

Sterling Warehouse Management System

Voxware Integration Guide

Release 9.1



Copyright

This edition applies to the 9.1 Version of IBM® Sterling Warehouse Management System and to all subsequent releases and modifications until otherwise indicated in new editions.

Before using this information and the product it supports, read the information in *Notices* on page 114.

Licensed Materials - Property of IBM

IBM® Sterling Warehouse Management System

© Copyright IBM Corp. 2009 - 2011. All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

| | |
|---|----|
| Introduction to Voice-Based Systems | 5 |
| Stack for Installing VoiceLogistics Pro Integration Pack | 7 |
| Prerequisites for the VoiceLogistics Pro Integration Pack | 7 |
| Install the VoiceLogistics Pro Integration Pack | 9 |
| Deploy the Picking Workflow | 11 |
| Configure Data Upload and Import Services | 13 |
| Upload the IBM Sterling Warehouse Management System Configuration Data as XML Files | 13 |
| Import XML Files to VoiceLogistics Pro | 17 |
| Configuring a Voice Application | 18 |
| Create a Voice Application | 18 |
| View Voice Application Details | 19 |
| Modify a Voice Application | 21 |
| Delete a Voice Application | 22 |
| Configuring a Voice Application Instance | 23 |
| Create a Voice Application Instance | 23 |
| Modify a Voice Application Instance | 26 |
| Delete a Voice Application Instance | 27 |
| Delete the Integration Attributes of a Voice Application Instance | 27 |
| Configuring a Voice Workflow | 29 |
| Create a New Voice Workflow | 29 |
| View a Voice Workflow | 32 |
| Modify a Voice Workflow | 33 |
| Delete a Voice Workflow | 33 |
| Delete a Voice Workflow Activity Association: | 34 |
| Associate a Voice Application Instance with a Ship Node | 35 |
| Associate a Task Type with a Voice Workflow | 36 |
| New Barcode Types for Task Execution | 39 |
| Target Container Input for Voice Picking | 39 |
| Source Container Input for Voice Picking | 39 |
| Serial Input for Voice Picking | 40 |
| Item Tag Input for Voice Picking | 40 |
| Configure a Zone Check Digit | 41 |
| Configure a Location Check Digit | 43 |
| Location Mass Maintenance | 44 |
| Configure an Equipment Check Digit | 46 |
| Configure Pick Execution Exception Reason Code Check Digit | 48 |
| Configure the Inventory Adjustment Reason Code | 49 |
| Manual Data Loading | 50 |
| Automatic Data Loading | 52 |

| | |
|---|------------|
| Manage VoiceLogistics Pro Users | 53 |
| Supported Voice Pick Use Cases | 57 |
| VoxBlocks Used in the Picking Workflow | 61 |
| Log On | 62 |
| Equipment Verification | 63 |
| Zone Verification | 64 |
| Work Type Verification | 65 |
| Assignment | 67 |
| Container Setup | 72 |
| Location. | 74 |
| Pick | 76 |
| Put. | 79 |
| Condition | 80 |
| Container Finalization | 81 |
| Special Menu Options Used in the Picking Workflow | 82 |
| Log Off | 83 |
| Go To Break | 84 |
| Go To Lunch | 85 |
| Suspend Assignment | 86 |
| Change Zone | 88 |
| Add New Container. | 89 |
| Change Equipment | 90 |
| Change Work Type | 91 |
| Data Load Services | 92 |
| Ship Node Data Load Service. | 92 |
| Zone Data Load Service | 94 |
| Location Data Load Service | 95 |
| Task Type Data Upload Service | 97 |
| Equipment Data Load Service | 98 |
| Execution Exception Data Load Service. | 100 |
| Item Data Load Service. | 101 |
| VoiceLogistics Pro Purge | 104 |
| Examples of Pick Execution Using VoiceLogistics Pro | 105 |
| Picking a Serial-Tracked Item from one Pallet into Another Pallet | 105 |
| Short Picking Serial-Tracked Items from a Pallet | 106 |
| Security for Voice Integration | 109 |
| CALLBACK Mechanism | 109 |
| Configure the Voice Application Instance. | 109 |
| Configure the yifclient.properties file | 111 |
| Troubleshooting. | 113 |
| Notices | 114 |
| Trademarks. | 116 |
| Index | 118 |

Introduction to Voice-Based Systems

In today's world, businesses face multiple challenges. Supply chains are becoming bigger, more complex, and time critical. Businesses continuously strive to keep pace with increasing customer demands, while keeping their operating costs low. These challenges apply to warehouses that are an integral part of the supply chain as well. An efficient warehouse management system enables a business to achieve better productivity. Many businesses have now recognized the benefits of using voice technology for warehouse-related tasks such as picking, replenishment, and putaway.

A voice-based system includes a mobile headset unit that can be used by warehouse users. These users do not have to hold a bar code scanner to perform picking activity, and do not have to take their eyes off the task they are performing to read the system prompts that appear on the barcode screen. This translates to immediate time and productivity gains in the overall warehouse process.

Users can not only receive voice instructions, but can also confirm their actions back to the system orally. A primary advantage of voice-based systems is the short training period associated with learning how to operate them. Additionally, users can send and receive instructions in their native language. Voice-based systems also increase accuracy because of real-time communication. They are ideal for use in locations with freezers, where users wear gloves and find it difficult to carry the bar code scanner in their hands. It is also ideal for use in high-rise locations because users' hands remain free, improving their accuracy and productivity.

Understanding Voice-Based Picking

Picking activity, which was traditionally performed using either papers or a radio frequency (RF) mobile device, can now be performed using voice technology. A warehouse user no longer has to read the instructions from either a paper or an RF device. Instead, the user wears a headset with an attached microphone, and listens to the picking instructions given by the system in the form of voice prompts.

A user receives a voice prompt from the system about the source location to visit, the number of items to pick from that location, and the destination at which to deposit the picked items. Accordingly, the user visits the corresponding location, performs the picking task, and deposits the picked items. After the task is completed, the user orally confirms to the system that the action is completed. This serves as an indicator to the system that the next picking task can be assigned to the user.

In order to enable voice-based picking activity in a warehouse, and ensure user safety, the Sterling Warehouse Management System has integrated with Voxware's VoiceLogistics Pro™ (VLP).

Advantages of VoiceLogistics Pro

The IBM® Sterling Warehouse Management System supports voice-based picking by integrating with Voxware's VoiceLogistics Pro, which provides user-defined, customizable workflows that match individual business requirements.

Following are some of the advantages of integrating the Sterling Warehouse Management System with Voxware:

- ◆ Voxware provides voice-driven software products that optimize the full spectrum of warehouse operations for greater accuracy, productivity, and flexibility in supply chain execution.

- ◆ Voxware provides a powerful suite of tools that can be used to design and implement voice-enabled warehouse and distribution center logistic solutions that manage activities such as picking, receiving, and replenishment.
- ◆ Voxware combines configurable solutions with voice-enabled technology to improve the productivity and accuracy of a warehouse.

Stack for Installing VoiceLogistics Pro Integration Pack

The Sterling-VoiceLogistics Pro integration pack is supported on the following stack:

- ◆ Database server - Oracle® 9i and later.
- ◆ Application server - Apache Tomcat™ 5.0.
- ◆ Operating system - Windows® Server 2003
- ◆ Java™ plug-in - JDK 1.5

Prerequisites for the VoiceLogistics Pro Integration Pack

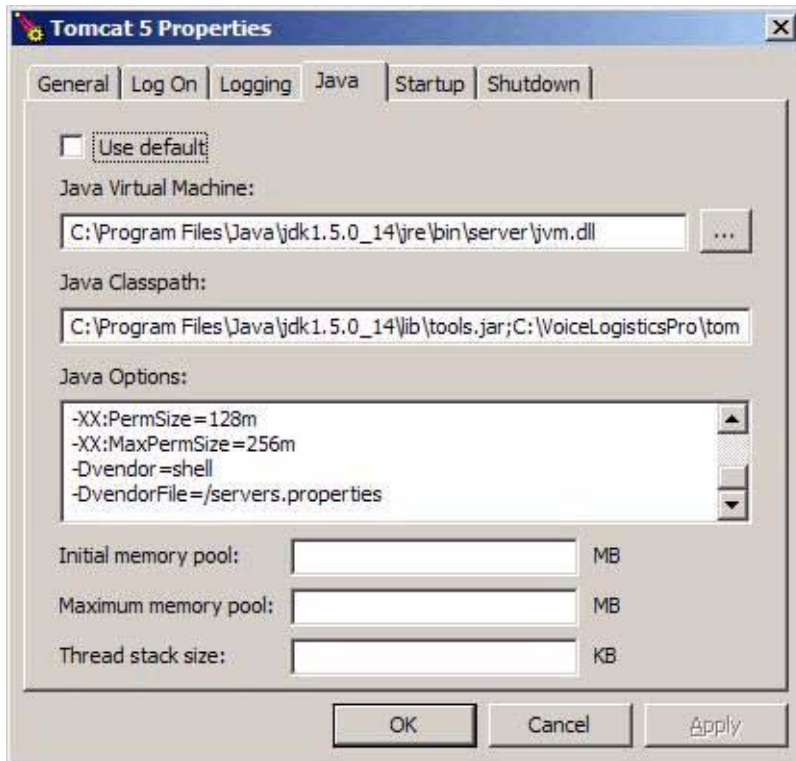
The Sterling-VoiceLogistics Pro integration pack is certified on VLP 2.1.3.5.

