Records are deleted in batches.</li> <li>N - Default value. Records are deleted one by one.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
ColonyID	Required in a multi schema deployment where the YFS_IMPORT table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-149 Import Table Purge Statistics

Statistic Name	Description
NumImportsPurged	Number of import tables purged.

## Pending Job Count

For this transaction the pending job count is the number of records that can be purged from the YFS\_Import table.

### **Events Raised**

None.

# Tables Purged

YFS IMPORT

# A.4.3.8 Inventory Audit Purge

This purge removes inventory audit data from the system. This reduces the load on frequently accessed tables.

Any enterprise using the Console must schedule purge transactions.

All inventory audits of the provided organization with modify timestamp earlier than the current date minus the purge criteria's retention days can be configured to be picked up by the Inventory Audit Purge.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, an inventory audit record is picked up for purge:

The inventory audit record's last modification is earlier than the current timestamp minus the retention days.

**Note:** Number of threads for this purge's agent criteria details must be set to 1. For more information about agent criteria, see the Selling and Fulfillment Foundation: Platform Configuration Guide.

**Important:** The Inventory Audit purge does not purge any records under 60 days old, even if configured to do so.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-150 Inventory Audit Purge Attributes

Attribute	Value
Base Transaction ID	INVENTORYAUDITPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

#### **Criteria Parameters**

Table A-151 Inventory Audit Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. The inventory organization for which the Inventory Audit Purge needs to be run. If not passed, then all enterprises are monitored.

Table A-151 Inventory Audit Purge Criteria Parameters

Parameter	Description
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Table Purged to the corresponding history tables.</li> </ul>
	<ul> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-152 Inventory Audit Statistics

Statistic Name	Description
NumInventoryAuditsPurged	Number of inventory audits purged.

# **Pending Job Count**

For this transaction the pending job count is the number of records that can be purged from the YFS\_Inventory\_Audit table.

### **Events Raised**

None.

# **Table Purged**

YFS\_INVENTORY\_AUDIT

# A.4.3.9 Inventory Purge

This purge removes inventory data from the system. This reduces the load on frequently accessed tables. This purge does not take retention days into account when purging.

You can use purge codes pseudo-logic to analyze purges.

For YFS\_INVENTORY\_SUPPLY, if the following conditions are met, an inventory supply is picked up for purge:

- Supply record has the same availability type as the node. For example, TRACK or INFINITE.
- Supply record has 0 quantity.
- Supply record does not contain the supply type "INFO".

For YFS\_INVENTORY\_DEMAND, if the following conditions are met, an inventory demand is picked up for purge:

- Demand record has 0 quantity or lesser.
- Demand record does not have demand details as well as matching demand record in YFS\_INVENTORY\_DEMAND\_ADDNL tables.

For YFS\_INVENTORY\_TAG, it is purged if the INVENTORY\_TAG\_KEY is not used by any of the existing supply and demand.

For YFS\_INVENTORY\_RESERVATION, an inventory reservation is picked up for purge if it meets the following conditions:

 Inventory reservation record has 0 quantity or ship date is earlier than the system date minus the purge criteria's retention days.

For YFS\_INVENTORY\_NODE\_CONTROL, it is purged if the INV\_PIC\_INCORRECT\_TILL\_DATE is earlier than the current time stamp minus the purge criteria's retention days.

For YFS\_IBA\_TRIGGER, it is purged if IBA\_REQUIRED = 'N', IBA\_RUN\_REQUIRED = 'N', and LAST\_IBA\_PROCESSED\_TS is earlier than the current time stamp minus the purge criteria's retention days.

Any enterprise using the Console must schedule purge transactions.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-153 Inventory Purge Attributes

Attribute	Value
Base Transaction ID	INVENTORYPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-154 Inventory Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> </ul>
	N - Test mode. Determines the rows that are moved to history tables without actually moving them.

Table A-154 Inventory Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-155 Inventory Purge Statistics

Statistic Name	Description
NumInventoryDemandsPurg ed	Number of inventory demands purged.
NumInventoryNodeControlsP urged	Number of inventory node controls purged.
NumInventoryReservationsP urged	Number of inventory reservations purged.
NumInventoryTagsPurged	Number of inventory tags purged.
NumItemBasedAllocationTrig gersPurged	Number of item based allocation triggers purged.

# **Pending Job Count**

For this transaction, the pending job count is the total number of records that can be purged from the YFS\_Inventory\_Supply, YFS\_Inventory\_ Demand, YFS\_Inventory\_Tag, YFS\_Inventory\_Reservation, YFS\_IBA\_ Trigger, and YFS\_Inventory\_Node\_Control tables.

#### **Events Raised**

None.

## Tables Purged

YFS\_IBA\_TRIGGER

YFS\_INVENTORY\_DEMAND

YFS\_INVENTORY\_TAG

YFS\_INVENTORY\_RESERVATION

YFS\_INVENTORY\_SUPPLY

YFS\_INVENTORY\_NODE\_CONTROL

# A.4.3.10 Inventory Supply Temp Purge

The Inventory Supply Temp purge agent cleans up the contents in the temporary inventory tables generated by the process of synchronizing the Selling and Fulfillment Foundation inventory picture with the actual inventory picture at the nodes.

The node inventory picture is stored during the loading process into the YFS\_INVENTORY\_SUPPLY\_TEMP table. Once the synchronization phase is complete and the YFS\_INVENTORY\_SUPPLY table has been updated, the YFS\_INVENTORY\_SUPPLY\_TEMP table needs to be purged, which is done through this agent.

For more information about configuring the synchronization with node inventory, see the appropriate section in this guide.

The Inventory Supply Temp purge agent is used to purge all records in the YFS\_INVENTORY\_SUPPLY\_TEMP table whose modify timestamp is less then current time minus the purge criteria's retention days for a group of YantraMessageGroupID.

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A-156 Inventory Supply Temp Purge Attributes

Attribute	Value
Base Transaction ID	SUPPLYTEMPPRG
Base Document Type	General
Base Process Type	General

Table A-156 Inventory Supply Temp Purge Attributes

Attribute	Value
Abstract Transaction	No
APIs Called	None
User Exits Called	None

### **Criteria Parameters**

Table A-157 Inventory Supply Temp Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
EnterpriseCode	Optional. The inventory organization for which the Inventory Supply Temp Purge needs to be run. If not passed, then all enterprises are monitored.organization.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_INVENTORY_SUPPLY_TEMP table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A–158 Inventory Supply Temp Purge Statistics

Statistic Name	Description
NumInventorySupplyTempsP urged	Number of entries in the YFS_ INVENTORY_SUPPLY_TEMP table purged.

## **Pending Job Count**

Number of unique YantraMessageGroupIDs from YFS\_INVENTORY\_ SUPPLY\_TEMP table whose maximum modify timestamp is less than current timestamp minus purge criteria's lead day.

#### **Events Raised**

None.

# Tables Purged

YFS\_INVENTORY\_SUPPLY\_TEMP

# A.4.3.11 Item Audit Purge

This purge removes the YFS\_AUDIT table data from the system, which reduces the load on frequently accessed tables. It purges records in the YFS\_AUDIT and the YFS\_AUDIT\_HEADER tables that meet the following conditions:

- YFS\_AUDIT records that have 'modifyts' greater than the retention days specified and the records have the table name as 'YFS\_ITEM'.
- The last modified time is before the lead time (in days) setup.

When the enterprise modifies records in the YFS\_ITEM table through the Applications Manager, the YFS\_ITEM is audited and the audit records are inserted in the YFS\_AUDIT table. In order to clean up the audit records, this purge transaction can be used.

Any enterprise using the Console must schedule purge transactions accordingly.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-159 Item Audit Purge Attributes

Attribute	Value
Base Transaction ID	YFS_ITEM_AUDIT_PURGE
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-160 Item Audit Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, the value defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), this value defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Production mode. Deletes records from the regular tables.</li> <li>N - Test mode.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_AUDIT and YFS_AUDIT_HEADER tables may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-161 Item Audit Purge Statistics

Statistic Name	Description
NumItemAuditRecor dsPurged	Number of item audit records purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_AUDIT table that match the criteria values.

#### **Events Raised**

None.

## Tables Purged

YFS\_AUDIT, YFS\_AUDIT\_HEADER

# A.4.3.12 Load History Purge

This purge deletes the load data from history tables after it completes its typical lifecycle. This reduces the load on frequently accessed tables.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, a load is picked up for purge:

The last modification made to the load is before the lead time (in days) setup.

**Note:** Before you run this transaction, ensure to purge loads and move them to history tables. For more information about purging loads, see Section A.4.3.13, "Load Purge".

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A-162 Load History Purge Attributes

Attribute	Value
Base Transaction ID	LOADHISTPRG
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-163 Load History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Load Purge needs to be run. If not passed, all enterprises are monitored.
Live	<ul> <li>Optional. Mode in which to run. Valid values are:</li> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>

Table A-163 Load History Purge Criteria Parameters

Parameter	Description
Purge Code	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-164 Load History Purge Statistics

Statistic Name	Description
NumLoadHistoriesPu rged	Number of load histories purged.
NumLoadShipmentHi storiesPurged	Number of load shipment histories purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Load\_H table.

# **Events Raised**

None.

# Tables Purged

YFS\_LOAD\_H

YFS\_LOAD\_STOP\_H

YFS\_LOAD\_SHIPMENT\_CHARGE\_H

YFS\_LOAD\_STATUS\_AUDIT\_H

YFS\_SHIPMENT\_CONTAINER\_H

YFS\_CONTAINER\_ACTIVITY\_H

YFS\_LOADED\_CONTAINER\_H
YFS\_LOAD\_SHIPMENT\_H
YFS\_ADDITIONAL\_DATE\_H
YFS\_LOAD\_HOLD\_TYPE\_H
YFS\_LOAD\_HOLD\_TYPE\_LOG\_H

# A.4.3.13 Load Purge

This purge removes load data from the system. It picks up all loads that have been marked as 'Closed' and purges them. Empty Loads (for example, loads with no shipments) are not considered for purge. As a part of this purge, the associated child tables are also purged.

This is not a pipeline transaction. It also does not work from the task queue.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, a load is picked up for purge:

 The Load's last modification should fall before the lead time (in days) setup.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-165 Load Purge Attributes

Attribute	Value
Base Transaction ID	LOADPRG
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-166 Load Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Load Purge needs to be run. If not passed, then all enterprises are monitored.
Live	<ul> <li>Optional. Mode in which to run. Valid values are:</li> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>

Table A-166 Load Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-167 Load Purge Statistics

Statistic Name	Description
NumLoadShipmentsPurged	Number of load shipments purged.
NumLoadsPurged	Number of loads purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Load table.

### **Events Raised**

None.

# **Tables Purged**

YFS\_ADDITIONAL\_DATE

YFS\_LOAD

YFS\_LOAD\_HOLD\_TYPE

YFS\_LOAD\_HOLD\_TYPE\_LOG

YFS\_LOAD\_STOP

YFS\_LOAD\_SHIPMENT

YFS\_LOAD\_SHIPMENT\_CHARGES (charges that pertain to this load)

YFS\_LOAD\_STATUS\_AUDIT YFS\_LOADED\_CONTAINER YFS\_SHIPMENT\_CONTAINER YFS\_CONTAINER\_ACTIVITY

# A.4.3.14 Negotiation History Purge

This purge deletes negotiation history data from the system. This reduces the load on frequently accessed tables. It purges data from the order negotiation history tables.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, a negotiation is picked up for history purge:

The last modified date of the negotiation exceeds the retention day period.

Any enterprise using the Console must schedule purge transactions.

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A–168 Negotiation History Purge Attributes

Attribute	Value
Base Transaction ID	NEGOTIATIONHISTPRG
Base Document Type	Order
Base Process Type	Order Negotiation
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-169 Negotiation History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Negotiation History Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-170 Negotiation History Purge Statistics

Statistic Name	Description
NumNegotiationHistoriesPurg ed	Number of negotiation histories purged.

## **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Negotiation\_Hdr\_H table.

#### **Events Raised**

None.

# **Tables Purged**

YFS AUDIT

YFS\_NEGOTIATION\_HDR\_H

YFS\_NEGOTIATION\_LINE\_H

YFS\_RESPONSE\_H

YFS\_RESPONSE\_HDR\_H

YFS\_RESPONSE\_LINE\_H

YFS\_RESPONSE\_LINE\_DTL\_H

## A.4.3.15 Negotiation Purge

This purge archives data into history tables after it completes its typical lifecycle. This reduces the load on frequently accessed tables. It works from the task queue (YFS\_TASK\_Q) table.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, a negotiation is picked up for purge:

- The last modification performed on the negotiation falls before the lead time (in days) setup.
- The negotiation is in pickable status.