Notes:

- ◆ VLP is not bundled with the Sterling Warehouse Management System. Install VLP on your system using the instructions provided in the *VLP Bookshelf Guide*.
- ◆ Ensure that you have the Sterling Warehouse Management System, version 9.1, installed on your system.
- ◆ By default, VLP installs and points to JDK 1.4.2, which is installed as part of VLP installation. For the Sterling-VoiceLogistics Pro integration pack, point the environment to either JRE 1.5 or to a later version. For the Sterling-VoiceLogistics Pro integration pack, the environment variable `JAVA_HOME` should point to JDK 1.5.
- ◆ Ensure that you have performed the following tasks:
 - a. Navigate to the `<VOX_HOME>/vlp_core/src/voxconnect_ext` directory path
 - b. Open the `build.xml` file
 - c. Go to target `voxconnectextensions`
 - d. add source parameter in `javac` task as:
 - e.

```
<javac destdir="{build}" debug="true" debuglevel="lines,vars,source" source="1.4">
```
- ◆ When configuring the Tomcat service properties, navigate to the Java tab, configure the Java Virtual Machine (JVM) parameter to point to JDK 1.5, and under Java Options, add the following properties as shown in the image that follows: Also ensure that your environment variable points to JDK 1.5.
 - ◆ `-DvendorFile=/servers.properties`

- ◆ -Dvendor=shell



Install the VoiceLogistics Pro Integration Pack

Perform the following steps to install the Sterling-VoiceLogistics Pro (VLP) integration pack:

1. Place the Sterling Warehouse Management System, version 9.1, installation CD in the appropriate drive.
2. From the installation CD, copy the `WMS_Add-in.jar` file, and unzip it to a temporary folder.
3. Copy the `SterlingVoxwareIntegrationPack.zip` file to a new folder in the machine where the VLP is installed.
4. Unzip the `SterlingVoxwareIntegrationPack.zip` file in this folder.
5. Save the `ynw_vox_variable.properties.sample` file as `ynw_vox_variable.properties`.
6. Open the `/resources/ynw_vox_variable.properties` file in any text editor, such as the Notepad, and perform the following tasks:
 - ◆ Set the value of the `voxhome` property to the path of the VLP's installation folder.
 - ◆ Set the value of the `ynw.voxware.dbtype` property to the database type used by VLP, for example, if VLP is installed in Oracle, set it to `oracle`.
 - ◆ Set the value of the `ynw.voxware.dbdriver` property to the database driver's classname in order to connect it to the VLP database, for example,
`ynw.voxware.dbdriver=oracle.jdbc.OracleDriver`
 - ◆ Set the value of the `ynw.voxware.dbjar` property to the driver jar or zip to connect it to the VLP database, for example,
`ynw.voxware.dbjar=c\:/sterling/dbjar/jdbc/Oracle/ojdbc14.jar`
 - ◆ Set the value of the `ynw.voxware.dbPool.url` property to the connection URL to connect it to the VLP database, for example,
`ynw.voxware.dbPool.url=jdbc:oracle:thin:@10.11.20.80:1521:orcl`
 - ◆ Set the value of the `ynw.common.folder.root` property to the same folder path that is specified in the Completion Directory property of the File I/O component in the data upload services, as described in the topic on *Configure Data Upload and Import Services*.
If it is a network path, the property should be configured as follows:
`ynw.common.folder.root=\\<root>\\VoicePicking\\Completed`
If it is an absolute path, the property should be configured as follows:
`ynw.common.folder.root=c\:/VoicePicking/Completed`
 - ◆ Set the value of the `ynw.move.folder.root` property to a folder path to which the data upload files are to be moved after data import is complete from VLP side.
If it is a network path, the property should be configured as follows:
`ynw.move.folder.root=\\<root>\\VoicePicking\\Done`
If it is an absolute path, the property should be configured as follows:
`ynw.move.folder.root=c\:/VoicePicking/Done`
7. Open the `/resources/yifclient.properties` file and set the following values:

- ◆ `yif.apifactory.protocol=HTTP`
- ◆ `yif.httpapi.url=http://<hostname>:<portnumber>/smcfs/interop/VoiceInteropHttpServlet`

In this instance,

– `hostname` is the computer name or IP address of the computer where the Sterling Warehouse Management System is installed.

– `portnumber` is the listening port of the computer where the Sterling Warehouse Management System is installed.

Note: For more information about how to configure a secured communication between the Sterling Warehouse Management System and VLP, refer to the topic *Security for Voice Integration*

8. Execute the following command in the folder in which the `SterlingVoxwareIntegrationPack.zip` file was unzipped:

```
ant -f ynw_voxware_installer.xml
```

Deploy the Picking Workflow

Perform the following steps to deploy the Sterling Picking workflow:

1. Open Voxware's VoxStudio using the default user name SUPERVISOR and default password voxware.
2. The VoxStudio user interface is displayed. From the menu bar, navigate to File > Open Workflow Group.
3. The Create dialog box is displayed. Browse to `<voxhome>/SterlingPickingWorkflow/workflow/STERLING_VOICE_WORKFLOWS`, select `STERLING_VOICE_WORKFLOWS.wsf` from the list, and click Open.
4. The PICKING workflow is displayed in the VoxStudio workspace. From the Languages panel of the PICKING workflow, select the American English check box, and navigate to File > Save Workflow Group.

Note:

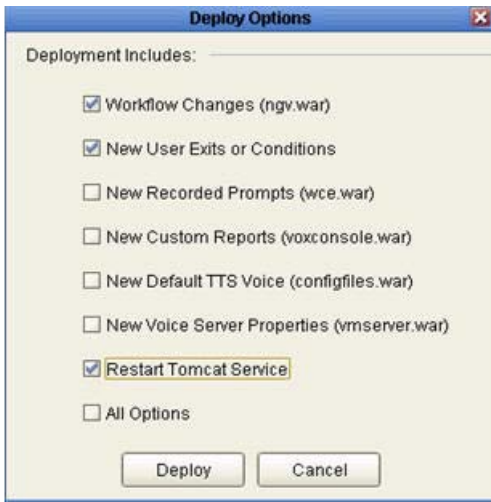
Only the English language is supported for the out-of-the-box PICKING workflow. Localization to other language will require customization. For more information about customization, please contact Sterling Customer Support.

5. From the VoxStudio menu bar, navigate to Edit > Grammar. The Languages dialog box is displayed. Select a language from the drop-down list, and click OK.
6. The editing window opens. Remove the contents of this file, paste the contents of the `DemoPicking.grm` file into this file, and save the file.

Notes:

- ◆ The `DemoPicking.grm` file is provided by Sterling Warehouse Management System for defining the grammar for the PICKING workflow. This file is present in the `<voxhome>/SterlingPickingWorkflow/grammar` folder.
 - ◆ Out-of-the-box, the grammar file supports only numeric strings or digits for CaseID, PalletID, SerialNo, Tag Attributes, Zone Check Digit, Equipment Check, and Task Type ID. Grammar can be customized to support alpha-numeric values. In order to do so, please contact Sterling Customer Support.
7. From the VoxStudio menu bar, navigate to File > Deploy.

8. The Deploy Options dialog box is displayed. Select the Workflow Changes, New User Exits or Conditions, and the Restart Tomcat Service check boxes, and click Deploy.



Configure Data Upload and Import Services

In order to execute workflows, VoiceLogistics Pro (VLP) must possess certain details about the Sterling Warehouse Management System's configuration, for example, the warehouse, the locations and zones, the users of the warehouse, and the equipments being used. This chapter describes the steps involved in synchronizing data between the Sterling Warehouse Management System and its associated voice instance.

The configuration data is transferred from the Sterling Warehouse Management System to VLP using XML files. Both the Sterling Warehouse Management System and the corresponding VLP instances must have access to the common folder containing these XML files.

Details pertaining to the following are required for voice-based task execution:

- ◆ Ship Node
- ◆ Zone
- ◆ Location
- ◆ Task Type
- ◆ Equipment
- ◆ Execution Exception
- ◆ Item

Data synchronization between the Sterling Warehouse Management System and VLP is based on a shared folder mechanism and involves the following steps:

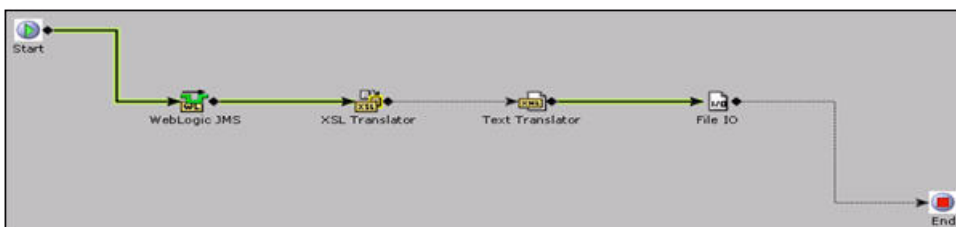
1. Uploading the Sterling Warehouse Management System configuration data as XML files to the shared folder.
2. Importing (reading) the XML file from the shared folder to VLP.

Upload the IBM Sterling Warehouse Management System Configuration Data as XML Files

The Sterling Warehouse Management System provides data upload services for each configuration data entity. Each service extracts the Sterling Warehouse Management System configuration data, converts it to a data format that is understood by VLP, and uploads the data as an XML file to a shared folder.

Data Upload Mechanism

All the upload services have a common structure, and are asynchronous services. The following figure illustrates a typical service.



Each upload service consists of the following components:

- ◆ JMS
- ◆ XSL Translator
- ◆ Text Translator and File I/O

The data is first sent to the JMS queue as a request in the Sterling XML format. The data that is posted to the queue is controlled by a template that is provided out-of-the-box by the Sterling Warehouse Management System.

A common integration server is configured for these services, which picks up the request from the JMS queue, and passes it to the XSL Translator. This Translator converts the data to VLP XML format. Finally, the Text Translator and the File I/O Components write the data to an XML file in the common shared folder.

Data Upload Services

The Sterling Warehouse Management System provides the following out-of-the-box data upload services:

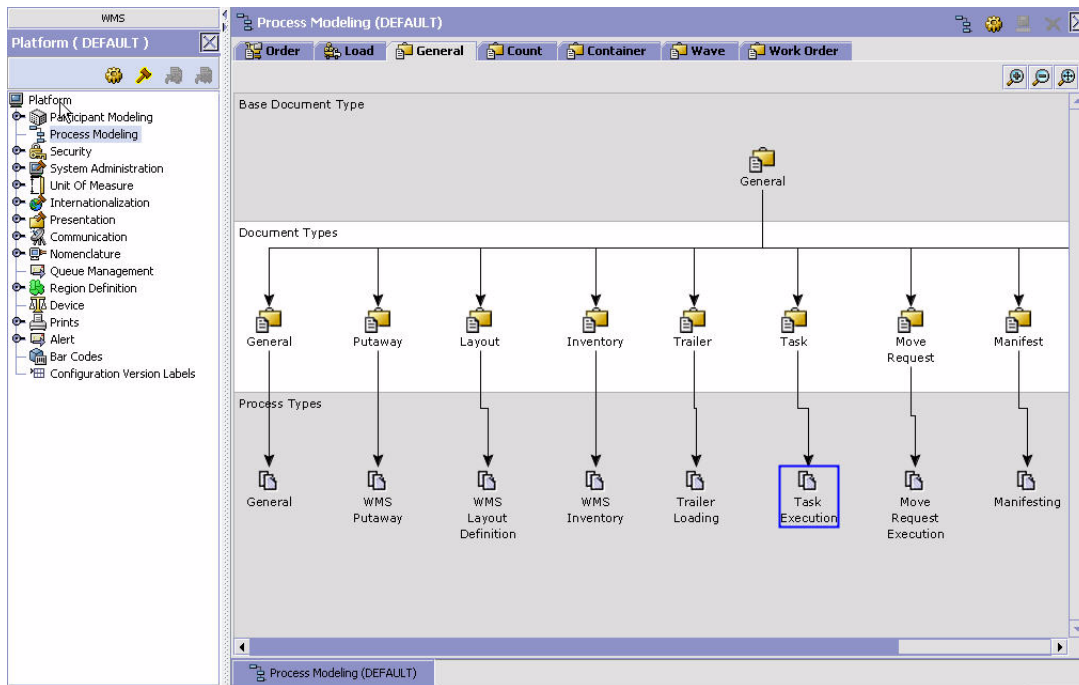
- ◆ YNW_ShipNodeDataExporter_91
- ◆ YNW_ZoneDataExporter_91
- ◆ YNW_LocationDataExporter_91
- ◆ YNW_TaskTypeDataExporter_91
- ◆ YNW_EquipmentDataExporter_91
- ◆ YNW_ExecutionExceptionDataExporter_91
- ◆ YNW_ItemDataExporter_91

To view these data upload services, perform these steps:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Application Platform.
2. From the tree in the application rules side panel, double-click Process Modeling.
3. The Process Modeling window (shown in the following figure) is displayed. Click the General tab. This displays the hierarchy of the document and process types.

4. Double-click Task Execution.

This displays the transactions in the application rules side panel.

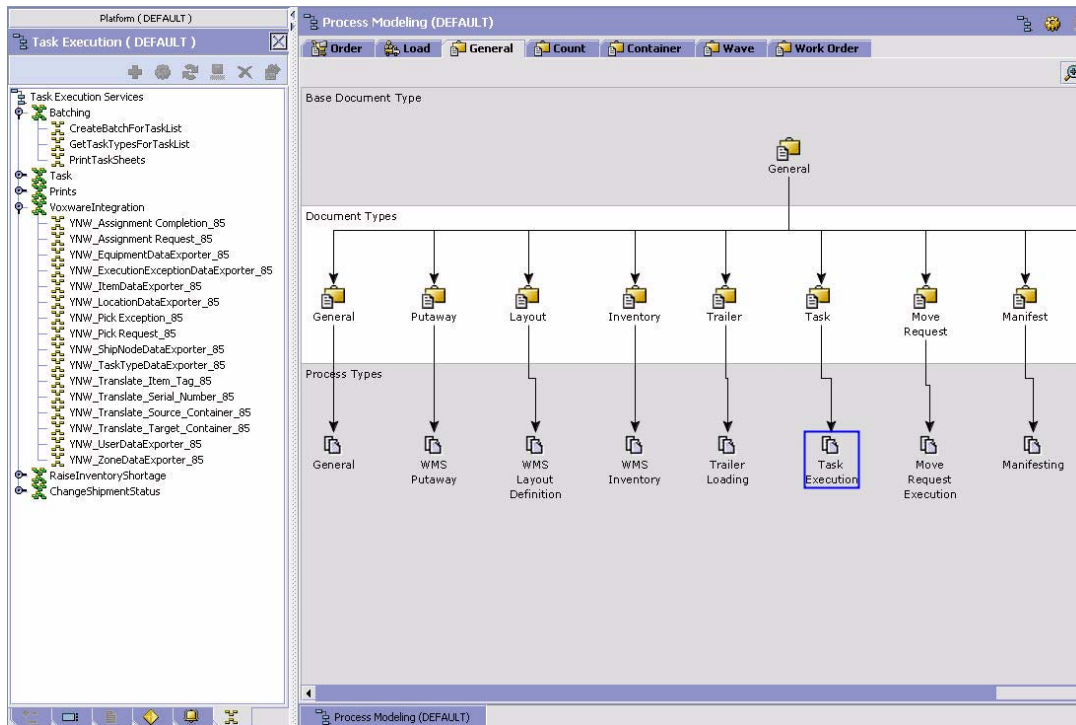


5. In the Activity icons panel displayed at the bottom of the application rules side panel, click .

The task execution services are displayed in the applications rule side panel.

6. From the tree in the application rules side panel, click  or double-click VoxwareIntegration.

- The tree is expanded as shown in the following figure. Double-click the data upload service whose details you want to view.



The out-of-the-box data load services provided by the Sterling Warehouse Management System are system defined, and cannot be modified. Users must use these services as templates, and create new services using the Save As option. After the new service is created, associate it to the configured voice application instance. For more information about how to Save As a service, refer to the *Selling and Fulfillment Foundation: Application Platform Configuration Guide*. To create the new services, set the following properties:

- ◆ JMS Component - This component has two sub-components, JMS Sender and JMS Receiver.
 - Note:** You can modify the integration server that is configured with the JMS Receiver (placed under the Server tab that is displayed when the JMS Receiver is selected).
- ◆ XSL Translator - The XSL name is provided out-of-the-box. You should not modify this unless they intend to customize the data.
- ◆ Text Translator and File I/O Component - These two components are connected by the File I/O Sender Component. Set the following properties for the File I/O Sender Component:
 - ◆ Working Directory - The folder that is used by the data upload service while writing the XML file.
 - ◆ Completion Directory - The completed XML files are placed in this directory. This directory should be the common, shared directory that is accessed by both the Sterling Warehouse Management System and VLP.

Note: These properties have to be set for all the data upload services.

Import XML Files to VoiceLogistics Pro

The data upload services of the Sterling Warehouse Management System write data in VLP-compatible XMLs. VLP provides data import events that read the XML files and load them into the VLP database, for example, VLP_ZONE_LOAD (Import Zone), that is used to import data pertaining to zones.

All the required VLP data import events are associated to the Sterling Local XML Reader transports, that are provided as part of the Sterling-VoiceLogistics Pro integration pack.

The underlying transport type imports the XML files to VLP in the following manner:




1. Reads the configuration data XML from the common shared folder.
2. Creates the VLPMMessage Java object from these XMLs.
3. Uses this Java object to load the data into VLP tables.

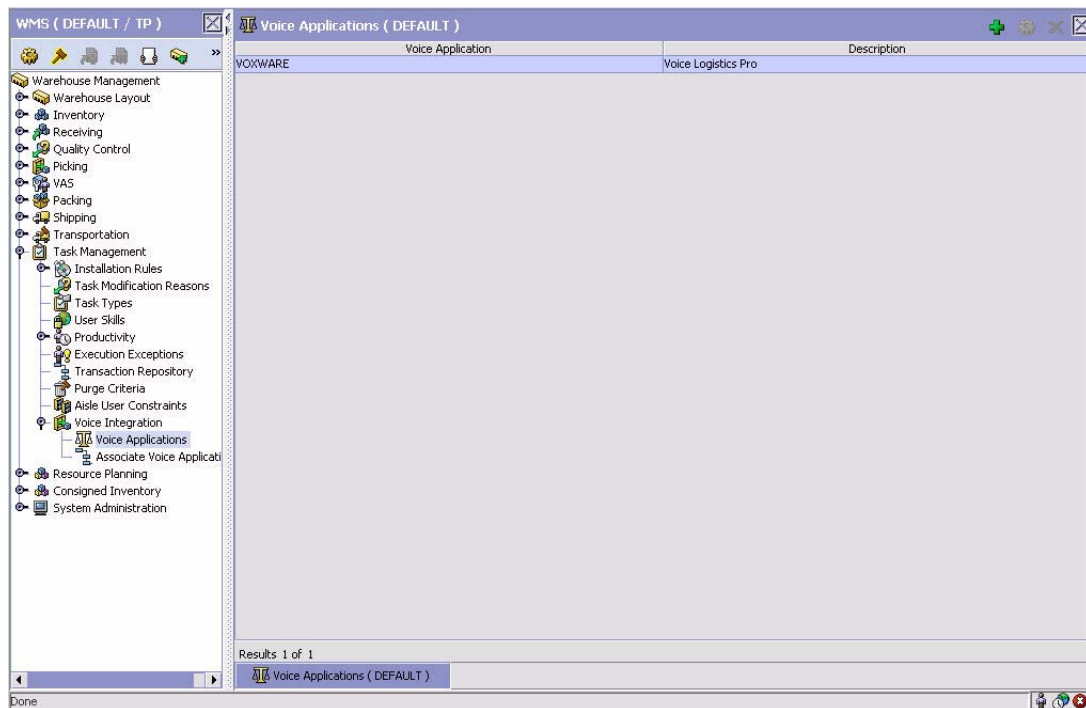
Configuring a Voice Application


Voice application refers to an external voice solution provider used for the voice pick operation.

Create a Voice Application

Perform the following steps to create a voice application:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. Click .



- The Voice Application Details dialog box is displayed. Enter information in the applicable fields, and click .





The following table describes the fields in the Voice Application Details dialog box.

| Field | Description |
|-------------------|--|
| Voice Application | Mandatory. Enter the name of the external voice solution provider. |
| Description | Enter a brief description of the voice application. |

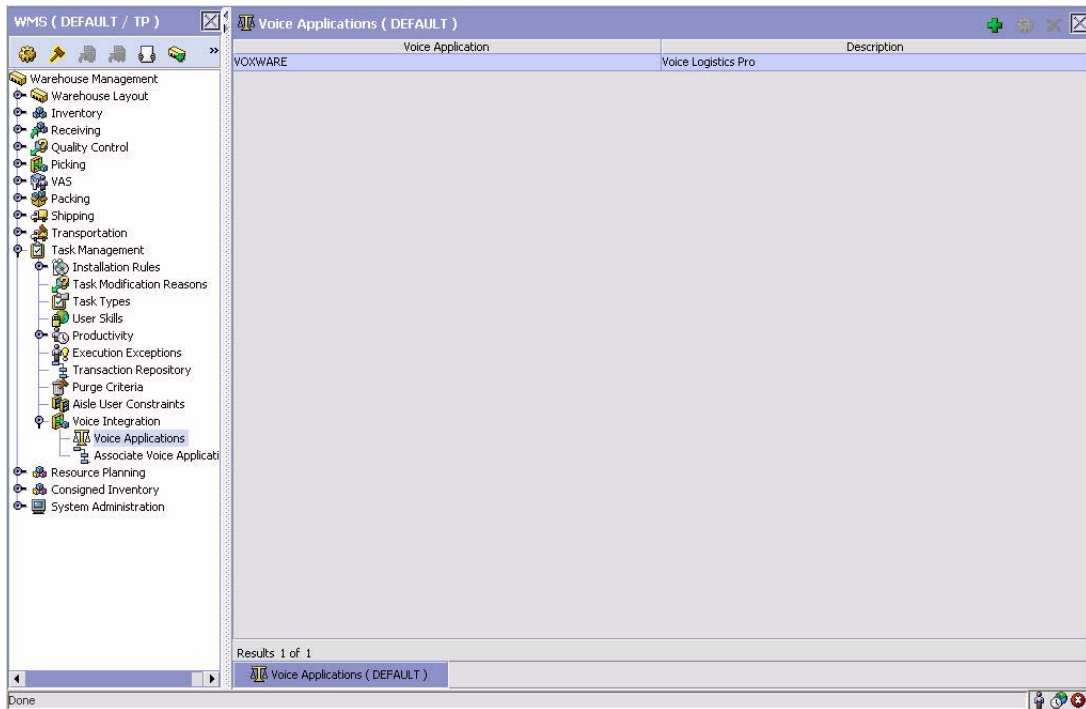
Note: An out-of-the-box voice application, VOXWARE, is provided in the Sterling Warehouse Management System Applications Manager. It is recommended that users use this voice application because all the integration parameters that are required for integration with the Sterling Warehouse Management System are provided with this out-of-the-box voice application.

View Voice Application Details

Perform the following steps to view the details pertaining to the voice application:

- Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
- From the tree in the application rules side panel, click  or double-click Task Management.
- The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.

- The Voice Applications panel is displayed. From the list that is displayed in this panel, double-click the voice application whose details you want to view.



The Voice Application Details dialog box is displayed.