Any enterprise using the Console must schedule purge transactions.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-171 Negotiation Purge Attributes

Attribute	Value
Base Transaction ID	ORD_NEGOTIATION_PURGE
Base Document Type	Order
Base Process Type	Order Negotiation
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-172 Negotiation Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Negotiation Purge needs to be run. If not passed, then all enterprises are monitored.
Live	<ul> <li>Optional. Mode in which to run. Valid values are:</li> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>

Table A-172 Negotiation Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-173 Negotiation Purge Statistics

Statistic Name	Description
NumOrderNegotiationsPurge d	Number of order negotiations purged.

# Pending Job Count

For this transaction, the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ Q table.

### **Events Raised**

None

# **Tables Purged**

YFS\_AUDIT

YFS\_NEGOTIATION\_HDR

YFS\_NEGOTIATION\_LINE

YFS\_RESPONSE

YFS\_RESPONSE\_LINE
YFS\_RESPONSE\_LINE\_DTL

# A.4.3.16 Order History Purge

This purge deletes data from history tables after it completes its typical lifecycle. This reduces the load on frequently accessed tables.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, an order is picked up for history purge:

The last modified date of the order exceeds the retention day period.

Any enterprise using the Console must schedule purge transactions.

For more information about Additional Purge Criteria Based on Line Type, see the *Sterling Distributed Order Management: Configuration Guide*.

**Note:** The order should have been purged and moved into the history tables before you can run this transaction. See Section A.4.3.17, "Order Purge".

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-174 Order History Purge Attributes

Attribute	Value
Base Transaction ID	ORDERHISTPRG
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

#### **Criteria Parameters**

Table A-175 Order History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Order History Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Removes qualifying records from the history tables listed under Tables Purged.</li> </ul>
	<ul> <li>N- Test mode. Determines the rows that are removed without actually removing them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-176 Order History Purge Statistics

Statistic Name	Description
NumOrderHistoriesPurged	Number of order histories purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Order\_HEADER\_H table.

#### **Events Raised**

None.

## **Tables Purged**

YFS\_ANSWER\_SET\_TRAN\_H

YFS\_ANSWER\_TRAN\_H

YFS\_CHARGE\_TRAN\_DIST\_H

YFS\_CHARGE\_TRAN\_REQUEST\_H

YFS\_CHARGE\_TRAN\_RQ\_MAP\_H

YFS\_CHARGE\_TRANSACTION\_H

YFS\_CREDIT\_CARD\_TRANSACTION\_H

YFS\_ENTITY\_ADDRESS\_H

YFS\_HEADER\_CHARGES\_H

YFS\_INSTRUCTION\_DETAIL\_H

YFS\_INVOICE\_COLLECTION\_H

YFS\_LINE\_CHARGES\_H

YFS\_NOTES\_H

YFS\_ORDER\_AUDIT\_DETAIL\_H

YFS\_ORDER\_AUDIT\_H

YFS\_ORDER\_AUDIT\_LEVEL\_H

YFS\_ORDER\_DATE\_H

YFS\_ORDER\_HEADER\_H

YFS\_ORDER\_HOLD\_TYPE\_H

YFS\_ORDER\_HOLD\_TYPE\_LOG\_H

YFS\_ORDER\_INVOICE\_DETAIL\_H

YFS\_ORDER\_INVOICE\_H

YFS\_ORDER\_KIT\_LINE\_H

YFS\_ORDER\_KIT\_LINE\_SCHEDULE\_H

YFS\_ORDER\_LINE\_H

#### Time-Triggered Purge Transactions

```
YFS_ORDER_LINE_OPTION_H
YFS_ORDER_LINE_REQ_TAG_H
YFS_ORDER_LINE_SCHEDULE_H
YFS_ORDER_PROD_SER_ASSOC_H
YFS_ORDER_RELEASE_H
YFS_ORDER_RELEASE_STATUS_H
YFS_ORDER_SER_PROD_ITEM_H
YFS_PAYMENT_H
YFS_PROMOTION_AWARD_H
YFS_PROMOTION_H
YFS_RECEIVING_DISCREPANCY_DTL_H
YFS_RECEIVING_DISCREPANCY_H
YFS_REFERENCE_TABLE_H
YFS_TAX_BREAKUP_H
```

# A.4.3.17 Order Purge

This purge archives data into history tables after it completes its typical lifecycle. To purge orders from history tables, see Section A.4.3.16, "Order History Purge". This reduces the load on frequently accessed tables. It works on a task queue. It picks up the orders from YFS\_TASK\_ O table that are available for the transaction PURGE.

**Note:** This transaction depends on all lines of an order being in a status pickable by the Purge transaction.

**Note:** If purge criteria are not met, AVAILABLE\_DATE is calculated based on the modify time stamp of the order in YFS\_ORDER\_HEADER table as well as the YFS\_TASK\_Q table, whichever is maximum. To this value, retention days is added to the new AVAILABLE DATE.

The following statuses are available for configuration to be picked up by Order Purge:

- Draft Created (1000) and all extended Draft Created Statuses.
- Created (1100) and all extended Created statuses. These statuses are available only for document types Sales Order, Purchase Order and Transfer Order.
- Released (3200) and all extended Released statuses.
- Shipped (3700) and all extended Shipped statuses.
- Completed (3700) and all extended Completed statuses. These statuses are available only for the document type Master Order.
- Received (3900) and all extended Received statuses.
- Cancelled (9000) and all extended Cancelled statuses.
- Shorted (9020) and all extended Shorted statuses.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, an order is picked up for purge:

- All open child orders (derived, chained, return, exchange, procurement, or refund fulfillment) for the order must already be purged.
- No pending transfer-out charges to another order exceeding the transfer-ins.
- No pending adjustment invoices.

An order is purged immediately if it meets the above three criteria and is completely cancelled with payment collection complete.

**Note:** In order for the purge agent to pick up a cancelled order, the payment status of the order must be one of the following:

- Paid
- Not Applicable

If an order does not meet any of the above criteria, continue checking for the criteria given below:

### **Time-Triggered Purge Transactions**

- No order release status record that does not meet the retention days.
- It should be in the correct status for purge. For example,
  - All service requests for the order should have Shipped or extended Shipped status.
  - The payment status for the order should be Paid or Not Applicable.
  - It must not have any unpurged negotiations.
- For all order lines other than service request lines:
  - If the Seller inventory update is required, the Status Inventory Type has the "Update Seller Supply" option turned on, and the Seller Supply Type is "Onhand", or blank. (The Seller Supply Type can also be a custom seller supply type with the "Onhand Supply" checkbox enabled.)
  - If the Seller Demand Type is blank.
  - If the Buyer inventory update is required and the Buyer Supply Type is "Onhand", or blank.
- The order's last modification should fall before the lead time (in days) setup.
- Any enterprise using the Console must schedule purge transactions.
- The order must not have a undelivered service line.

 In the case of an exchange order for processing a return order, the exchange order should be purged from history before the return order can be purged.

**Note:** With no change to status inventory type, a sales order in Shipped (3700) status or its extended status is purged if the Buyer is not passed.

An order in Shipped status or extended Shipped status in the default pipeline is not purged if the Buyer passed on the sales order is tracking inventory. This prevents the purging of the order relating to the pending supply for the Buyer tracking inventory.

To purge such orders, the status inventory type for the Shipped or extended Shipped status should be configured such that the Buyer Supply Type is ONHAND for the status inventory type.

When the purge agent is run, the draft order without lines are purged to the order history table. Once the purge history agent is run, the draft orders without lines gets deleted permanently.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-177 Order Purge Attributes

Attribute	Value
Base Transaction ID	PURGE
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

#### **Criteria Parameters**

Table A-178 Order Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.
EnterpriseCode	Optional. Enterprise for which the Order Purge needs to be run. If not passed, then all enterprises are monitored.
	<b>Note</b> : When the EnterpriseCode is blank, the purge criteria configured for the DEFAULT enterprise is used; not the purge criteria configured for the order's enterprise.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>

Table A-178 Order Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria. You can set this parameter to the following values:
	<ul> <li>DRAFTORDERHISTPRG to purge draft order information from the order history tables.</li> <li>DRAFTORDERNOLINEHISTPRG to purge draft orders without order lines from the order history tables.</li> <li>DRAFTORDERNOLINEPRG to purge draft</li> </ul>
	orders that have no order lines.
	<ul> <li>DRAFTORDERPRG to purge draft order information and archive it in the order history tables.</li> </ul>
	PurgeCode cannot be set to the value ORDER_ RELEASE_STATUS_PURGE.
AdditionalPurgeCode	Optional. To purge order release status records, set this parameter to ORDER_RELEASE_STATUS_PURGE.
	For more information, see Section A.4.3.18, "Order Release Status Purge".
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-179 Order Purge Statistics

Statistic Name	Description
NumOrdersProcessed	Number of order processed.
NumOrdersPurged	Number of orders purged.

### Pending Job Count

For this transaction, the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_ O table.

### **Events Raised**

None.

### Tables Purged

YFS\_ACTIVITY\_DEMAND

YFS\_ANSWER\_SET\_TRAN

YFS\_ANSWER\_TRAN

YFS\_CHARGE\_TRANSACTION

YFS\_CHARGE\_TRAN\_DIST

YFS\_CHARGE\_TRAN\_REQUEST

YFS\_CHARGE\_TRAN\_RQ\_MAP

YFS\_CREDIT\_CARD\_TRANSACTION

YFS\_ENTITY\_ADDRESS

YFS\_HEADER\_CHARGES

YFS\_INSTRUCTION\_DETAIL

YFS\_INVOICE\_COLLECTION

YFS\_LINE\_CHARGES

YFS\_MONITOR\_ALERT

YFS\_NOTES

YFS\_ORDER\_AUDIT

YFS\_ORDER\_AUDIT\_DETAIL

YFS\_ORDER\_AUDIT\_LEVEL

YFS\_ORDER\_HEADER

YFS\_ORDER\_HOLD\_TYPE

YFS\_ORDER\_HOLD\_TYPE\_LOG

YFS\_ORDER\_INVOICE

YFS\_ORDER\_INVOICE\_DETAIL

YFS\_ORDER\_KIT\_LINE

YFS\_ORDER\_KIT\_LINE\_SCHEDULE

YFS\_ORDER\_LINE

YFS\_ORDER\_LINE\_OPTION

YFS\_ORDER\_LINE\_REQ\_TAG

YFS\_ORDER\_LINE\_RESERVATION

YFS\_ORDER\_LINE\_SCHEDULE

YFS\_ORDER\_LINE\_SRC\_CNTRL

YFS\_ORDER\_PROD\_SER\_ASSOC

YFS\_ORDER\_RELEASE

YFS\_ORDER\_RELEASE\_STATUS

YFS\_ORDER\_SER\_PROD\_ITEM

YFS\_ORDER\_DATE

YFS\_PAYMENT

YFS\_PMNT\_TRANS\_ERROR

YFS\_PROMOTION

YFS\_PROMOTION\_AWARD

YFS\_RECEIVING\_DISCREPANCY

YFS\_RECEIVING\_DISCREPANCY\_DTL

YFS\_REFERENCE\_TABLE

YFS\_TAX\_BREAKUP

# A.4.3.18 Order Release Status Purge

The Order Release Status Purge agent extends the Order Purge agent's capabilities by purging order release status records before the Order Purge agent completely purges data to history tables.

If an order meets the criteria for purging, the order release status records with quantities of 0 are deleted from the YFS\_ORDER\_RELEASE\_ STATUS table and are not put into the history table. When the Order Release Status Purge agent has completed, the task queue's AVAILABLE\_ DATE is reset to the date specified by the purge criteria for Order Purge. This enables the Order Purge agent to pick up and process an order as necessary. Order Purge will continue to purge order release status records as usual.

If the following conditions are met, the Order Purge agent purges order release status records:

- All conditions for Order Purge have been met. See Section A.4.3.17, "Order Purge" for information about conditions for Order Purge.
- Order release records have 0 quantity.
- AdditionalPurgeCode in the Order Purge criteria is set to ORDER\_ RELEASE\_STATUS\_PURGE.
- The order has been modified within the Order Purge lead days AdditionalPurgeCode.

#### Criteria Parameters

The following are the criteria parameters for Order Release Status Purge:

Table A-180 Order Release Status Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Next Task Queue Interval	Optional. Specifies in hours how long a failed task should be suspended before it is considered for reprocessing. Defaults to 5 hours.