The following table describes the fields in the Voice Application Details dialog box.

| Field | Description |
|-------------------|--|
| Voice Application | Displays the voiceapplication name. |
| Description | Displays the description of the voice application. |

The following table describes the fields in the Voice Application Instance tab in the Voice Application Details dialog box.

Note: Multiple voice instances can be defined for a voice application.

| Field | Description |
|-------------|--|
| Instance ID | Displays the identifier of the instance of the selected voice application. |
| Description | Displays the description of the voice application instance. |





The following table describes the fields in the Voice Work Flow tab in the Voice Application Details dialog box.

Note: Multiple workflows can be defined for a voice application.

| Field | Description |
|-------------|---|
| Workflow ID | Displays the identifier pertaining to the workflow of the selected voice application. |
| Description | Displays the description of the voice workflow. |

Modify a Voice Application




Perform the following steps to modify a voice application:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. From the list that is displayed in this panel, select the voice application whose information you want to modify, and click .
5. The Voice Application Details dialog box is displayed. Make the necessary changes, and click .

Delete a Voice Application

Note that the VOXWARE voice application that is system defined cannot be deleted.

Perform the following steps to delete a voice application:




1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management System.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. From the list displayed in this panel, select the voice application that you want to delete, and click .
5. A confirmation dialog box is displayed. Select OK to confirm the deletion of the voice application.

Configuring a Voice Application Instance


A voice application instance represents the server that hosts the external voice application. Multiple instances can be defined for a voice application. However, only one instance can be associated with a ship node.

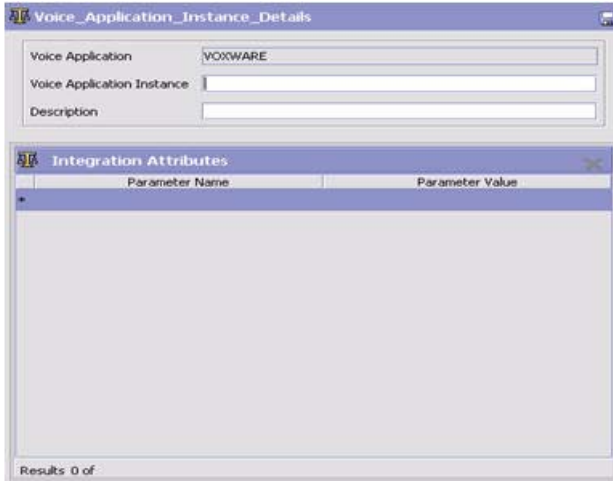
Create a Voice Application Instance

Perform the following steps to create a voice application instance:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent to Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. From the list that is displayed in this panel, double-click the voice application for which you want to create an instance.
5. The Voice Application Details dialog box is displayed. Click the Voice Application Instance tab.
6. In the Voice Application Instance panel, click .



7. The Voice Application Instance Details dialog box is displayed. Enter information in the applicable fields, and click .



The following table describes the fields in the Voice Application Instance Details dialog box.

| Field | Description |
|----------------------------|--|
| Voice Application | Displays the identifier of the selected voice application for which you are creating a voice application instance. |
| Voice Application Instance | Mandatory. Enter a name for the voice application instance that you are creating. |
| Description | Enter a brief description of the voice application instance. |

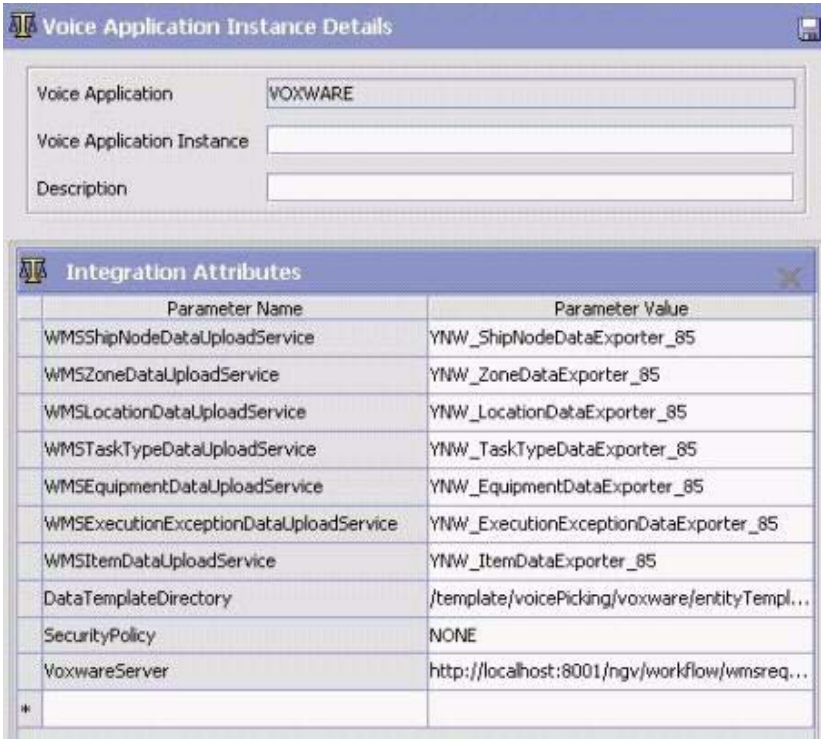
The Integration Attributes panel in the Voice Application Instance Details dialog box helps you to define the various parameters that are required for a voice instance to integrate with the external voice solution providers.

The following table describes the fields in the Integration Attributes panel of the Voice Application Instance Details dialog box.

| Field | Description |
|-----------------|--|
| Parameter Name | Enter a name for the integration parameter. |
| Parameter Value | Enter a value for the integration parameter. |

Note: If you are setting instance attributes for the predefined VOXWARE voice application, note that all the data load services for VoiceLogistics Pro are provided out-of-the-box in this integration. However, a user can override the out-of-the-box data load service with custom service.

If you are working with the out-of-the-box VOXWARE voice application, the integration parameters, as displayed in the following figure, are provided. The values of these parameters should be configured appropriately.



The following table describes the fields in the Integration Attributes panel of the Voice Application Instance Details dialog box.



| Parameter Name | Parameter Value (Default) | Description |
|------------------------------|-----------------------------|--|
| WMSShipNodeDataUploadService | YNW_ShipNodeDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System ship node. |
| WMSZoneDataUploadService | YNW_ZoneDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System ship zone. |
| WMSTaskTypeUploadService | YNW_TaskTypeDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System task type. |
| WMSLocationUploadService | YNW_LocationDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System location. |



| Parameter Name | Parameter Value (Default) | Description |
|------------------------------------|---|---|
| WMSEquipmentUploadService | YNW_EquipmentDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System equipment. |
| WMSExecutionExceptionUploadService | YNW_ExecutionExceptionDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System execution exception reason code. |
| WMSItemUploadService | YNW_ItemDataExporter_91 | The service that is used for uploading the changes pertaining to the Sterling Warehouse Management System item. |
| DataTemplateDirectory | /template/voicePicking/voxware/entityTemplate/ | This directory contains the templates that are required for data uploads. Note: For more information about data upload services, refer to the topic <i>Configure Data Upload and Import Services</i> |
| SecurityPolicy | NONE or CALLBACK | This policy is used for securing the communication between the Sterling Warehouse Management System and VLP. For more information about security policy, refer to the topic <i>Configuring a Voice Application Instance</i> . |
| VoxwareServer | http://<VLP URL>:<VLP Port>/ngv/workflow/wmsrequest | This parameter is applicable only when the security policy is configured as CALLBACK. |

Note: When you select a Parameter Name field, the corresponding Parameter Value field gets activated. Continue this process of associating Parameter Names with Parameter Values depending on the number of integration attributes you want to set for a voice instance.

Modify a Voice Application Instance




Perform the following steps to modify a voice application instance:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications window is displayed. Double-click the voice application that contains the instance information that you want to modify.

5. The Voice Application Details dialog box is displayed. Click the Voice Application Instance tab.
6. The Voice Application Instance panel is displayed. From the list displayed in this panel, select the instance whose information you want to modify, and click .
7. The Voice Application Instance Details dialog box is displayed. Make the necessary changes, and click .




Delete a Voice Application Instance


Perform the following steps to delete a voice application instance:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. Double-click the voice application that contains the instance that you want to delete.
5. The Voice Application Details dialog box is displayed. Click the Voice Application Instance tab.
6. The Voice Application Instance panel is displayed. Select the instance that you want to delete, and click .
7. A confirmation dialog box is displayed. Select OK to confirm the deletion of the instance.

Delete the Integration Attributes of a Voice Application Instance

Perform the following steps to delete the integration attributes of a voice application instance:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. Double-click the voice application that contains the instance whose integration attributes you want to delete.
5. The Voice Application Details dialog box is displayed. Click the Voice Application Instance tab.
6. The Voice Application Instance panel is displayed. Double-click the instance for which you want to delete the integration attributes.
7. The Voice Application Instance Details dialog box is displayed. Select the integration attribute that you want to delete, and click .

8. A confirmation dialog box is displayed. Select OK to confirm the deletion of the integration attribute, and click .

Note: System-defined attributes cannot be deleted by a user. Only the attributes defined by the user can be deleted.




Configuring a Voice Workflow

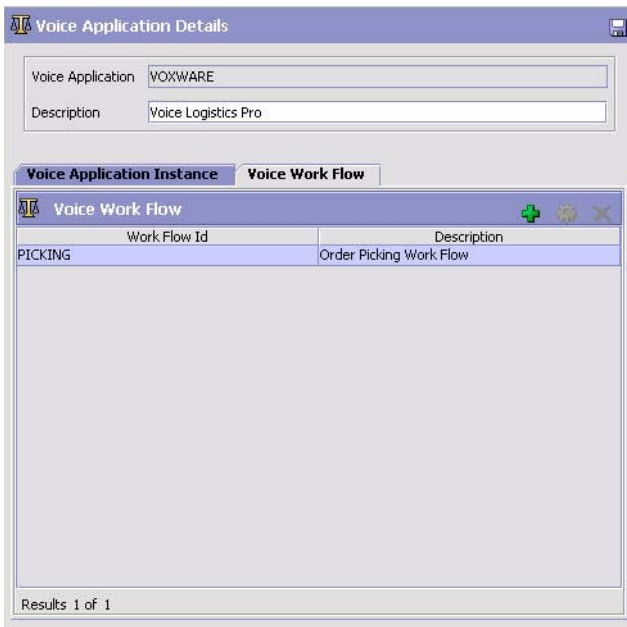
A voice workflow represents a series of activities and voice-based dialogs required to manage and control the business processes of an external voice application.


Note: A workflow can be associated to multiple activity groups and activity codes.