Table A-180 Order Release Status Purge Criteria Parameters

Parameter	Description
EnterpriseCode	Optional. Enterprise for which the Order Purge needs to be run. If not passed, then all enterprises are monitored.
	<b>Note</b> : When the EnterpriseCode is blank, the purge criteria configured for the DEFAULT enterprise is used; not the purge criteria configured for the order's enterprise.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> </ul>
	<ul> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. To extend the Order Purge agent to purge order release status records, set to ORDERPRG. Used for internal calculations, such as determining retention days. You must also set AddtionalPurgeCode.
AdditionalPurgeCode	Required. To purge order release status records, set this parameter to ORDER_RELEASE_STATUS_PURGE.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

None.

# **Pending Job Count**

The pending job count is the number of records available to be processed by Order Purge with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_Q table.

#### **Events Raised**

None.

### Tables Purged

YFS\_ORDER\_RELEASE\_STATUS

# A.4.3.19 Order Status Audit Purge

This purge removes order status audit data from the system. This reduces the load on frequently accessed tables.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, an order status audit is picked up for history purge:

The last modified time falls before the lead time (in days) setup.

Any enterprise using the Console must schedule purge transactions.

**Note:** This transaction needs to be run after negotiation is completed.

### **Attributes**

Table A-181 Order Status Audit Purge Attributes

Attribute	Value
Base Transaction ID	STATUSAUDITPRG
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

Table A-182 Order Status Audit Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Order Status Audit Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.
	<ul> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_STATUS_AUDIT Table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

### Pending Job Count

Table A-183 Order Status Audit Purge Statistics

Statistic Name	Description
NumStatusAuditsPurged	Number of status audits purged.

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Status\_Audit table.

#### **Events Raised**

None.

### Tables Purged

YFS\_STATUS\_AUDIT

# A.4.3.20 Organization Audit Purge

This purge removes the YFS\_AUDIT table data from the system, which reduces the load on frequently accessed tables. It purges records in the YFS\_AUDIT and the YFS\_AUDIT\_HEADER tables that meet the following conditions:

- The YFS\_AUDIT records that have 'modifyts' greater than the retention days specified and the records have the table name as 'YFS\_ORGANIZATION'.
- The last modified time is before the lead time (in days) setup.

When the enterprise modifies records in the YFS\_ORGANIZATION table through the Applications Manager, the YFS\_ ORGANIZATION is audited and the audit records are inserted in the YFS\_AUDIT table. In order to clean up the audit records, this purge transaction can be used.

Any enterprise using the Console must schedule purge transactions.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-184 Organization Audit Purge Attributes

Attribute	Value
Base Transaction ID	YFS_ORGANIZATION_AUDIT_PURGE
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

### **Criteria Parameters**

Table A-185 Organization Audit Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, the value defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), this value defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Production mode. Deletes records from the regular tables.</li> <li>N - Test mode.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds to the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_AUDIT and YFS_AUDIT_HEADER tables may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A–186 Organization Audit Purge Statistics

Statistic Name	Description
NumOrganizationAu ditRecordsPurged	Number of organization audit records purged.

## **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_AUDIT table that match the criteria values.

#### **Events Raised**

None.

## Tables Purged

YFS\_AUDIT

YFS\_AUDIT\_HEADER

# A.4.3.21 Person Info Purge

This purge gets a list of dates with the person info record count and sorts them by date in ascending order. Then, based on the specified number of records to buffer and the modify timestamp, it purges the applicable records and places them in the YFS\_PERSON\_INFO\_H table.

#### Attributes

Table A-187 PersonInfo Purge Attributes

Attribute	Value
Base Transaction ID	PERSONINFOPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No

Table A-187 PersonInfo Purge Attributes

Attribute	Value
APIs Called	None
User Exits Called	None

Table A-188 PersonInfo Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time.
	If left blank or the number specified is less than 10000, it defaults to 5000.
	<ul> <li>If the number specified is greater than 10000, then that value is used.</li> </ul>
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.
	<ul> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.

Table A-188 PersonInfo Purge Criteria Parameters

Parameter	Description
EnterpriseCode	Optional. Enterprise for which the PersonInfo Purge needs to be run. If not passed, then all enterprises are monitored.
TableType	Required in a multi schema deployment when YFS_Person_Info table may exist in multiple schemas.
	Valid Values: CONFIGURATION, TRANSACTION, MASTER.
	If set to CONFIGURATION, purge runs for the YFS_Person_Info records associated with tables that have TableType as CONFIGURATION; for example, YFS_Organization, YFS_Ship_Node, and so forth.
	If set to TRANSACTION, purge runs for the YFS_ Person_Info records associated with tables that have TableType as TRANSACTION; for example, YFS_Order_Header, YFS_Shipment, and so forth.
	Note that purge would run for all TableTypes that exist in the same schema as the one passed. For example, if set to TRANSACTION, purge would also run for YFS_Person_Info records associated with tables that have TableType as MASTER, since they reside in the same schema.
ColonyID	Required in a multi schema deployment where the YFS_PERSON_INFO table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

If it is left blank or any number less than 10,000 is specified, then it defaults to 10,000. But if any number > 10,000 is specified, then that value would be used.

Table A-189 PersonInfo Purge Statistics

Statistic Name	Description
NumPersonInfoPurged	Number of person info records purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_PERSON\_INFO table.

### **Events Raised**

None.

## **Tables Purged**

YFS\_PERSON\_INFO

# A.4.3.22 Person Info History Purge

This purge deletes records from the YFS\_PERSON\_INFO\_H table based on the purge criteria.

### **Attributes**

Table A-190 PersonInfo Purge Attributes

Attribute	Value
Base Transaction ID	PERSONINFOHISTPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	None

Table A-191 PersonInfo Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time.
	If left blank or the number specified is less than 10000, it defaults to 5000.
	<ul> <li>If the number specified is greater than 10000, then that value is used.</li> </ul>
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
EnterpriseCode	Optional. Enterprise for which the PersonInfo Purge needs to be run. If not passed, then all enterprises are monitored.

Table A-191 PersonInfo Purge Criteria Parameters

Parameter	Description
TableType	Required in a multi schema deployment when YFS_Person_Info table may exist in multiple schemas.
	Valid Values: CONFIGURATION, TRANSACTION, MASTER.
	If set to CONFIGURATION, purge runs for the YFS_Person_Info records associated with tables that have TableType as CONFIGURATION; for example, YFS_Organization, YFS_Ship_Node, and so forth.
	If set to TRANSACTION, purge runs for the YFS_ Person_Info records associated with tables that have TableType as TRANSACTION; for example, YFS_Order_Header, YFS_Shipment, and so forth.
	Note that purge would run for all TableTypes that exist in the same schema as the one passed. For example, if set to TRANSACTION, purge would also run for YFS_Person_Info records associated with tables that have TableType as MASTER, since they reside in the same schema.
ColonyID	Required in a multi schema deployment where the YFS_PERSON_INFO_H table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-192 PersonInfo Purge Statistics

Statistic Name	Description
NumPersonInfoHIstoryRecor dsPurged	Number of person info history records purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_PERSON\_INFO\_H table.

#### **Events Raised**

None.

## **Tables Purged**

YFS\_PERSON\_INFO\_H

# A.4.3.23 Picklist Purge

This purge picks up all picklists that have been existing for a period greater than the retention days specified in the criteria parameters and those that do not have any shipments.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a picklist is picked up for purge:

- The picklist should exist for more than the specified retention period.
- The picklist should not be associated with any shipment.

#### **Attributes**

**Note:** All shipments associated with the picklists should have been purged before running this purge agent.

Table A-193 Picklist Purge Attributes

Attribute	Value
Base Transaction ID	PICKLISTPRG
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

Table A-194 Picklist Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_PICK_LIST table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-195 Picklist Purge Statistics

Statistic Name	Description
NumPickListsPurged	Number of picklists purged.

### Pending Job Count

For this transaction, the pending job count is the number of records that can be purged from the YFS\_PICK\_LIST table.

#### **Events Raised**

None.

### Tables Purged

YFS PICK LIST

# A.4.3.24 Price List Purge

This purge removes price list data from the system. This reduces the load on frequently accessed tables.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, a price list is picked up for purge:

The price list has valid date less than the current date minus the purge criteria's retention days.

#### **Attributes**

Table A-196 Price List Purge Attributes

Attribute	Value
Base Transaction ID	PRICELISTPRG
Base Document Type	General
Base Process Type	General

Table A-196 Price List Purge Attributes

Attribute	Value
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

The following are the criteria parameters for this transaction:

Table A-197 Price List Purge Criteria Parameters

Parameter	Description	
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.	
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.	
Live	Optional. Mode in which to run. Valid values are:	
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>	
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.	
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.	

### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-198 Price List Purge Statistics

Statistic Name	Description
NumPriceSetsPurged	Number of price sets purged.

### Pending Job Count

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Price\_Set table.

### **Events Raised**

None.

### Tables Purged

YFS\_PRICE\_SET table with VALID\_TILL\_DATE less than or equal to (CurrentDate - LeadDays)

YFS\_PRICE\_PROGRAM\_DEFN

YFS\_ITEM\_PRICE\_SET

YFS\_ITEM\_PRICE\_SET\_DTL

# A.4.3.25 Purge Catalog Mass Audits

This purge removes old audit records from the YFS\_CATALOG\_MASS\_ AUDIT table. This table contains data about changes to the catalog due to assignment of attributes and attribute values to categories and items. It also contains information about inherited attributes and attribute values. The purge transaction finds mass audit records that have not been modified in a specified number of days and removes those records from the database.

#### Attributes

Table A-199 Purge Catalog Mass Audits Attributes

Attribute	Value
Base Transaction ID	CATALOG_MASS_AUDIT_PURGE
Base Document Type	General

Table A-199 Purge Catalog Mass Audits Attributes

Attribute	Value
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

The following are the criteria parameters for this transaction:

Table A-200 Purge Catalog Mass Audits Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_CATALOG_MASS_AUDIT table may exist in multiple schemas. Runs the agent for the colony.

#### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-201 Purge Catalog Mass Audits Statistics

Statistic Name	Description
NumCatalogMassAuditsPurged	Number of mass audit records purged.

### Pending Job Count

For this transaction the pending job count is the total number of records that can be purged from the YFS\_CATALOG\_MASS\_AUDIT table.

#### **Events Raised**

None.

## Tables Purged

The YFS\_CATALOG\_MASS\_AUDIT table is purged when MODIFYTS < (CurrentDate - LeadDays)

# A.4.3.26 Receipt History Purge

This transaction deletes receipts previously archived by the Receipt Purge. See Section A.4.3.27, "Receipt Purge".

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a receipt that is previously purged by the receipt purge agent is picked up for history purge:

- The last modified date of the receipt should exceed the retention day period.
- The shipment associated with the receipt should be purged from the history table.

**Note:** To purge a receipt history, ensure that the Receipts are closed and Shipments are purged.

#### Attributes

Table A-202 Receipt History Purge Attributes

Attribute	Value
Base Transaction ID	RECEIPTHISTPRG
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

Table A-203 Receipt History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Receipt History Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Removes qualifying records from the history tables listed under Tables Purged.</li> <li>N- Test mode. Determines the rows that are removed without actually removing them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in
	Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A–204 Receipt History Purge Statistics

Statistic Name	Description
NumReceiptLineHistoriesPurg ed	Number of receipt line histories purged.
NumReceiptHistoriesPurged	Number of receipt histories purged.

### Pending Job Count

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Receipt\_Header\_H table.

#### **Events Raised**

None.

## Tables Purged

YFS\_RECEIPT\_HEADER\_H YFS\_RECEIPT\_LINE\_H YFS\_RECEIPT\_STATUS\_AUDIT\_H YFS\_INSTRUCTION\_DETAIL\_H

# A.4.3.27 Receipt Purge

This purge removes receipt data from the system. This reduces the load on frequently accessed tables. This transaction picks up all receipts that are not open and not pending inspection and archives them into their history tables. See Section A.4.3.26, "Receipt History Purge". It also archives and purges the receipt's child tables.

This is a pipeline transaction and works from a task queue.

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a receipt is picked up for purge:

The last modified date of the receipt should exceed the retention day period.

- The shipment associated with the receipt should be purged.
- The receipt should be in pickable status for the purge transaction.
- The value of the OpenReceiptFlag field should be set to "N".
- The receipt should not have pending inspections.
- There is no inventory in the warehouse for the receipt.

**Note:** To purge a receipt, ensure that the receipts are closed and Shipments are purged.

### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-205 Receipt Purge Attributes

Attribute	Value
Base Transaction ID	RECEIPTPRG
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-206 Receipt Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Receipt Purge needs to be run. If not passed, then all enterprises are monitored.
Live	<ul> <li>Optional. Mode in which to run. Valid values are:</li> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>

Table A-206 Receipt Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-207 Receipt Purge Statistics

Statistic Name	Description
NumReceiptLinesPurged	Number of Receipt Lines purged.
NumReceiptsPurged	Number of receipts purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records available to be processed by the transaction with the AVAILABLE\_DATE value less than or equal to (<=) the current date value in the YFS\_Task\_Q table.

#### **Events Raised**

None.

# **Tables Purged**

YFS\_RECEIPT\_HEADER
YFS\_RECEIPT\_LINE
YFS\_RECEIPT\_STATUS\_AUDIT
YFS\_INSTRUCTION\_DETAIL

## A.4.3.28 Reprocess Error Purge

This purge deletes reprocess errors from the system. This reduces the load on frequently accessed tables.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a YFS\_REPROCESS\_ERROR table is picked up for purge:

- YFS\_REPROCESS\_ERROR records with State = Fixed or Ignored is processed.
- The last modified time is earlier than the lead time (in days) setup.

**Note:** This purge only reads the rules defined by the hub. Enterprise overridden rules are not considered.

Any enterprise using the Console must schedule purge transactions.

### **Attributes**

Table A–208 Reprocess Error Purge Attributes

Attribute	Value
Base Transaction ID	REPROCESSPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

The following are the criteria parameters for this transaction:

Table A-209 Reprocess Error Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_REPROCESS_ERROR table may exist in multiple schemas. Runs the agent for the colony.

#### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-210 Reprocess Error Purge Statistics

Statistic Name	Description
NumReprocessErrorsPurged	Number of reprocess errors purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_REPROCESS\_ERROR table.

#### **Events Raised**

None.

## Tables Purged

YFS\_REPROCESS\_ERROR

# A.4.3.29 Reservation Purge

This purge deletes expired inventory reservations from the system. This reduces the load on frequently accessed tables as well as free up demands that are consumed by expired reservations.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, all records in the YFS\_INVENTORY\_RESERVATION tables are picked up for purge:

EXPIRATION\_DATE is earlier than the current date or quantity is less than or equal to 0

Any enterprise using the Console must schedule purge transactions.

### **Attributes**

Table A-211 Reservation Purge Attributes

Attribute	Value
Base Transaction ID	RESERVATIONPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	None

The following are the criteria parameters for this transaction:

Table A-212 Reservation Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_INVENTORY_RESERVATION table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-213 Reservation Purge Statistics

Statistic Name	Description
NumReservationsPurged	Number of reservations purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_INVENTORY\_RESERVATION table.

#### **Events Raised**

None.

## Tables Purged

YFS\_INVENTORY\_RESERVATION

# A.4.3.30 Shipment History Purge

This transaction deletes shipments previously archived by the Shipment Purge. See Section A.4.3.31, "Shipment Purge".

Any enterprise using the Console must schedule purge transactions.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, all records archived in the history table are picked up for purge:

The last modification performed on the shipment falls before the lead time (in days) setup.

**Note:** Orders related to the shipments should have been purged by order purge. Shipments should have been closed by the Close Shipment transaction. See Section A.3.10, "Close Shipment".

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A-214 Shipment History Purge Attributes

Attribute	Value
Base Transaction ID	SHIPMENTHISTPRG
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

The following are the criteria parameters for this transaction:

Table A-215 Shipment History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Shipment History Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Removes qualifying records from the history tables listed under Tables Purged.
	N- Test mode. Determines the rows that are removed without actually removing them.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-216 Shipment History Purge Statistics

Statistic Name	Description
NumShipmentHistoriesPurge d	Number of shipment histories purged.
NumShipmentLineHistoriesP urged	Number of shipment line histories purged.

## Pending Job Count

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Shipment\_H table.

#### **Events Raised**

None

## Tables Purged

YFS\_ADDITIONAL\_ATTRIBUTE\_H

YFS\_ADDITIONAL\_DATE\_H

YFS\_AUDIT

YFS\_CONTAINER\_DETAILS\_H

YFS\_CONTAINER\_STS\_AUDIT\_H

YFS\_INSTRUCTION\_DETAIL\_H

YFS\_SHIPMENT\_CONTAINER\_H

YFS\_SHIPMENT\_H

YFS\_SHIPMENT\_LINE\_H

YFS\_SHIPMENT\_LINE\_REQ\_TAG\_H

YFS\_SHIPMENT\_STATUS\_AUDIT\_H

YFS\_SHIPMENT\_TAG\_SERIAL\_H

YFS\_CONTAINER\_ACTIVITY\_H

# A.4.3.31 Shipment Purge

This purge removes shipment data from the system. This reduces the load on frequently accessed tables. This transaction picks up all shipments that have been marked as 'Closed' and archives them into their history tables. See Section A.4.3.30, "Shipment History Purge". It also archives and purges the shipment's child tables.

This is not a pipeline transaction. It also does not work from the task queue.

Any enterprise using the Console must schedule purge transactions.

**Note:** Orders related to the shipments should have been purged by order purge. Shipments should have been closed by the Close Shipment transaction. See Section A.3.10, "Close Shipment".

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a shipment is picked up for purge:

- The last modification performed on the shipment should fall before the lead time (in days) setup.
- The value of the ShipmentClosedFlag field should be set to "Y".
- The order record should already be purged for all shipment lines.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-217 Shipment Purge Attributes

Attribute	Value
Base Transaction ID	SHIPMENTPRG
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

Table A-218 Shipment Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Number of Days To Execute	Optional. Maximum number of days before the lead days the agent will look for shipment records to purge.
EnterpriseCode	Optional. Enterprise for which the Shipment Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.
	N - Test mode. Determines the rows that are moved to history tables without actually moving them.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-219 Shipment Purge Statistics

Statistic Name	Description
NumShipmentsPurged	Number of Shipments purged.
NumShipmentLinesPurged	Number of Shipment Lines purged.

## **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_Shipment table.

#### **Events Raised**

None.

# **Tables Purged**

YFS\_ADDITIONAL\_ATTRIBUTES

YFS\_ADDITIONAL\_DATE

YFS\_AUDIT

YFS\_CONTAINER\_DETAILS

YFS\_LOAD\_SHIPMENT\_CHARGE

YFS\_MONITOR\_ALERT

YFS\_SHIPMENT\_CONTAINER

YFS\_SHIPMENT\_STATUS\_AUDIT

YFS\_SHIPMENT

YFS\_INSTRUCTION\_DETAIL

YFS\_SHIPMENT\_MONITOR\_ALERT

YFS\_HEADER\_CHARGES

YFS\_LINE\_CHARGES

YFS\_TAX\_BREAKUP

YFS\_SHIPMENT\_HOLD\_TYPE

YFS\_SHIPMENT\_HOLD\_TYPE\_LOG YFS\_SHIPMENT\_TAG\_SERIALS YFS\_SHIPMENT\_LINE YFS\_SHIPMENT\_LINE\_REQ\_TAG YFS\_ACTIVITY\_DEMAND YFS\_CONTAINER\_STS\_AUDIT YFS\_CONTAINER\_ACTIVITY

## A.4.3.32 Shipment Statistics Purge

This transaction deletes the shipment statistics from the table older than the specified retention days.

This agent should be used whenever shipment statistics records need to be removed, such as after application server restart.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, the shipment statistics are picked up for purge:

The last modification performed on the shipment statistics should fall before the lead time (in days) setup.

#### Attributes

The following are the attributes for this time-triggered transaction:

Table A-220 Shipment Statistics Purge Attributes

Attribute	Value
Base Transaction ID	PRG_SHIP_STATS
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

The following are the criteria parameters for this transaction:

Table A-221 Shipment Statistics Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Shipment Statistics Purge needs to be run. If not passed, then all enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually</li> </ul>
	moving them.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the YFS_SHIPMENT_STATISTICS table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Parameters**

Table A-222 Shipment Statistics Purge Statistics

Parameter	Description
NumShipmentStatisticsPurge d	Number of shipment statistics purged.

## Pending Job Count

For this transaction, the pending job count is the number of records that can be purged from the YFS\_SHIPMENT\_STATISTICS table.

#### **Events Raised**

None.

## Tables Purged

YFS\_SHIPMENT\_STATISTICS

# A.4.3.33 Statistics Purge

This purge removes statistics data from the system. It purges all records older than the specified retention days.

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, the statistics detail is picked up for purge:

The last modification performed on the statistics detail should fall before the lead time (in days) setup.

> **Note:** This purge only reads the rules defined by the hub. Enterprise overridden rules are not considered. This purge should be single threaded when you run it in batch delete mode (BatchDelete=Y).

> **Note:** Sterling Commerce recommends that this agent be run often. In a production environment, the YFS\_ STATISTICS\_DETAIL table can grow very large, very quickly. It does not carry any old data, therefore it is a good practice to purge it aggressively, from once a day to once a week, depending on the table size.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-223 Statistics Purge Attributes

Attribute	Value
Base Transaction ID	STATTBLPRG
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-224 Statistics Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
BatchDelete	Required. The mode in which all records get deleted from the table. Valid values are:
	Y - Default value. Records are deleted in batches.
	N - Records are deleted one by one.

Table A-224 Statistics Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
ColonyID	Required in a multi schema deployment where the YFS_STATISTICS_DETAIL table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-225 Statistics Purge Statistics

Statistic Name	Description
NumStatisticsPurged	Number of statistics purged

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_STATISTICS\_DETAIL table.

## **Events Raised**

None.

# Tables Purged

YFS\_STATISTICS\_DETAIL

# A.4.3.34 User Activity Purge

This purge deletes the user activity data from the system. It purges all records older than the specified retention days, and those records which have a logged out status. This purge must be single threaded when you run it in batch delete mode (BatchDelete=Y).

The following limitation is assumed when purging records:

This purge do not purge any record if the Application server goes down abruptly because the audit records of users connected to the application server at the time when the server went down cannot be updated. As a result, the last activity time or the logout time is not populated. The purge does not know whether the user has logged out or still logged in. Therefore, you need to manually delete these records.

The following are the attributes for this time-triggered transaction:

Table A-226 User Activity Purge Attributes

Attribute	Value
Base Transaction ID	USERACTIVITYPRG
Base Document Type	None
Base Process Type	None
APIs Called	None
User Exits Called	None

#### Criteria Parameters

Table A-227 User Activity Purge Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.

Table A-227 User Activity Purge Parameters

Parameter	Description
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.
	N - Test mode. Determines the rows that are moved to history tables without actually moving them.
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
Number of Records To Buffer	Required. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 100.
BatchDelete	Required. The method by which all records are deleted from the table. Valid values are:
	Y - Default value. Records are deleted in batches.  N. Decards are deleted and by one
	N - Records are deleted one by one.
ColonyID	Required in a multi schema deployment where the YFS_USER_ACTIVITY table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-228 Statistics Purge Statistics

Statistic Name	Description
NumStatisticsPurged	Number of statistics purged

# **Pending Job Count**

None.

## **Events Raised**

None.

## **Tables Purged**

YFS\_USER\_ACTIVITY

# A.4.3.35 User Activity Audit Purge

This purge removes user activity audit data from the system. It purges all records older than the specified retention days. It purges only those records which have a logged out status (records with a Login\_Type of 'T' or 'N'). This purge should be single threaded when you run it in batch delete mode(BatchDelete=Y).

The following limitation is assumed when purging records:

• This purge does not purge any records if the Application server goes down abruptly because the audit records of users connected to application servers at the time the server went down cannot be updated. As a result, the last activity time or the logout time does not get populated and the purge does not know whether the user was logged out or was still logged in. These records have to be deleted manually.

The following are the attributes for this time-triggered transaction:

Table A-229 User Activity Audit Purge Attributes

Attribute	Value
Base Transaction ID	USERACTAUDPURGE
Base Document Type	None
Base Process Type	None
APIs Called	None
User Exits Called	None

Table A-230 User Activity Audit Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
CollectPendingJobs	If this parameter is set to "N", the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
Number of Records To Buffer	Required. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 100.
BatchDelete	Required. The method by which all records are deleted from the table. Valid values are:
	<ul> <li>Y - Default value. Records are deleted in batches.</li> <li>N - Records are deleted one by one.</li> </ul>
ColonyID	Required in a multi schema deployment where the YFS_USER_ACT_AUDIT table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-231 Statistics Purge Statistics

Statistic Name	Description
NumStatisticsPurged	Number of statistics purged

## **Pending Job Count**

None.

#### **Events Raised**

None.

## **Tables Purged**

YFS\_USR\_ACT\_AUDIT

# A.4.3.36 Work Order History Purge

This transaction deletes tasks previously archived by the Work Order Purge. See Section A.4.3.37, "Work Order Purge".