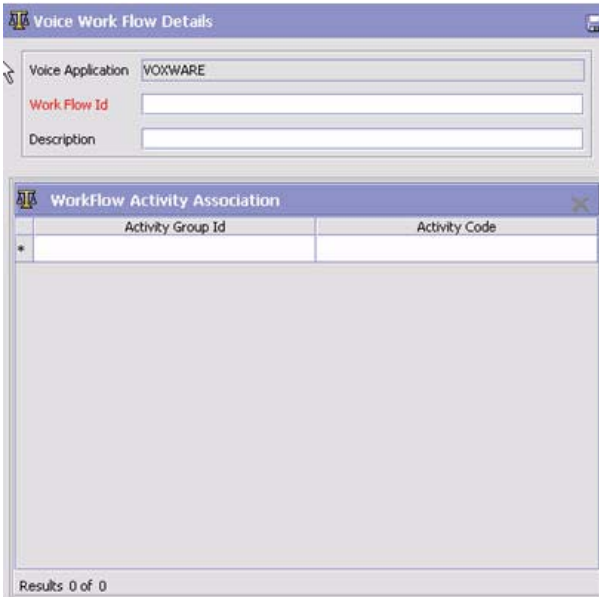
Create a New Voice Workflow

Perform the following steps to create a new voice workflow:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications window is displayed. Double-click the voice application for which you want to create a workflow.
5. The Voice Application Details dialog box is displayed. Click the Voice Work Flow tab.
6. The Voice Work Flow panel is displayed. Click .



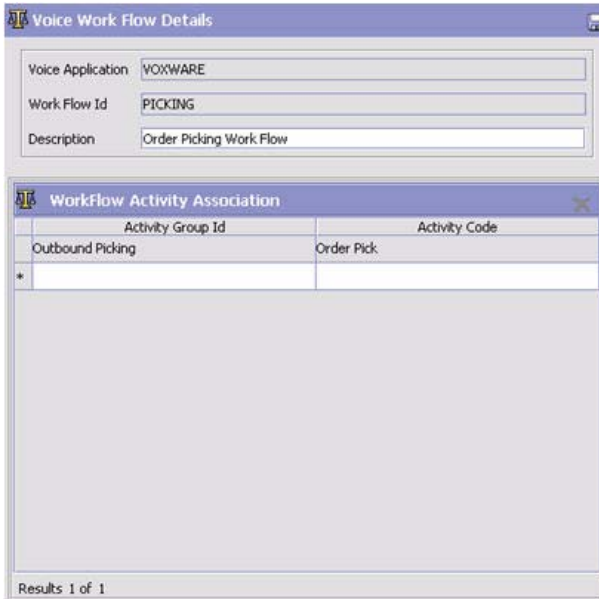
7. The Voice Work Flow Details dialog box is displayed. Enter information in the applicable fields, and click .



The following table describes the fields in the Voice Work Flow Details dialog box.

| Field | Description |
|-------------------|--|
| Voice Application | Displays the identifier of the selected voice application for which you are creating a voice workflow. |
| Workflow ID | Mandatory. Enter the name of the voice workflow that you are creating. Note: The Workflow ID that you enter should be the same as the Workflow ID defined in VoiceLogistics Pro. |
| Description | Enter a brief description of the voice workflow. |

The Workflow Activity Association panel in the Voice Work Flow Details dialog box helps you associate activity groups and activity codes with the workflow.



The following table describes the Workflow Activity Association panel of the Voice Work Flow Details dialog box.



| Field | Description |
|-------------------|---|
| Activity Group ID | Mandatory. Select the appropriate Activity Group ID from the drop-down list. |
| Activity Code | Select an activity code for the Activity Group ID from the drop-down list. Note: Only those activity codes that are associated with the selected activity group will be populated in this drop-down list. |

Note:

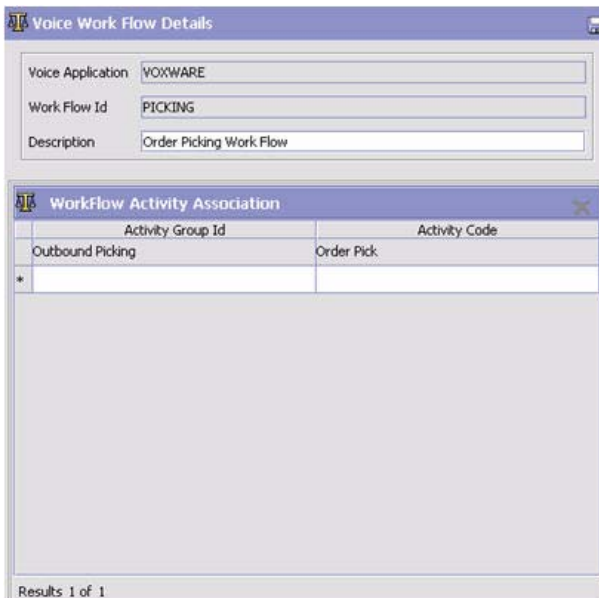
- ◆ For the PICKING workflow in VoiceLogistics Pro, a predefined Voice Work Flow called PICKING is provided under the VOXWARE voice application in the Sterling Warehouse Management System Applications Manager. This PICKING workflow is associated with the Outbound Picking activity group and Order Pick activity code.
- ◆ When the Activity Code field is selected, the corresponding Activity Group ID field gets activated. Continue this process of associating the Activity Group IDs with the Activity Codes depending on the Voice Work Flow configured. This association enables a user to associate task types with the workflow during task-type execution. For more information about this association, refer to the topic *Associate a Task Type with a Voice Workflow*.

View a Voice Workflow

Perform the following steps to view a voice workflow:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications window is displayed. Double-click the voice application that contains the voice work flow whose details you want to view.
5. The Voice Application Details dialog box is displayed. Click the Voice Work Flow tab.
6. The Voice Work Flow panel is displayed. Double-click the Workflow ID whose details you want to view.

The Voice Work Flow Details dialog box is displayed.



The following table describes the fields in the Voice Work Flow Details dialog box.





| Field | Description |
|-------------------|--|
| Voice Application | Displays the identifier of the selected voice application, whose voice work flow details you want to view. |
| Work Flow ID | Displays the identifier of the voice work flow whose details you want to view. |
| Description | Displays the description of the voice work flow. Note: This is an editable field. |

The following table describes the Workflow Activity Association panel of the Voice Work Flow Details dialog box.

| Field | Description |
|-------------------|--|
| Activity Group ID | Displays the identifier of the activity group that is associated with the voice work flow. |
| Activity Code | Displays the identifier of the activity code for the corresponding activity group. |




Modify a Voice Workflow

Perform the following steps to modify a voice workflow:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. Double-click the voice application that contains the voice work flow whose details you want to modify.
5. The Voice Application Details dialog box is displayed. Click the Voice Work Flow tab.
6. The Voice Work Flow panel is displayed. Select the voice workflow whose details you want to modify, and click .
7. The Voice Work Flow Details dialog box is displayed. Make the necessary changes, and click .




Delete a Voice Workflow

Perform the following steps to delete a voice workflow:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. Double-click the voice application that contains the voice work flow you want to delete.
5. The Voice Application Details dialog box is displayed. Click the Voice Work Flow tab.
6. The Voice Work Flow panel is displayed. Select the voice work flow that you want to delete, and click .
7. A confirmation dialog box is displayed. Select OK confirm the deletion of the voice workflow.

Delete a Voice Workflow Activity Association:




Perform the following steps to delete a voice workflow activity association:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. Double-click the voice application that contains the workflow for which you want to delete the workflow activity association.
5. The Voice Application Details dialog box is displayed. Click the Voice Work Flow tab.
6. The Voice Work Flow panel is displayed. Double-click the Workflow ID for which you want to delete the workflow activity association.
7. The Voice Work Flow Details dialog box is displayed. From the list, select the Workflow Activity Association that you want to delete, and click .

Associate a Voice Application Instance with a Ship Node

Before associating a voice application with a node, ensure that the corresponding data load services and voice application instances are configured correctly. Each ship node is associated to a voice application instance. This enables the ship node to derive all the integration parameters from the voice application instance.

Perform the following steps to associate a voice application instance with a ship node:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent Voice Integration, and double-click Associate Voice Application.
4. The Associate Voice Application Instance window is displayed. Enter information in the applicable fields, and click .



The following table describes the fields in the Associate Voice Application Instance dialog box.

| Field | Description |
|----------------------------|--|
| Voice Application | Select the appropriate voice application from the drop-down list. |
| Voice Application Instance | From the drop-down list, select the voice application instance that you want to associate with the ship node. Note: The voice application Instance drop-down list is populated based on the voice application that is selected. The drop-down list displays all the voice instances corresponding to the selected voice application. |



Note: When you create a new node from an existing node using the Copy Node functionality, the Sterling Warehouse Management System will not associate the Voice Application instance to the new node. In order to enable voice in the new node, you must manually configure voice-related configuration as explained in the following topics:

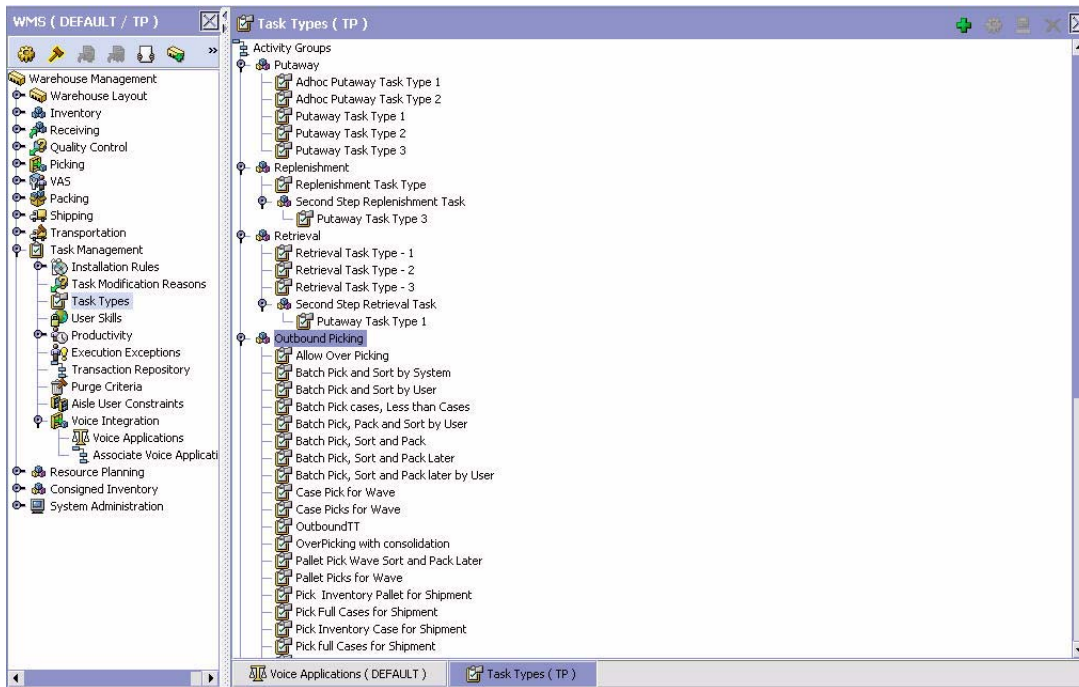
- ◆ *Configuring a Voice Application*
- ◆ *Configuring a Voice Application Instance*
- ◆ *Configuring a Voice Workflow*

Associate a Task Type with a Voice Workflow

In the Sterling Warehouse Management System, task type configuration, which is carried out by the user, enables that user to configure voice-based task types, for example, voice picking. A user can select the Voice option in the Device Option screen of the Task Type wizard.