You can use purge codes pseudo-logic to analyze purges. If the following condition is met, a work order that is previously purged by the work order purge agent is picked up for history purge:

 The last modified date of the work order should exceed the retention day period.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-232 Work Order History Purge Attributes

Attribute	Value
Base Transaction ID	WORK_ORDER_HISTORY_PURGE
Base Document Type	Work Order
Base Process Type	VAS
Abstract Transaction	No

Table A-232 Work Order History Purge Attributes

Attribute	Value
APIs Called	None
User Exits Called	YFSBeforePurgeUE

Table A-233 Work Order History Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
Live	Optional. Mode in which to run. Defaults to N.
	Y - Default value. Removes qualifying records from the history tables listed under Tables Purged.
	N- Test mode. Determines the rows that are removed without actually removing them.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Node	Optional. Node for which the Work Order History Purge needs to be run. If not passed, then all nodes are monitored.

Table A-233 Work Order History Purge Criteria Parameters

Parameter	Description
AgentCriteriaGroup	Optional. Used to classify nodes. This value can be accepted by WMS time-triggered transactions that only perform their tasks on the nodes with a matching node transactional velocity value.
	Valid values are: LOW, HIGH, and any additional values defined by the Hub from Application Platform > System Administration > Agent Criteria Groups.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-234 Work Order History Purge Statistics

Statistic Name	Description
NumWorkOrderHistoriesPurg ed	Number of work order histories purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_WORK\_ORDER\_H table.

## **Events Raised**

None.

# **Tables Purged**

YFS\_AUDIT

YFS\_WO\_APPT\_USER\_H

YFS\_WORK\_ORDER\_H

YFS\_WORK\_ORDER\_APPT\_H

YFS\_WORK\_ORDER\_ACTIVITY\_H

```
YFS_WORK_ORDER_ACTY_DTL_H
YFS_WORK_ORDER_AUDT_DTL_H
YFS_WORK_ORDER_COMPONENT_H
YFS_WORK_ORDER_COMP_TAG_H
YFS_WORK_ORDER_HOLD_TYPE_H
YFS_WORK_ORDER_HOLD_TYPE_LOG_H
YFS_WORK_ORDER_PROD_DEL_H
YFS_WORK_ORDER_SERVICE_LINE_H
YFS_WORK_ORDER_STS_AUDIT_H
YFS_WORK_ORDER_TAG_H
```

## A.4.3.37 Work Order Purge

This time-triggered transaction purges all the work orders for a period greater than the retention days specified in the Work Order Purge criteria and those, which are either in the status of cancelled or completed.

You can use purge codes pseudo-logic to analyze purges. If the following conditions are met, a work order is picked up for purge:

- The last modified date of the work order should exceed the retention day period.
- The order associated with the work order should be purged.
- The work order should be in pickable status by the purge transaction.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-235 Work Order Purge Attributes

Attribute	Value
Base Transaction ID	WORK_ORDER_PURGE
Base Document Type	Work Order
Base Process Type	VAS
Abstract Transaction	No

Table A-235 Work Order Purge Attributes

Attribute	Value
APIs Called	None
User Exits Called	YFSBeforePurgeUE

Table A-236 Work Order Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
Live	Optional. Mode in which to run. Defaults to Y.
	<ul> <li>Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.</li> <li>N - Test mode. Determines the rows that are moved to history tables without actually moving them.</li> </ul>
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Node	Optional. Node for which the Work Order Purge needs to be run. If not passed, then all nodes are monitored.

Table A-236 Work Order Purge Criteria Parameters

Parameter	Description
AgentCriteriaGroup	Optional. Used to classify nodes. This value can be accepted by WMS time-triggered transactions that only perform their tasks on the nodes with a matching node transactional velocity value.
	Valid values are: LOW, HIGH, and any additional values defined by the Hub from Application Platform > System Administration > Agent Criteria Groups.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-237 Work Order Purge Statistics

Statistic Name	Description
NumWorkOrdersPurged	Number of work orders purged.

# Pending Job Count

For this transaction, the pending job count is the number of records that can be purged from the YFS\_WORK\_ORDER table.

## **Events Raised**

None.

# **Tables Purged**

YFS\_AUDIT

YFS\_WO\_APPT\_USER

YFS\_WORK\_ORDER

YFS\_WORK\_ORDER\_ACTIVITY

YFS\_WORK\_ORDER\_ACTY\_DTL

YFS\_WORK\_ORDER\_HOLD\_TYPE
YFS\_WORK\_ORDER\_HOLD\_TYPE\_LOG
YFS\_WORK\_ORDER\_APPT
YFS\_WORK\_ORDER\_AUDT\_DTL
YFS\_WORK\_ORDER\_COMPONENT
YFS\_WORK\_ORDER\_COMP\_TAG
YFS\_WORK\_ORDER\_PROD\_DEL
YFS\_WORK\_ORDER\_SERVICE\_LINE
YFS\_WORK\_ORDER\_STS\_AUDIT
YFS\_WORK\_ORDER\_TAG

## A.4.3.38 YFS Audit Purge

This purge removes the YFS\_AUDIT table data from the system, which reduces the load on frequently accessed tables. It purges records in the YFS\_AUDIT and the YFS\_AUDIT\_HEADER tables that meet the following conditions:

- YFS\_AUDIT records that have 'modifyts' greater than the retention days specified and the value of table name matches in the YFS\_ AUDIT table.
- The last modified time is before the lead time (in days) setup.

**Note:** The way you configure the YFS Audit Purge may have some effect on the functioning of the Configuration Data Versioning Tool. For more information about configuration of the Data Versioning Tool, see the *Selling and Fulfillment Foundation: Configuration Deployment Tool Guide*.

When the enterprise extends the entities and sets the extended entities attribute AuditTable="Y", the extended tables are audited and the audit records are inserted in the YFS\_AUDIT table. In order to clean up the audit records, this purge transaction can be used.

Any enterprise using the Console must schedule purge transactions.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-238 YFS Audit Purge Attributes

Attribute	Value
Base Transaction ID	YFS_AUDIT_PURGE
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	YFSBeforePurgeUE

## **Criteria Parameters**

Table A-239 YFS Audit Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, this value defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), this value defaults to 5000.
Live	<ul> <li>Optional. Mode in which to run. Valid values are:</li> <li>Y - Default value. Production mode. Deletes records from the regular tables.</li> <li>N - Test mode.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
Table Name	Required. The table name for which the audit records need to be purged.

Table A-239 YFS Audit Purge Criteria Parameters

Parameter	Description
TableType	Required in a multischema deployment when YFS_AUDIT table may exist in multiple schemas.
	Valid Values: CONFIGURATION, TRANSACTION, MASTER.
	If set to CONFIGURATION, the agent runs for the YFS_AUDIT records associated with tables that have TableType as CONFIGURATION; for example, YFS_Organization, YFS_Ship_Node, and so forth.
	If set to TRANSACTION, the agent runs for the YFS_AUDIT records associated with tables that have TableType as TRANSACTION; for example, YFS_Order_Header, YFS_Shipment, and so forth.
	Note that the agent would run for all TableTypes that exist in the same schema as the one passed. For example, if set to TRANSACTION, the agent would also run for YFS_AUDIT records associated with tables that have TableType as MASTER, since they reside in the same schema.
ColonyID	Required in a multi schema deployment where the YFS_AUDIT and YFS_AUDIT_HEADER tables may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-240 YFS Audit Purge Statistics

Statistic Name	Description
NumAuditRecordsPur ged	Number of audit records purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the YFS\_AUDIT table that match the criteria values.

## **Events Raised**

None.

## Tables Purged

YFS\_AUDIT, YFS\_AUDIT\_HEADER

# A.4.3.39 YFSInventoryOwnershipAudit Purge

This transaction purges all the records from YFS\_INV\_OWN\_TRANSFER\_ RCD prior to the lead days specified in criteria parameters.

#### **Attributes**

Following are the attributes for this time-triggered transaction:

Table A-241 YFSI nventory Ownership Purge Attributes

Attribute	Value
Base Transaction ID	PURGE_INV_TRANSFR_RECORD
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	None

#### Criteria Parameters

Table A-242 YFSInventoryOwnership Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, this value defaults to Get, which is the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), this value defaults to 5000.

Table A-242 YFSInventoryOwnership Purge Criteria Parameters

Parameter	Description
EnterpriseCode	Optional. The inventory organization for which the YFSInventoryOwnership Audit Purge needs to run. If not passed, all the enterprises are monitored.
Live	Optional. Mode in which to run. Valid values are:
	<ul> <li>Y - Default value. Production mode. Deletes records from the regular tables.</li> <li>N - Test mode.</li> </ul>
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds to the PurgeCode used in the Business Rules Purge Criteria.
Lead Days	Number of days before the present date, the agent will purge the records.
ColonyID	Required in a multi schema deployment where the YFS_INV_OWN_TRANSFER_RCD table may exist in multiple schemas. Runs the agent for the colony.

None.

# **Pending Job Count**

None.

# **Tables Purged**

YFS\_INV\_OWN\_TRANSFER\_RCD

# A.4.3.40 Password Reset Request Purge

This purge deletes password reset request data from the system.

You can use purge codes pseudo-logic to analyze purges.

Any enterprise using the Console must schedule purge transactions.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-243 Password Reset Request Purge Attributes

Attribute	Value
Base Transaction ID	None
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	None

## **Criteria Parameters**

Table A-244 Password Reset Request Purge Criteria Parameters

Parameter	Description	
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.	
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.	
Live	Optional. Mode in which to run. Valid values are:	
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.	
	N - Test mode. Determines the rows that are moved to history tables without actually moving them.	

Table A-244 Password Reset Request Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the PLT_PWD_REQ table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-245 Password Reset Request Purge Statistics

Statistic Name	Description
NumPasswordRequestPurged	Number of password requests purged.

# **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the PLT\_PWD\_REQ table.

## **Events Raised**

None.

# **Tables Purged**

PLT\_PWD\_REQ

# A.4.3.41 User Login Failure Purge

This purge deletes data on number of failed login attempts of users from the system.

You can use purge codes pseudo-logic to analyze purges.

Any enterprise using the Console must schedule purge transactions.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-246 User Login Failure Purge Attributes

Attribute	Value
Base Transaction ID	None
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None
User Exits Called	None

## **Criteria Parameters**

Table A-247 User Login Failure Purge Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
Live	Optional. Mode in which to run. Valid values are:
	Y - Default value. Moves qualifying records from the regular tables listed under Tables Purged to the corresponding history tables.
	N - Test mode. Determines the rows that are moved to history tables without actually moving them.

Table A-247 User Login Failure Purge Criteria Parameters

Parameter	Description
PurgeCode	Required. Cannot be modified. Used for internal calculations, such as determining retention days. Corresponds with the PurgeCode used in Business Rules Purge Criteria.
ColonyID	Required in a multi schema deployment where the PLT_USER_LOGIN_FAILED table may exist in multiple schemas. Runs the agent for the colony.

The following statistics are tracked for this transaction:

Table A-248 User Login Failure Purge Statistics

Statistic Name	Description
NumUserLoginFailPurged	Number of failed login attempts purged.

## **Pending Job Count**

For this transaction, the pending job count is the number of records that can be purged from the PLT\_USER\_LOGIN\_FAILED table.

## **Events Raised**

None.

# **Tables Purged**

PLT\_USER\_LOGIN\_FAILED

# A.5 Task Queue Syncher Time-Triggered Transactions

Many transactions use the task queue as their work repository. The workflow manager automatically creates tasks for transactions to handle the next processing step, as configured in your pipeline.

In some situations, the task queue repository may become out of date. For example, when reconfiguring the processing pipeline while the

pipeline is active, the queue may go out of synch with the new pipeline configuration.

Alerts that indicate a halt in the lifecycle of a business document may indicate an out-dated task queue repository.

The task queue syncher transactions are designed to update the task queue repository with the latest list of open tasks to be performed by each transaction, based on the latest pipeline configuration.

The available task queue synchers are:

- Load Execution Task Queue Syncher
- Order Delivery Task Queue Syncher
- Order Fulfillment Task Queue Syncher
- Order Negotiation Task Queue Syncher

Note: Some of the statistics collected and tracked in Release 8.5 for time-triggered transactions, monitors, and integration and application servers may change with the next release.

# A.5.1 Load Execution Task Queue Syncher

This transaction synchronizes the task queue for the load execution process type.

You can use the following pseudo-logic to analyze this time-triggered transaction. If the following conditions are met, a task queue for the load execution process type is synchronized:

- LOAD\_CLOSED\_FLAG of Load should not be 'Y'.
- Load should be in a status that is pickable by a transaction in the pipeline.
- There should not be any Task Q record for the load, transaction combination in the Task Q table. In this case, the system inserts one Task Q record for this load, transaction combination with the current database time as the available date.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-249 Load Execution Task Queue Syncher Attributes

Attribute	Value
Base Transaction ID	TASK_QUEUE_SYNCHER_L_D
Base Document Type	Load
Base Process Type	Load Execution
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-250 Load Execution Task Queue Syncher Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-251 Load Execution Task Queue Syncher Statistics

Statistic Name	Description
NumTasksCreated	Number of tasks created.

# **Pending Job Count**

None.

## **Events Raised**

None.

# A.5.2 Order Delivery Task Queue Syncher

This transaction synchronizes the order delivery process type.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-252 Order Delivery Task Queue Syncher Attributes

Attribute	Value
Base Transaction ID	TASK_QUEUE_SYNCHER_O_D
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-253 Order Delivery Task Queue Syncher Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-254 Order Delivery Task Queue Syncher Statistics

Statistic Name	Description
NumTasksCreated	Number of tasks created.

# **Pending Job Count**

None.

## **Events Raised**

None.

# A.5.3 Order Fulfillment Task Queue Syncher

This transaction synchronizes the order fulfillment process type.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-255 Order Fulfillment Task Queue Syncher Attributes

Attribute	Value
Base Transaction ID	TASK_QUEUE_SYNCHER_O_F
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None

The following are the criteria parameters for this transaction:

Table A-256 Order Fulfillment Task Queue Syncher Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## Statistics Tracked

The following statistics are tracked for this transaction:

Table A-257 Order Fulfillment Task Queue Syncher Statistics

Statistic Name	Description
NumTasksCreated	Number of tasks created.

# **Pending Job Count**

None.

## **Events Raised**

None.

# A.5.4 Order Negotiation Task Queue Syncher

This transaction synchronizes the order negotiation process type.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-258 Order Negotiation Task Queue Syncher Attributes

Attribute	Value
Base Transaction ID	TASK_QUEUE_SYNCHER_O_N
Base Document Type	Order
Base Process Type	Order Negotiation
Abstract Transaction	No
APIs Called	None

### **Criteria Parameters**

The following are the criteria parameters for this transaction:

Table A-259 Order Negotiation Task Queue Syncher Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

#### **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-260 Order Negotiation Task Queue Syncher Statistics

Statistic Name	Description
NumTasksCreated	Number of tasks created.

# **Pending Job Count**

None.

#### **Events Raised**

None.

# A.6 Monitors

Monitors are transactions that watch for processes or circumstances that are out of bounds and then raise alerts.

**Note:** Some of the statistics collected and tracked in Release 8.5 for time-triggered transactions, monitors, and integration and application servers may change with the next release of Selling and Fulfillment Foundation.

Note: All Monitors have a CollectPendingJobs criteria parameter. If this parameter is set to N, the agent does not collect information on the pending jobs for that monitor. This pending job information is used for monitoring the monitor in the System Management Console. By default, CollectPendingJobs is set to Y. It can be helpful to set it to N if one monitor is performing a significant amount of getPendingJobs queries and the overhead cost is too high.

# A.6.1 Availability Monitor

This time-triggered transaction monitors inventory availability. The Availability Monitor raises global alerts when the available inventory falls below the configured quantities on the current day, on subsequent days within the ATP time frame, and on subsequent days outside of the ATP time frame. The quantities for the days outside of the ATP time frame are determined by the maximum monitoring days. Unlike the schedule and release transactions, the Availability Monitor calculates the actual availability beyond the ATP horizon and does not assume infinite inventory.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-261 Availability Monitor Attributes

Attribute	Value
Base Transaction ID	ATP_MONITOR
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-262 Availability Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
MonitorOption	Optional. Specifies how to monitor inventory. Valid values are:
	1 - current inventory
	0 - inventory within and outside of the ATP time frame. This is the default value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
InventoryOrganizationCode	Optional. Valid owner inventory organization. Organization to process in this run. If not passed, all inventory organizations are processed.

Table A-262 Availability Monitor Criteria Parameters

Parameter	Description
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
Status	The negotiation status you are monitoring.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

#### Statistics Tracked

None.

## Pending Job Count

None.

#### **Events Raised**

No events are raised. Individual actions associated with the monitoring rule are run.

Data published to the actions is AVAILABILITY\_MONITOR\_dbd.txt.

# A.6.2 Exception Monitor

This time-triggered transaction monitors exceptions in your system as noted below. It monitors the exceptions logged in the system and escalates these exceptions:

- If an exception has not been assigned to a user by a certain time
- If an exception has not been resolved by a certain time
- If the active size of the queue is more than a certain maximum size

In order to prevent re-alerts on exceptions during every run of the Exception Monitor, specify a re-alert interval through Alert Management

in the Applications Manager. This attribute is associated with a queue and can be configured for each queue.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-263 Exception Monitor Attributes

Attribute	Value
Base Transaction ID	EXCEPTION_MONITOR
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-264 Exception Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
QueueID	Optional. Defines the Alert Queue into which exceptions from this monitor are stored.
OrganizationCode	Optional. Organization to process in this run. If not passed, all inventory organizations are processed.
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.

Table A-264 Exception Monitor Criteria Parameters

Parameter	Description
QueueGroup	Optional. Defines the set of Queues for which the exceptions will be monitored. If both Queueld and QueueGroup are supplied, Queueld is ignored.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-265 Exception Monitor Statistics

Statistic Name	Description
NumInboxProcessed	Number of alerts processed.
NumExceededQueueSizeAler ts	Number of actions raised when the number of unresolved alerts exceeds the queue's maximum active size.
NumUnResolvedAlerts	Number of actions raised when the unresolved alert time of an alert exceeds the queue's resolution time.
NumUnAssignedAlerts	Number of actions raised when the unassigned alert time of an alert exceeds the queue's assignment time.

# **Pending Job Count**

None.

## **Events Raised**

No events are raised. Individual actions associated with the monitoring rule are run.

# A.6.3 Inventory Monitor

This time-triggered transaction monitors inventory availability at ship node level. It raises alerts at the ship node level when the available inventory exceeds or drops below the configured quantities.

This monitor uses the OPEN\_ORDER demand type to calculate available inventory at a given node. All supplies assigned to a supply type that is considered by the OPEN\_ORDER demand type are considered. For more information about configuring inventory supply and demand considerations, refer to the appropriate section in this guide.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-266 Inventory Monitor Attributes

Attribute	Value
Base Transaction ID	INVENTORY_MONITOR
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	checkAvailability()

#### **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-267 Inventory Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.

Table A-267 Inventory Monitor Criteria Parameters

Parameter	Description
InventoryOrganizationCode	Optional. Valid inventory owner organization. Organization to process in this run. If not passed, all inventory organizations are processed.
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
AllowedOverriddenCriteria	If this parameter is set to Y, the overriding value for the agent criteria parameters can be provided in the command line in the following format when triggering the agent:
	<agentcriteriaattribute></agentcriteriaattribute>
	<0verriddenValue>
	For more information about passing these attributes, see the <i>Selling and Fulfillment Foundation: Installation Guide</i>
ShipNodes	Optional. Comma-separated list of valid ship nodes that should be processed in this run. If not passed, all the ship nodes are processed.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

None.

# **Pending Job Count**

None.

#### **Events Raised**

No events are raised. Individual actions associated with the monitoring rule are run.

Data published to the actions is <INSTALL\_DIR>/xapidocs/api\_javadocs/dbd/INVENTORY\_MONITOR\_dbd.txt.

# A.6.4 Negotiation Monitor

This time-triggered transaction alerts the Enterprise when a negotiation remains in a particular status for a specific amount of time. This also monitors the negotiation expiration date. This time-triggered transaction invokes the actions configured against the negotiation statuses. Configure status Expired (2000) to monitor negotiation expiration date.

Use this monitor in environments where Order or order release has to go through a negotiation phase and you want to monitor the negotiation.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A–268 Negotiation Monitor Attributes

Attribute	Value
Base Transaction ID	ORD_NEGOTIATION_MONITOR
Base Document Type	Order
Base Process Type	Order Negotiation
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-269 Negotiation Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Negotiation Monitor needs to be run. If not passed, then all enterprises are monitored.
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
Status	The negotiation status you are monitoring.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-270 Negotiation Monitor Statistics

Statistic Name	Description
NumNegotiationsProcessed	Number of negotiations processed.
NumNegotiationsRequiringAl ert	Number of negotiations which have at least one alert raised.

# **Pending Job Count**

None.

#### **Events Raised**

This invokes the actions configured against the negotiation statuses.

Key Data - Not Applicable.

Data Published - YCP getNegotiationDetails output.xml

## A.6.5 Enhanced Order Monitor

The enhanced order monitor enables you to monitor the following situations:

- Milestone x has not been reached y hours before a given date type.
- Milestone x has not been reached within y hours of a given date type.
- Milestone x has not been reached within y hours of milestone z.
- Milestone x has been reached y hours before a given date type.
- Milestone x has been reached within y hours of a given date type.
- Milestone x has been reached within y hours after milestone z.
- The order has been in status x for y hours.
- Date type x is y hours before date type z.
- Date type x is y hours after date type z.
- The order has been in hold type x for y hours.
- The order has been in hold type x for y hours before date type z.

The order monitor can be configured to monitor the following system date types for Sales Order and Purchase Order document types:

- Actual Order Date Read from the ORDER\_DATE column of the YFS\_ ORDER\_HEADER table.
- Actual Next Iteration Date Read from the NEXT\_ITER\_DATE column of the YFS\_ORDER\_HEADER table.
- Requested Ship Date If there is an order release, read from the REQ\_SHIP\_DATE column of the YFS\_ORDER\_RELEASE table. Otherwise, read from the REQ\_SHIP\_DATE of the YFS\_ORDER\_LINE table.

- Expected Ship Date Read from the EXPECTED\_SHIPMENT\_DATE column of the YFS\_ORDER\_LINE\_SCHEDULE table. If it is null, uses the same logic as Requested Ship Date.
- Actual Ship Date If the date is before 01/01/2500, read from he EXPECTED\_SHIPMENT\_DATE column of the YFS\_ORDER\_LINE\_ SCHEDULE table. If the date is on or after 01/01/2500, this date type is returned as null.
- Requested Delivery Date If there is a release, read from the REQ\_ DELIVERY\_DATE column of the YFS\_ORDER\_RELEASE table.
- Expected Delivery Date Read from the EXPECTED\_DELIVERY\_DATE column of the YFS ORDER LINE SCHEDULE table. If it is null, uses the same logic as Requested Delivery Date.
- Actual Delivery Date If the date is before 01/01/2500, read from he EXPECTED\_DELIVERY\_DATE column of the YFS\_ORDER\_LINE\_ SCHEDULE table. If the date is on or after 01/01/2500, this date type is returned as null.

**Note:** For Order Fulfillment, Planned Order Execution, Reverse Logistics, and Purchase Order Execution pipelines, the system defined dates such as Shipment and Delivery are stored without a time component. Therefore when you configure a rule using these dates, all time computations are carried out assuming they are always 12:00:00 AM.

For more information about milestones, date types, and monitoring rules, refer to the Sterling Supply Collaboration: Configuration Guide, the Sterling Distributed Order Management: Configuration Guide, and the Sterling Reverse Logistics: Configuration Guide.

**Important:** If you run the Enhanced Order Monitor, you must configure and run the Close Order time-triggered transaction in all applicable pipelines. For more information about the Close Order time-triggered transaction, see Section A.3.8, "Close Order".

Note: The same relog interval is used for all document types.

## **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-271 Enhanced Order Monitor Attributes

Attribute	Value
Base Transaction ID	ORDER_MONITOR_EX
Base Document Type	Order
Base Process Type	Order Fulfillment
Abstract Transaction	No
APIs Called	None

#### **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-272 Enhanced Order Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Order Monitor needs to be run. If not passed, then all enterprises are monitored.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## Statistics Tracked

The following statistics are tracked for this monitor:

Table A-273 Enhanced Order Monitor Statistics

Statistic Name	Description
NumOrdersProcessed	Number of orders processed.
NumAlertsRaised	Number of alerts raised.

## **Pending Job Count**

For this transaction the pending job count is the number of open orders with the value of NEXT\_ALERT\_TS less than or equal to (<=) the current date.

#### **Events Raised**

Table A-274 Events Raised by the Enhanced Order Monitor Transaction

Transaction/Event	Key Data	Data Published*	Template Support?
ON_AUTO_CANCEL		YFS_ORDER_MONITOR_ EX.ON_AUTO_CANCEL.html	Yes
* These files are located in the following directory:			
<pre><install_dir>/xapidocs/api_javadocs/XSD/HTML</install_dir></pre>			

**Note:** The Enhance Order Monitor transaction raises the ON\_AUTO\_CANCEL event, but does not cancel the order. A service on this event should be configured to cancel the order.