Perform the following steps to associate a task type with a voice workflow:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Double-click Task Types.
4. The Task Types window is displayed. Select the Activity Group within which you want to create a task type, for example, Outbound Picking, and click .

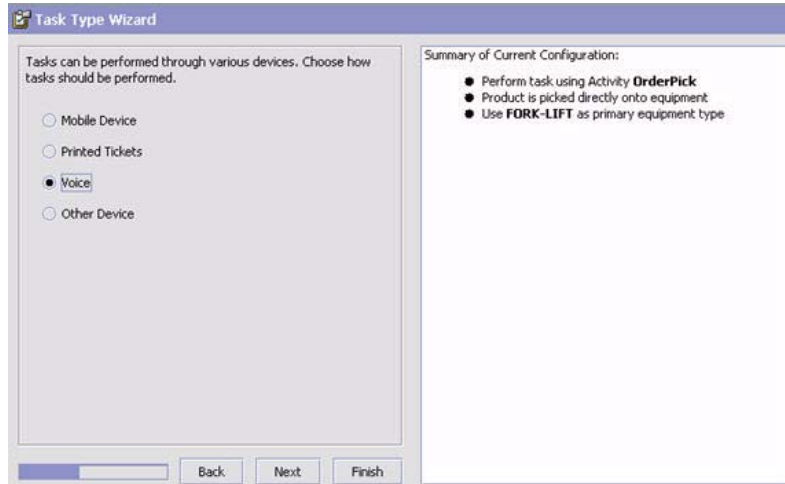


5. The Task Type wizard is displayed. In the Task Type field, enter a name for the task type. In the Description field, enter a description of the Task Type. (This description will be displayed in the Task Types tree.) From the Activity drop-down list, select an activity. (The items that are displayed in this list correspond to the activity group for which you are configuring a task type.) Click Next and configure all the screens by referring to the *Sterling Warehouse Management System: Configuration Guide* until you reach the screen where you can configure a device for performing the outbound picking task.

Note: When configuring a task type, do not enter the value 00 for the Task Type because this value is treated as a dummy value.

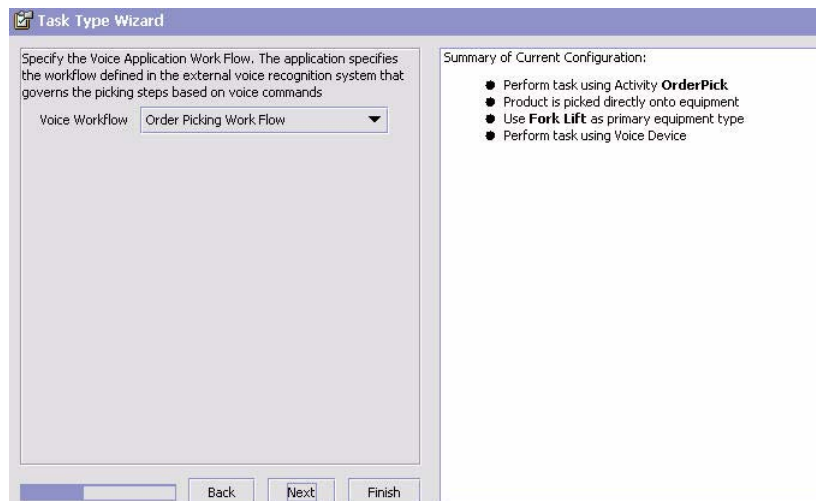
- In the screen that is displayed, select Voice. This configures the task type to use voice. Click Next.

Note: Voice will be displayed as an option in the Task Type wizard only when a voice application instance is defined for the out-of-the-box VOXWARE voice application (at the Hub level (DEFAULT)), and is associated to the node.



- In the screen that is displayed, select a workflow from the Voice Workflow drop-down list, based on which the tasks belonging to this task type will be performed.

Note: The Voice Workflow drop-down list contains only those workflows that are associated with the selected activity group and activity code, for example, if you select Outbound Picking as the activity group, only the workflows associated with Outbound Picking will be populated in the Voice Workflow drop-down list.



- Perform the corresponding actions for the other screens of the Task Type wizard, and click Finish. For more information about the screens, refer to the *Sterling Warehouse Management System: Configuration Guide*.

Note: Out-of-the-box, the grammar file supports only numeric responses for task type. Grammar can be customized to support alphanumeric values. If you want to do so, please contact Sterling Customer Support. Only when a task type is configured as a voice pick task type, can it be uploaded to VLP.

New Barcode Types for Task Execution

In order to translate check digits of different data such as Container ID, Serial Number, and Tag Attributes, the following barcode types have been introduced in the Sterling Warehouse Management System.

Target Container Input for Voice Picking

The Barcode Translation Sources that are provided out-of-the-box for the Target Container Input For Voice Picking barcode type are as follows:

- ◆ Target Container Check Digit Scan - This translator looks for any Container ID whose last 5 digits is the input barcode data.
- ◆ Case ID - The Case ID source validates if the scanned data is an existing Case SCM in the Sterling Warehouse Management System. If this case contains only a single item, the source returns item details such as Item ID, unit of measure, and quantity
- ◆ Pallet ID - The Pallet ID source validates if the scanned data is an existing Pallet SCM in the Sterling Warehouse Management System. If this pallet contains only a single item, the source returns item details like Item ID, unit of measure, and quantity.
- ◆ UCC 128 Code - This is a widely used barcode standard. UCC 128 Code source validates if the scanned data conforms to the UCC 128 standards.
- ◆ Generate 20-digit Container Number - This source generates a 20-digit Container ID, with the last five digits being the barcode data passed. This source internally invokes the generateSCM API to generate the first 15 digits of the Container ID.

Source Container Input for Voice Picking

The Barcode Translation Sources that are provided out-of-the-box for the Source Container Input For Voice Picking barcode type are as follows:

- ◆ Source Container Check Digit Scan - This translator looks for any Container ID whose last 5 digits is the input barcode data.
- ◆ Case ID - The Case ID source validates if the scanned data is an existing Case SCM in the Sterling Warehouse Management System. If this case contains only a single item, the source returns item details such as Item ID, unit of measure, and quantity
- ◆ Pallet ID - The Pallet ID source validates if the scanned data is an existing Pallet SCM in the Sterling Warehouse Management System. If this pallet contains only a single item, the source returns item details like Item ID, unit of measure, and quantity.
- ◆ UCC 128 Code - This is a widely used barcode standard. UCC 128 Code source validates if the scanned data conforms to the UCC 128 standards.
- ◆ Generate 20-digit Container Number - This source generates a 20-digit Container ID, with the last five digits being the barcode data passed. This source internally invokes the generateSCM API to generate the first 15 digits of the Container ID.

Serial Input for Voice Picking

The Barcode Translation Source that is provided out-of-the-box for the Serial Input For Voice Picking barcode type is as follows:

Serial Number for Voice Pick - This source validates whether the scanned data is the last five digits of a valid serial number in the Sterling Warehouse Management System.

Item Tag Input for Voice Picking

The Barcode Translation Source that is provided out-of-the-box for the Item Tag Input For Voice Picking barcode type is as follows:



Item Tag for Voice Pick - This source validates whether the scanned data is the last five digits of one of the tag attributes of the selected item.

Configure a Zone Check Digit


The zone codes, which are used in a warehouse to identify a particular zone, are usually long, and contain alphanumeric strings. Long strings such as these are not recommended in voice-based systems because the chances of an error occurring are high. In order to avoid such errors, a shorter version of the code, known as a check digit, is used. Check digits are usually 2-5 digits long, easy to read, and are used to identify a given zone.

Note: For more information about check digits, refer to the *VLP Bookshelf Guide*.

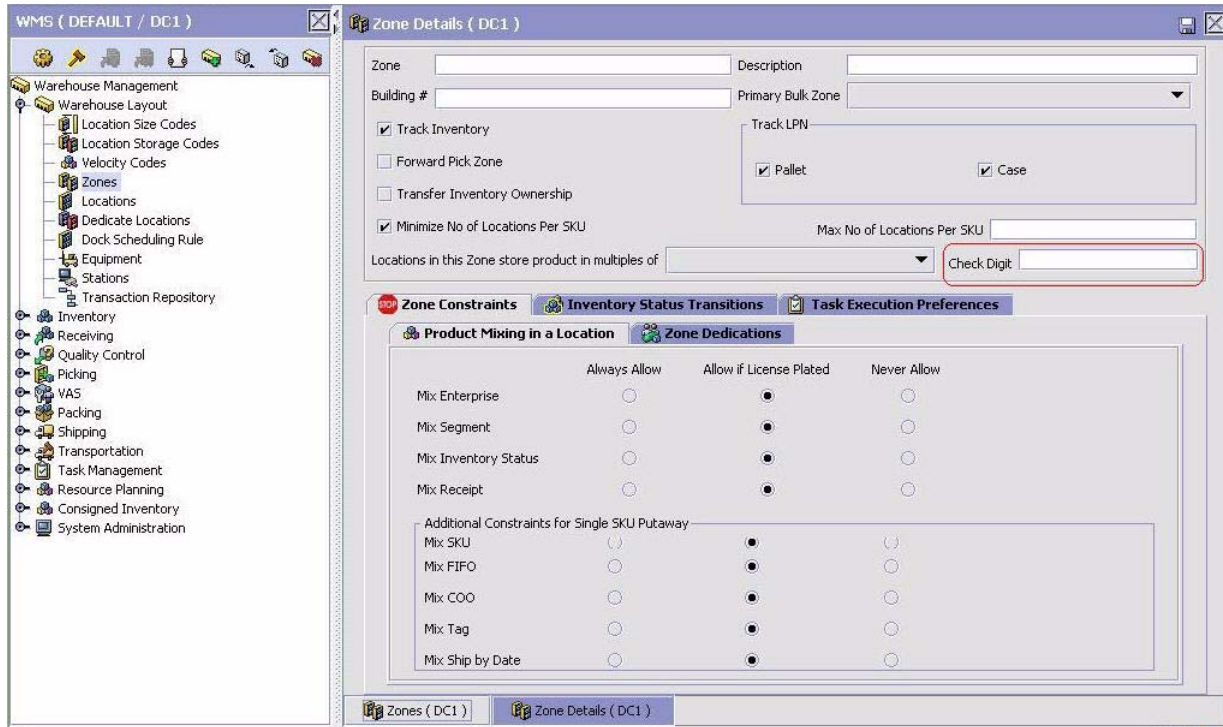
Perform the following steps to configure a location check digit:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Warehouse Layout.
3. The tree is expanded. Double-click Zones.
4. The Zones window is displayed. Click .



- The Zone Details window is displayed. Enter a check digit for the zone in the Check Digit field. Enter information in the applicable fields, and click . For field value descriptions, refer to the *Sterling Warehouse Management System: Configuration Guide*.

Note: When configuring a zone check digit, do not enter the value 00 because it is treated as a dummy value.





Note: Out-of-the-box, the grammar file supports only numeric responses for location check digits. The grammar file can be customized to support alphanumeric values. If you want to do so, contact Sterling Customer Support.

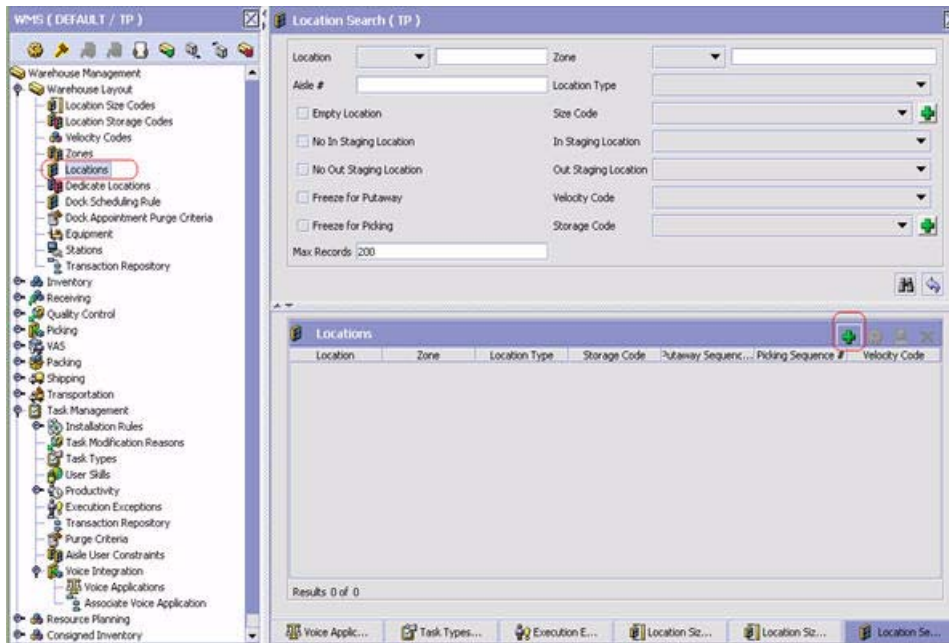
Configure a Location Check Digit

The location codes, which are used in a warehouse to identify a particular location, are usually long, and contain alphanumeric strings. Long strings such as these are not recommended in voice-based systems because the chances of an error occurring are high. In order to avoid such errors, a shorter version of the code, known as a check digit, is used. Check digits are usually 2-5 digits long, easy to read, and are used to identify a given location.

Note: For more information about check digits, refer to the *VLP Bookshelf Guide*. It is required to configure the location check-digits in order to upload the records in VLP.

Perform the following steps to configure a location check digit:

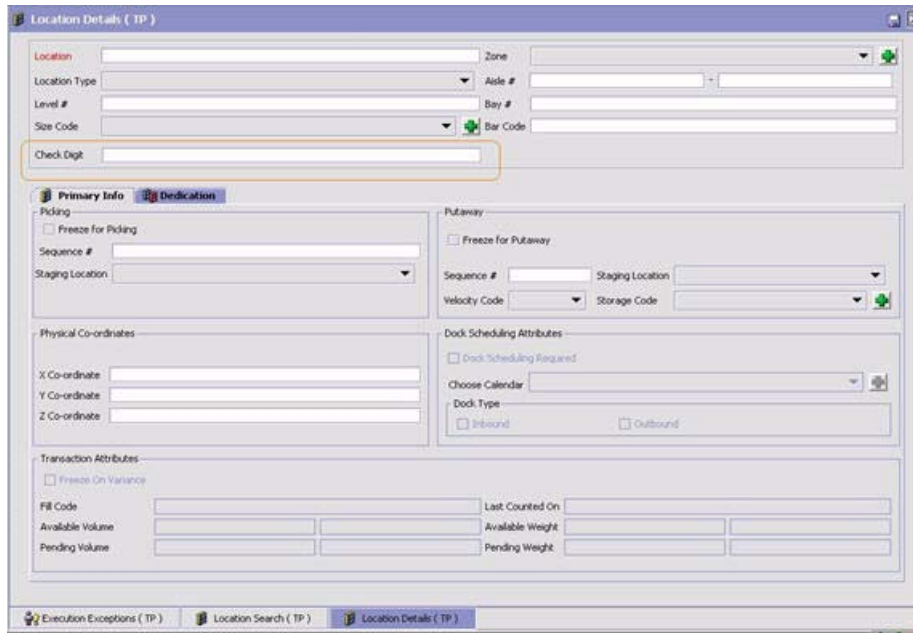
1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Warehouse Layout.
3. The tree is expanded. Double-click Locations.
4. The Location Search window is displayed. In the Locations panel of the Location Search window, click .



5. The Location Details window is displayed. Enter a check digit for the location in the Check Digit field.

Enter information in the applicable fields, and click . For field value descriptions, refer to the *Sterling Warehouse Management System: Configuration Guide*.

Note: Because there are multiple locations in a warehouse, the Sterling Warehouse Management System provides a mechanism to compute check digits for all the locations.



The screenshot shows the 'Location Details (TP)' window. At the top, there are fields for 'Location', 'Zone', 'Location Type', 'Aisle #', 'Level #', 'Bay #', 'Size Code', and 'Bar Code'. A 'Check Digit' field is highlighted with a red box. Below these are several sections: 'Primary Info' and 'Dedication' tabs; 'Picking' section with 'Freeze for Picking' checkbox, 'Sequence #', and 'Staging Location'; 'Putaway' section with 'Freeze for Putaway' checkbox, 'Sequence #', 'Staging Location', 'Velocity Code', and 'Storage Code'; 'Physical Co-ordinates' section with 'X Co-ordinate', 'Y Co-ordinate', and 'Z Co-ordinate' fields; 'Dock Scheduling Attributes' section with 'Dock Scheduling Required' checkbox, 'Choose Calendar' dropdown, and 'Dock Type' (Inbound/Outbound) checkboxes; and 'Transaction Attributes' section with 'Freeze On Variance' checkbox and fields for 'Fill Code', 'Available Volume', 'Pending Volume', 'Last Counted On', 'Available Weight', and 'Pending Weight'. The bottom of the window shows a taskbar with 'Execution Exceptions (TP)', 'Location Search (TP)', and 'Location Details (TP)'.

In order to support mass maintenance of locations in a warehouse, the Sterling Warehouse Management System has provided a mass maintenance mechanism to compute and maintain the Location Check Digits. For more information about location mass maintenance, refer to *Location Mass Maintenance*.

Note: Out-of-the-box, the grammar file supports only numeric strings or digits for Case ID, Pallet ID, Serial No, Tag Attributes, Zone Check Digit, Equipment Check, and Task Type ID. The grammar file can be customized to support alphanumeric values. If you want to do so, please contact Sterling Customer Support.

Location Mass Maintenance

Warehouse managers can use the Sterling Warehouse Management System to update the attributes of a set of locations simultaneously. Location mass maintenance supports a mass maintenance mechanism to compute and maintain the Location Check Digits.

Perform the following steps to configure the check digits for computing locations:

1. Log in to the Sterling Selling and Fulfillment Foundation Consoles, and from the menu bar, navigate to Inventory > Location Mass Maintenance.

2. The Location Mass Maintenance window is displayed, as shown here. Select the Compute Check Digit check box, and click Save.

Note: For other field value descriptions, refer to the *Sterling Warehouse Management System: Implementation Guide*.

The screenshot shows the 'Location Mass Maintenance' window. At the top, there is a title bar with a book icon, the text 'Location Mass Maintenance', and 'Save' and 'Help' buttons. Below the title bar, there are two main sections:

- Selected Criteria:** This section shows 'Location Type: REGULAR' and 'Number of Filtered Locations: 44'.
- Change Attributes:** This section is for editing location attributes. It shows 'Node: DC1' and several input fields:
 - Location Size Code: []
 - Aisle #: [] - []
 - Freeze for Picking: []
 - Freeze for Putaway: []
 - Remove SKU Dedication:
 - Storage Code: []
 - Bay #: []
 - Pick Sequence: []
 - Putaway Sequence: []
 - Compute Check Digit:
 - Velocity Code: []
 - Level #: []
 - Out Staging Location: []
 - In Staging Location: []



Location check digit computation is a customized solution, and the YNWComputeLocationCheckDigitUE user exit must be implemented to compute the check digits for the locations.


Configure an Equipment Check Digit

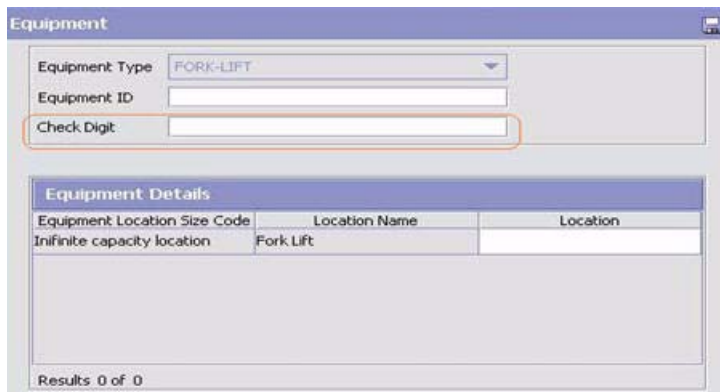
The equipment codes, which are used in a warehouse to identify a particular equipment, are usually long, and contain alphanumeric strings. Long strings such as these are not recommended in voice-based systems because the chances of an error occurring are high. In order to avoid such errors, a shorter version of the code, known as a check digit, is used. Check digits are usually 2-5 digits long, easy to read, and are used to identify a given equipment.

Note: For more information about check digits, refer to the *VLP Bookshelf Guide*. Use the instructions provided in this guide to configure the equipment check digits to upload records in VLP.

Perform the following steps to configure an equipment check digit:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Warehouse Layout.
3. The tree is expanded. Double-click Equipment.
4. The Equipment window is displayed. From the list, select the Equipment Type for which the equipment is to be created, and click .
5. The Equipment dialog box is displayed. Enter a check digit for the equipment in the Check Digit field.

Enter information in the applicable fields, and click . For field value descriptions, refer to the *Sterling Warehouse Management System: Configuration Guide*.



| Equipment Details | | |
|------------------------------|---------------|----------|
| Equipment Location Size Code | Location Name | Location |
| Infinite capacity location | Fork Lift | |

Results: 0 of 0

Notes:

- ◆ When configuring an equipment check digit, do not enter the value 00 because it is treated as a dummy value.

- ◆ Out-of-the-box, the grammar file supports only numeric responses for equipment check digits. The grammar file can be customized to support alphanumeric values. If you want to do so, contact Sterling Customer Support.




Equipments are unique across warehouses in VoiceLogistics Pro (VLP). In case multiple warehouses are implemented for the same VLP instance, ensure that for a particular equipment, the check digit is the same across these warehouses.