# Monitor Rule's Condition Template

If a monitor rule contains a condition, the <INSTALL\_ DIR>/repository/xapi/template/source/smcfs/monitor/ORDER\_ MONITOR\_EX\_CONDITION.xml template file is used to obtain both the order details and the evaluating monitor rule details. See the provided <INSTALL\_ DIR>/repository/xapi/template/source/smcfs/monitor/ORDER MONITOR EX CONDITION.xml.sample file for more details.

If the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/ORDER MONITOR EX CONDITION.xml template file does not exist, the MonitorConsolidation->Order element of the default monitor template, the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/ORDER MONITOR EX.xml file, is used.

> **Note:** Note: If the default monitor template is used, the MonitorConsolidation-> Order->OrderStatuses-> OrderStatus->MonitorRule element is ignored and is not passed into the condition.

## A.6.6 Enhanced Return Monitor

The enhanced return monitor allows you to monitor the following situations:

- Milestone x has not been reached y hours before a given date type.
- Milestone x has not been reached within y hours of a given date type.
- Milestone x has not been reached within y hours of milestone z.
- Milestone x has been reached y hours before a given date type.
- Milestone x has been reached within y hours of a given date type.
- Milestone x has been reached within y hours after milestone z.
- The order has been in status x for y hours.
- Date type x is y hours before date type z.
- Date type x is y hours after date type z.

The enhanced return monitor can be configured to monitor the following system date types:

- Actual Order Date Read from the ORDER\_DATE column of the YFS\_ ORDER HEADER table
- Requested Ship Date If there is an order release, read from the REQ\_SHIP\_DATE column of the YFS\_ORDER\_RELEASE table.

Otherwise, read from the REQ\_SHIP\_DATE of the YFS\_ORDER\_LINE table.

- Expected Ship Date Read from the EXPECTED\_SHIPMENT\_DATE column of the YFS\_ORDER\_LINE\_SCHEDULE table. If it is null, uses the same logic as Requested Ship Date.
- Actual Ship Date If the date is before 01/01/2500, read from he EXPECTED\_SHIPMENT\_DATE column of the YFS\_ORDER\_LINE\_ SCHEDULE table. If the date is on or after 01/01/2500, this date type is returned as null.
- Requested Delivery Date If there is a release, read from the REQ\_ DELIVERY\_DATE column of the YFS\_ORDER\_RELEASE table. Otherwise, read from the REQ\_DELIVERY\_DATE of the YFS\_ORDER\_ LINF table.
- Expected Delivery Date Read from the EXPECTED\_DELIVERY\_DATE column of the YFS\_ORDER\_LINE\_SCHEDULE table. If it is null, uses the same logic as Requested Delivery Date.
- Actual Delivery Date If the date is before 01/01/2500, read from he EXPECTED\_DELIVERY\_DATE column of the YFS\_ORDER\_LINE\_ SCHEDULE table. If the date is on or after 01/01/2500, this date type is returned as null.

**Note:** For Order Fulfillment, Planned Order Execution, Reverse Logistics, and Purchase Order Execution pipelines, the system defined dates such as Shipment and Delivery are stored without a time component. Therefore when you configure a rule using these dates, all time computations are carried out assuming they are always 12:00:00 AM.

For more information about milestones, date types, and monitoring rules, refer to the Sterling Supply Collaboration: Configuration Guide, the

Sterling Distributed Order Management: Configuration Guide, and the Sterling Reverse Logistics: Configuration Guide.

**Important:** If you run the Enhanced Return Monitor, you must configure and run the Close Order time-triggered transaction in all applicable pipelines. For more information about the Close Order time-triggered transaction, see Section A.3.8, "Close Order".

Note: The same relog interval is used for all document types.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-275 Enhanced Order Monitor Attributes

Attribute	Value
Base Transaction ID	RETURN_MONITOR_EX
Base Document Type	Return Order
Base Process Type	Reverse Logistics
Abstract Transaction	No
APIs Called	None

## **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-276 Enhanced Order Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.

Table A-276 Enhanced Order Monitor Criteria Parameters

Parameter	Description
EnterpriseCode	Optional. Enterprise for which the Order Monitor needs to be run. If not passed, then all enterprises are monitored.
FromStatus	Optional. Statuses to monitor that are greater than or equal to the passed status.
ToStatus	Optional. Statuses to monitor that are less than or equal to the passed status.
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this monitor:

Table A-277 Enhanced Order Monitor Statistics

Statistic Name	Description
NumOrdersProcessed	Number of orders processed.
NumAlertsRaised	Number of alerts raised.

# **Pending Job Count**

For this transaction the pending job count is the number of open orders with the value of NEXT\_ALERT\_TS less than or equal to (<=) the current date.

## **Events Raised**

No events are raised. Individual actions associated with the monitoring rule are run.

The data published is RETURN\_MONITOR\_EX.xml.

## **Monitor Rule's Condition Template**

If a monitor rule contains a condition, the <INSTALL\_

DIR>/repository/xapi/template/source/smcfs/monitor/ORDER\_ MONITOR\_EX\_CONDITION.xml template file is used to obtain both the order details and the evaluating monitor rule details. See the provided <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/ORDER\_MONITOR\_EX\_CONDITION.xml.sample file for more details.

If the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/ORDER\_ MONITOR\_EX\_CONDITION.xml template file does not exist, the MonitorConsolidation->Order element of the default monitor template, the <INSTALL\_

DIR>/repository/xapi/template/source/smcfs/monitor/ORDER\_ MONITOR\_EX.xml file, is used.

**Note:** Note: If the default monitor template is used, the MonitorConsolidation-> Order->OrderStatuses-> OrderStatus->MonitorRule element is ignored and is not passed into the condition.

# A.6.7 Real-time Availability Monitor

The Real-time Availability Monitor time-triggered transaction monitors the inventory availability of inventory items. It can be configured to raise the REALTIME\_AVAILABILITY\_CHANGE event when the inventory level for a given item changes between the thresholds defined in the Applications Manager in the Global Inventory Visibility module.

It can be run in three modes:

- Activity Based: Raises the event in real time every time an item goes above or below one of the thresholds.
- Quick Sync: Re-sends the most recently published inventory availability information.
- Full Sync: Monitors all of the items regardless of activity and publishes the inventory information for all of the items.

In all cases, the percentage of future inventory availability is used for considering inventory availability at retrieval time. For more information

about future inventory availability, see the appropriate section in this quide.

Inventory available at the current date is considered as on-hand. The processing time in the ATP rules must be set to at least 1 day, or else past due supply is included as part of on-hand inventory. For more information about configuring ATP Rules, see the appropriate section in this guide.

Demand of type OPEN\_ORDER is used in getting the inventory availability picture.

If sourcing is maintained, the Real-time Availability Monitor can either monitor the total availability across nodes or the availability at individual nodes.

When monitoring the total availability across nodes, the Real-time Availability Monitor monitors all nodes in the default distribution group of the inventory organization.

When monitoring the availability at individual nodes, the Real-time Availability Monitor monitors all nodes in a specified distribution group. For more information about configuring distribution groups and node-level inventory monitoring, see the appropriate section in this quide.

Inventory items without an Availability Monitor rule, or with a rule that is disabled, is unable to be processed by this time-triggered transaction.

If configured, the Real-time Availability Monitor also considers the onhand and future inventory availability safety factor during monitoring. For more information about the inventory availability safety factors and the findInventory() API, see the appropriate section in this guide and the Selling and Fulfillment Foundation: Javadocs.

When the onhand quantity is greater than the configured low threshold, the REALTIME ONHAND alert type is raised, and the alert level is based on the onhand quantity.

When the onhand quantity falls below the configured low threshold, the REALTIME\_FUTURE\_MAX alert type is raised, and the alert level is based on the total future supply (FutureAvailableQuantity) with FirstFutureAvailableDate set to the date on which the first future supply is available, and FutureAvailableDate set to the date on which the maximum future supply is available.

**Note:** When the Real-time Availability Monitor is run in activity based mode, changing one of the thresholds of an inventory item does not cause the agent to monitor it unless there is a change in activity. For example, if item I with available quantity 700 is being monitored with a low threshold of 600, and the low threshold is then changed to 1000, no event is published unless there is change in I's activity. In order to ensure that in such a scenario I is not left unmonitored, call the createInventoryActivity API when changing a monitoring rule for an item.

# **Computing and Publishing the Maximum Ship Dates for Available Quantities**

If enabled, the Real-Time Availability Monitor computes and publishes a matrix of maximum ship dates for available quantities, which includes the following information:

- Available Quantity Refers to the number of items that are available for shipping on the maximum ship date.
- Maximum Ship Date Refers to the time and date when available quantities are shipped by.
- Effective Until Date Refers to the last time and date that an order can be placed if it is to be shipped by the maximum ship date.

The matrix is published to the REALTIME\_AVAILABILITY\_CHANGE event and stored in XML format in the AVAILABILITY\_INFO field of the YFS\_INVENTORY\_ALERTS table. The monitorItemAvailability() API can be used to update the matrix. For more information about the monitorItemAvailability() API, refer to the Selling and Fulfillment Foundation: Javadocs.

For information about using the Real-Time Availability Monitor to calculate and publish a matrix of maximum ship dates for available quantities, refer to the chapter on Configuring Inventory Rules in the *Sterling Global Inventory Visibility: Configuration Guide*.

## **Computing the Maximum Ship Date**

The maximum ship date is equal to the maximum expected ship date across all the nodes being considered. For information about calculating

the expected ship date, refer to the Selling and Fulfillment Foundation: Product Concepts Guide. Additionally, the following options can be configured as part of the maximum ship date:

- Maximum Ship Date Time
- Number of Days To Offset the Maximum Ship Date

Maximum Ship Date Time If you specify a time for the maximum ship date, the Real-Time Availability Monitor calculates the maximum ship date, as described earlier, and then applies the following logic:

- If the time specified for the maximum ship date occurs later in the day than the calculated ship date, the Real-Time Availability Monitor resets the maximum ship date to the specified time. For example, if the Real-Time Availability Monitor calculates the maximum ship date to be 10 a.m. on July 21 and Maximum Ship Date Time is set to 11 a.m., the maximum ship date is recalculated to be 11 a.m. on July 21.
- If the time specified for the maximum ship date occurs earlier in the day than the calculated ship date, the maximum ship date is incremented by one day and reset to the specified time. For example, if the maximum ship date is calculated to be 11 a.m. on July 21 and Maximum Ship Date Time is set to 10 a.m., the Real-Time Availability Monitor recalculates the maximum ship date to be 10 a.m. on July 22.

Number of Days To Offset the Maximum Ship Date You can specify a number of days to offset the maximum ship date. The Real-Time Availability Monitor calculates the maximum ship date, including the maximum ship date time, and then increments the maximum ship date by the number of days specified by the offset number. For example, if the Real-Time Availability Monitor has calculated a maximum ship date to be 11 a.m. on July 19 and Number of Days to Offset the Maximum Ship Date is set to 1, the maximum ship date is recalculated to be 11 a.m. on July 20.

# Calculating the Effective Until Date

The Real-Time Availability Monitor calculates the effective until date by subtracting the node's minimum notification time from the maximum ship date and then adjusting for the preceding notification time on the node's

notification schedule. The effective until date is only valid while supplies are available at the node.

For example, if an available quantity has a maximum ship date of 4 p.m. on July 19 and the shipping node has the following notification schedule, the effective until date is calculated to be 3 p.m. on July 18:

- 24-hour minimum notification time
- 3 p.m. and 5 p.m. notification times

In this example, the effective until date is calculated by first subtracting the 24-hour minimum notification time from the 4 p.m., July 19 maximum ship date and then adjusting for the 3 p.m. notification time. If an order is not placed before 3 p.m. on July 18, the July 19 maximum ship date is no longer available because the node must be notified at least 24 hours before shipping the items, by 4 p.m. on July 19. Also, if a different order reduces available quantities at the node before the order is placed at 3 p.m. on July 19, the maximum ship date cannot be met and the effective until date becomes invalid.

Additionally, offset days are not considered when calculating the effective until date. Thus, if the maximum ship date in the earlier example is updated to 4 p.m. July 20 by setting Number of Days to Offset Maximum Ship Date to 1, the effective until date is updated to 3 p.m., July 19.

## Example 1: Computing Maximum Ship Dates for Available Quantities

Node 1 has the following supply picture:

- 24-hour minimum notification time
- Notification times are 3 p.m. and 5 p.m. daily
- Work Days are 24 hours-a-day, 7 days-a-week

Node 2 has the following supply picture:

- 48-hour minimum notification time
- Notification times are 2 p.m. and 5 p.m. daily
- Work Days are 24 hours-a-day, 7 days-a-week

Table A–278 shows the availability matrix for Node 1 and Node 2, where the following conditions are true:

- Current date is July 19
- Estimated time of arrival (ETA) equals the date that the quantity is expected to be available at the node
- Maximum Ship Date Time is set to 4 p.m.
- Number of Days to Offset the Maximum Ship Date is set to 0

Table A–278 Example: Availability Matrix of Maximum Ship Dates for Available Quantities

ETA	Quantity	Maximum Ship Date	Effective Until Date
Node 1			
7/19/2010	80	4 p.m., July 20	3 p.m., July 19
7/22/2010	10	4 p.m. July 22	3 p.m., July 21
Node 2			
7/19/2010	100	4 p.m., July 21	2 p.m., July 19
7/22/2010	20	4 p.m., July 22	2 p.m., July 20

In this example, July 19 is the ETA for a quantity of 80 items at Node 1 and 100 items at Node 2. The matrix shows a 4 p.m., July 20 maximum ship date for the 80 available items from Node 1 and a 4 p.m., July 21 maximum ship date for the 100 available items from Node 2. For Node 1, the maximum ship date is calculated by adding the 24-hour minimum notification time to the 3 p.m notification time on July 19, and then adjusting for the 4 p.m. maximum ship date time. The effective until date is calculated by subtracting the 24-hour minimum notification time from the maximum ship date and then adjusting for the 3 p.m. notification time. For Node 2, the maximum ship date and effective until date are calculated similarly, with the exception that Node 2 has a 48-hour minimum notification time and a 2 p.m. notification time.

Additionally, the example shows July 22 as the ETA for a quantity of 10 items at Node 1 and 20 items at Node 2. The maximum ship date is 4 p.m., July 22 for the 10 items at Node 1 and 4 p.m., July 22 for the 20 items at Node 2. If the difference between the current date and the ETA is greater than the node's minimum notification time, the ETA date is

used for the maximum ship date. In this example, the difference between the current date, July 19, and the ETA date, July 22, is greater than the minimum notification times at both nodes. Thus, the maximum ship date is set to the maximum ship date time on the ETA date at the nodes, which is 4 p.m., July 22 at Node 1 and 4 p.m., July 22 at Node 2.

# **Example 2: Computing the Maximum Ship Date at Nodes With Non-Working Days**

Table A–279 displays the availability matrix for Node 1 and Node 2 when the supply picture and conditions from Example 1 are applied. However, in this scenario, July 19 and July 20 are non-working days.

Table A-279 Example: Availability Matrix for Nodes with Non-Working Days

ETA	Quantity	Maximum Ship Date	Effective Until Date
Node 1			
7/19/2010	80	4 p.m., July 22	3 p.m., July 21
Node 2			
7/19/2010	100	4 p.m., July 23	2 p.m., July 21

In the example, Node 1 has an available quantity of 80 on July 19 and a minimum notification time of 24 hours. Because July 19 and July 20 are non-working days at Node 1, the 80 items are not considered available until July 21. In this case, the maximum ship date is calculated by adding the 24-hour minimum notification time to July 21 and adjusted for the 4 p.m. maximum ship date time. For Node 2, the maximum ship date is calculated similarly, with the exception of a 48-hour minimum notification time.

## **Example 3: Offsetting the Maximum Ship Date**

Table A–280 displays the availability matrix for Node 1 and Node 2 when the supply picture and conditions from Example 2 are applied. However, in this scenario, Number of Days To Offset the Maximum Ship Date is set to 1.

Table A-280 Example: Availability Matrix When Offsetting the Maximum Ship Date

ETA	Quantity	Maximum Ship Date	Effective Until Date
Node 1			
7/19/2010	80	4 p.m., July 23	3 p.m., July 22
Node 2			
7/19/2010	100	4 p.m., July 24	2 p.m., July 22

In the example, the maximum ship dates for Nodes 1 and 2 are calculated similarly to Example 2. However, the maximum ship dates are incremented by 1 because Number of Days to Offset the Maximum Ship Date is set to 1. In this example, the effective until date is set to 3 p.m., July 22 for Node 1 and 2 p.m., July 22 for Node 2 because the offset days are not considered when calculating the effective until date.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-281 Real-time Availability Monitor Attributes

Attribute	Value
Base Transaction ID	REALTIME_ATP_MONITOR
Base Document Type	General
Base Process Type	General
Abstract Transaction	No
APIs Called	FindInventory

## **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-282 Real-time Availability Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
InventoryOrganizationCode	Inventory organization code to use when MonitorOption is passed as 3. The inventory organization has to be an enterprise.
	If this is not passed, the monitor runs for all inventory organizations.
MonitorOption	1 - Activity Based (Monitor based on distinct inventory items in YFS_ INVENTORY_ACTIVITY table).
	2 – Quick Sync (Re-raise event to publish information from the YFS_INVENTORY_ ALERT table).
	3 – Full Sync (Monitor based on all inventory items maintained by the inventory organization provided. If no InventoryOrganizationCode is provided, all inventory item is monitored).
	If not provided, default value is 1.
ItemStatuses	List of valid statuses of items to be processed. Statuses must be separated by a , for example 3000,2000. This is only used when MonitorOption is passed as 2 or 3. If provided, only items with the matching statuses is monitored.

Table A-282 Real-time Availability Monitor Criteria Parameters

Parameter	Description
FromAlertTimestamp	This is only used when MonitorOption is passed as 2. If provided, the agent raises the REALTIME_AVAILABILITY_CHANGE event to re-publish inventory availability information which was published between the time that the agent started and FromAlertTimestamp.
	If not provided, all inventory availability information published before the time that the agent started is re-published.
AllowedOverriddenCriteria	If set to Y, the overridden value for the agent criteria parameters can be provided at the command line while triggering the agent in the following format:
	<agentcriteriaattribute> <overriddenvalue></overriddenvalue></agentcriteriaattribute>
	For more information about passing these attributes, see the <i>Selling and Fulfillment Foundation: Installation Guide</i> .
FromLastNumberOfHours	This is only used when MonitorOption is passed as 2 to calculate the FromAlertTimestamp parameter, if necessary.
	If the FromAlertTimestamp parameter is not provided, it is calculated as current timestamp minus FromLastNumberOfHours.
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.

Table A-282 Real-time Availability Monitor Criteria Parameters

Parameter	Description
RaiseEventsOnAllAvailability Changes	When set to Y, REALTIME_AVAILABILITY_ CHANGE event is raised on all availability changes regardless of whether availability exceeds or falls below specified thresholds. This is only used when MonitorOption is passed as 1. Valid values: Y or N. Default value: N.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

None.

## **Pending Job Count**

None.

#### **Events Raised**

The following events are raised by this time-triggered transaction:

Table A-283 Events Raised by the Realtime Availability Monitor Transaction

Transaction/Event	Key Data	Data Published*	Template Support?
REALTIME_ AVAILABILITY_ CHANGE	None	YFS_REALTIME_ATP_ MONITOR.REALTIME_ AVAILABILITY_ CHANGE.html	Yes
* These files are located in the following directory:			
<pre><install_dir>/xapidocs/api_javadocs/XSD/HTML</install_dir></pre>			

**Note:** Although described as 'real-time', availability changes may not be triggered immediately as inventory changes occur if the agent has a backlog of messages to process. Furthermore, this monitor exists as a time-triggered transaction, and thus monitors availability of inventory items only when the monitor is triggered based on the configured runtime properties.

# A.6.8 Shipment Monitor

This time-triggered transaction reports the states of a shipment, based on rules in the YFS\_MONITOR\_RULE table. This transaction enables you to monitor the following situations:

- If the Shipment has been in a status for more than a specified amount of time.
- If a specified date that is associated with the shipment is:
  - n hours before another specified date
  - n hours after another specified date
  - n hours not before another specified date
  - n hours not after another specified date
- If the Shipment has been in a hold type for a specified amount of
- If the Shipment has been in a hold type for n hours before a specified

Monitoring rules can be configured for shipment's origin and destination points.

Monitoring rules cannot be configured for a shipment's intermediate pickup and drop off points. A shipment has intermediate pickup or drop off only if it has multiple pickup or drop off points. For example, a shipment has more than one loads carrying it. The shipment status on first load deposit, second load deposit, and so forth cannot be monitored. Once the last load deposits the shipment at its destination, then the shipment status can be marked and monitored.

This is not a pipeline transaction. It also does not work from the task queue.

For more information about milestones, date types, and monitoring rules, see the Sterling Supply Collaboration: Configuration Guide, the Sterling Distributed Order Management: Configuration Guide, and the Sterling Reverse Logistics: Configuration Guide.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-284 Shipment Monitor Attributes

Attribute	Value
Base Transaction ID	SHIPMENT_MONITOR
Base Document Type	Order
Base Process Type	Order Delivery
Abstract Transaction	No
APIs Called	None

#### **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-285 Shipment Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank, it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Shipment Monitor needs to be run. If not passed, then all enterprises are monitored.

Table A-285 Shipment Monitor Criteria Parameters

Parameter	Description
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## Statistics Tracked

The following statistics are tracked for this transaction:

Table A-286 Shipment Monitor Statistics

Statistic Name	Description
NumShipmentsMonitored	Number of shipments monitored.

## Pending Job Count

For this transaction the pending job count is the number of open shipments with the value of NEXT\_ALERT\_TS less than or equal to (<=) the current date.

#### **Events Raised**

This invokes the actions configured against shipment statuses.

Key Data - Not Applicable.

Data Published - SHIPMENT MONITOR.xml

# Monitor Rule's Condition Template

If a monitor rule contains a condition, the <INSTALL\_

DIR>/repository/xapi/template/source/smcfs/monitor/SHIPMENT\_ MONITOR\_CONDITION.xml template file is used to obtain the shipment details and the evaluating monitor rule details. See the provided <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/SHIPMENT\_ MONITOR\_CONDITION.xml.sample file for more details.

If the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/SHIPMENT\_ MONITOR\_CONDITION.xml template file does not exist, the MonitorConsolidation->Shipment element of the default monitor template, the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/SHIPMENT\_MONITOR.xml file, is used.

**Note:** Note: If the default monitor template is used, the MonitorConsolidation->Shipment->MonitorRule element is ignored and is not passed into the condition.

## A.6.9 Work Order Monitor

This time-triggered transaction alerts the enterprise when a work order remains in a particular state or hold type for a specific amount of time.

Use this monitor to track how long work orders stay in a particular state or hold type.

#### **Attributes**

The following are the attributes for this time-triggered transaction:

Table A-287 Work Order Monitor Attributes

Attribute	Value
Base Transaction ID	WORK_ORDER_MONITOR
Base Document Type	Work Order
Base Process Type	VAS Process
Abstract Transaction	No

#### **Criteria Parameters**

The following are the criteria parameters for this monitor:

Table A-288 Work Order Monitor Criteria Parameters

Parameter	Description
Action	Required. Triggers the transaction. If left blank it defaults to Get, the only valid value.
Number of Records To Buffer	Optional. Number of records to retrieve and process at one time. If left blank or specified as 0 (zero), it defaults to 5000.
EnterpriseCode	Optional. Enterprise for which the Work Order Monitor needs to be run. If not passed, then all enterprises are monitored.
Node	Optional. Node for which the Work Order Monitor needs to be run. If not passed, then all nodes are monitored.
CollectPendingJobs	If this parameter is set to N, the agent does not collect information on the pending jobs for this monitor. This pending job information is used for monitoring the monitor in the System Management Console.
ColonyID	Required in a multi schema deployment where a table may exist in multiple schemas. Runs the agent for the colony.

## **Statistics Tracked**

The following statistics are tracked for this transaction:

Table A-289 Work Order Monitor Statistics

Statistic Name	Description
NumWorkOrdersMonitored	Number of work orders monitored.

## **Pending Job Count**

For this transaction the pending job count is the number of Work Orders that are monitored, where NEXT\_ALERT\_TS less than or equal to (<=) current date.

#### **Events Raised**

No events are raised. Individual actions associated with the monitoring rule are run. Data published to the actions is workOrder\_dbd.txt.

## Monitor Rule's Condition Template

If a monitor rule contains a condition, the <INSTALL\_

DIR>/repository/xapi/template/source/smcfs/monitor/WOR K\_ORDER\_MONITOR\_CONDITION.xml template file is used to obtain the work order details and the evaluating monitor rule details. See the provided < INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/WORK\_ORDER\_ MONITOR\_CONDITION.xml.sample file for more details.

If the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/WORK\_ORDER\_ MONITOR\_CONDITION.xml template file does not exist, the MonitorConsolidation->WorkOrder element of the default monitor template, the <INSTALL

DIR>/repository/xapi/template/source/smcfs/monitor/WORK\_ORDER\_ MONITOR.xml file. is used.

**Note:** If the default monitor template is used, the MonitorConsolidation->WorkOrder->->MonitorRule element is ignored and is not passed into the condition.

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