Configure Pick Execution Exception Reason Code Check Digit

The pick execution exception codes, which are used in a warehouse to identify a particular execution exception reason, are usually long, and contain alphanumeric strings. Long strings such as these are not recommended in voice-based systems because the chances of an error occurring are high. In order to avoid such errors, a shorter version of the code, known as a check digit, is used. Check digits are usually 2-5 digits long, easy to read, and are used to identify a given execution exception reason code.

For more information about check digits, refer to the *VLP Bookshelf Guide*. Use the instructions provided in this guide to configure the pick execution exception codes check digits to upload records in VLP.

Perform the following steps to configure a pick execution exception reason code check digit:

1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management System.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Double-click Execution Exceptions.
4. The Execution Exception window is displayed. By default, the Pick tab is selected. If this tab is not selected, click the Pick tab.
5. The Execution Exception panel for Pick tasks is displayed. Click .
6. The Execution Exception Code Details dialog box is displayed. Enter a check digit for the pick execution exception reason code in the Check Digit field. Enter information in the applicable fields, and click . For field value descriptions, see the *Sterling Warehouse Management System: Configuration Guide*.




Note: Out-of-the-box, the grammar file supports only numeric responses for pick execution exception codes (short or skip reason) check-digits. The grammar file can be customized to support alphanumeric values. If you want to do so, please contact Sterling Customer Support.

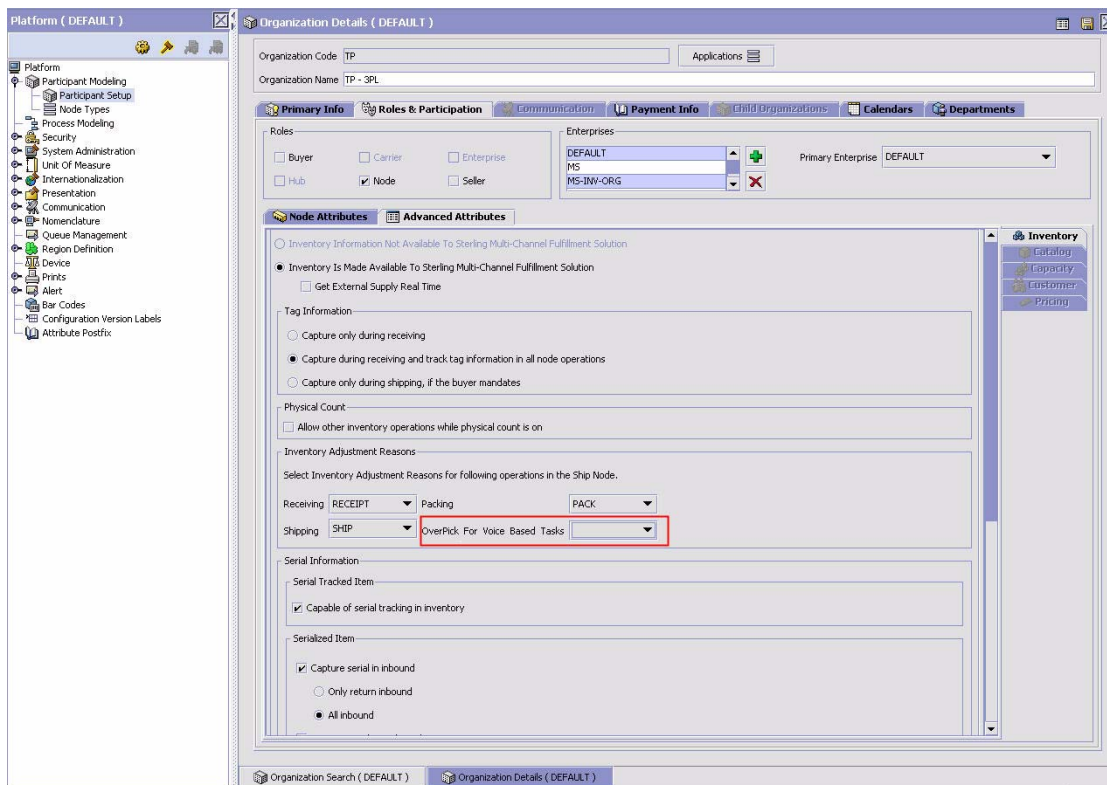
The pick execution exception codes are unique across warehouses in VoiceLogistics Pro (VLP). In case multiple warehouses are implemented for the same VLP instance, ensure that for a particular pick execution exception code, the check digit is the same across these warehouses.

Configure the Inventory Adjustment Reason Code

Pick Confirmation Notification and Assignment Completion Notification are asynchronous events in VLP. When there is an inventory mismatch between the system quantity and the quantity that is physically present in a location, task completion in the Sterling Warehouse Management System may fail. Because task completion is in the offline mode, its failure is not communicated to the user during voice task execution. In order to avoid errors arising out of such scenarios, an option has been provided for performing negative adjustment of inventory in a bin location, and a corresponding positive adjustment of inventory in the pick location. This adjustment is done by associating a reason code to the bin location, and associating the same reason code to the default OverPick for Voice-Based Tasks operation.

Perform the following steps to associate a reason code to the OverPick for Voice-Based Tasks operation:

1. Open the Applications Manager, and navigate to Applications > Application Platform.
2. The application rules side panel is displayed. Select Participant Modeling > Participant Setup.
3. The Organization Search window is displayed. Search for organizations and double-click the node whose details you want to view.
4. The Organization Details window is displayed. Select the Roles and Participation tab. Select the Advanced Attributes tab. In the Inventory Adjustment Reasons panel, select a value from the OverPick For Voice Based Tasks drop-down list, and click .



Note: This feature will not work for serial-tracked inventory.

Manual Data Loading

Manual data loading, or initial one-time data loading is, as its name suggests, a one-time process that loads all the necessary configuration data. This task must be performed for each node separately.

Note: Prior to loading data, ensure that all the services are configured as mentioned in the topic *Configure Data Upload and Import Services*.

Perform the following steps to carry out one-time data loading:

1. Run the integration server or servers associated with the Sterling Warehouse Management System data upload services.
2. Set the values for the following environment variables as specified in this list:
 - ◆ YFS_RT must point to the installation directory of the Sterling Warehouse Management System.
 - ◆ ANT_HOME must point to the ANT installation directory.
 - ◆ JAVA_HOME must point to the Java installation directory.
3. Run the following ant script from the <INSTALL_DIR>/bin directory:

```
ant -f ynw_entity_uploader.xml -Dnode=Node
```

Here, Node refers to the ship node.

Notes:

- ◆ For each entity that is uploaded, the entity uploader utility creates a restart file. The restart file has the key of the last entity record processed. This key is used for subsequent data uploads when the records that are already uploaded have to be ignored. The restart files are created in the <INSTALL_DIR>/bin folder.
- ◆ Install the following third party jars for the Websphere application server:

```
- j2ee.jar  
- com.ibm.ws.sib.client.thin.jms_7.0.0.jar  
- com.ibm.ws.ejb.thinclient_7.0.0.jar  
- com.ibm.ws.orb_7.0.0.jar  
- com.ibm.ws.wccm.jar
```

After the installation is complete, the AGENTDynamicclasspath.cfg file will be updated.

4. Run the readSterlingDataLoadFiles.bat file from the <Voxware Install Folder>/vlp_core/voxconnect_build/bin/ directory. This file invokes the following VLP Data Import events:
 - ◆ VLP_WAREHOUSE_LOAD
 - ◆ VLP_ZONE_LOAD
 - ◆ VLP_LOCATION_LOAD
 - ◆ VLP_EQUIPMENT_LOAD
 - ◆ VLP_REASON_LOAD

- ◆ VLP_WORKTYPE_LOAD
- ◆ VLP_PRODUCT_LOAD

Notes:

- ◆ Sterling Warehouse Management System provides only one batch file for all the events. However, it is recommended that the user create separate batch files for individual events.
- ◆ The user must manually verify the log files to keep track of data load failures, if any.

Automatic Data Loading

After initial one-time data loading is performed for the configuration data, if changes are made to the Sterling Warehouse Management System configuration later, VoiceLogistics Pro (VLP) must import these changes to facilitate data synchronization. Data loading is thus an automatic and continuous process.

Note: Prior to loading data, ensure that all the services are configured as mentioned in the topic *Configure Data Upload and Import Services*.

Perform the following steps to carry out continuous data loading:

1. Ensure that the integration server or servers associated with the Sterling Warehouse Management System data upload services are always running.
2. Ensure that the `readSterlingDataLoadFiles.bat` file that is located under the `<Voxware Install Folder>/vlp_core/voxconnect_build/bin/` directory is invoked by a scheduler regularly. This scheduler is, however, not provided out-of-the-box. This batch file invokes the following VLP Data Import events:
 - ◆ `VLP_WAREHOUSE_LOAD`
 - ◆ `VLP_ZONE_LOAD`
 - ◆ `VLP_LOCATION_LOAD`
 - ◆ `VLP_EQUIPMENT_LOAD`
 - ◆ `VLP_REASON_LOAD`
 - ◆ `VLP_WORKTYPE_LOAD`
 - ◆ `VLP_PRODUCT_LOAD`

Notes:

- ◆ Sterling Warehouse Management System provides only one batch file for all the events. However, it is recommended that the user create separate batch files for individual events. For more information about how to run data import events, refer to the *VLP Bookshelf Guide*.
- ◆ The user must manually verify the log files to keep track of data load failures, if any.

Manage VoiceLogistics Pro Users

All the users of VoxStudio, VoxConnect, and VoxConsole, which are a part of the VoiceLogistics Pro suite of tools, must, along with the workers in a warehouse, be defined as VLP users. Users can be associated with applications, customers, shifts, work types, and work places.

A user must be assigned a role in order to determine the level of access to the application. By default, VLP provides the following user roles - Administrator, Supervisor, and User. You can create a user, search for a user, edit information pertaining to a user, and assign a user to an application workflow. Every workflow has its own set of grammar definitions. Therefore, a new user assigned to a workflow must be trained in grammar definition.

A worker must be added and configured as a user in the VoxConsole before being able to perform voice training, which allows VoxConsole to adapt to a user's voice and speech pattern.

Voice personalization adapts a user's speech pattern by carrying out voice training with sample phrases which that user uses when performing a task. Users speak naturally as they would to another person without significant pauses between words. During voice training, users speak at a conversational volume level and speed.

There are certain requisites for voice training, which can be performed in the following ways:

- ◆ Control Training
- ◆ Personalization
- ◆ Advanced Personalization

Note: All warehouse users must be manually created in VLP. Ensure that the User ID created in VLP is same as the Login ID for the user in the Sterling Warehouse Management System. For more information about user management and voice training, refer to the *VLP Bookshelf Guide*.

After a user is created in VoxConsole, the following configuration must be carried out for individual users for successful implementation of the Picking application at runtime:

1. Assign the user to the Picking application, as shown in the following figure. For more information about assigning a user to Picking application, refer to the *VLP Bookshelf Guide*.

| Configuration > User > Assign | | | | Help | |
|-------------------------------|---------------------------------------|---------------------------|-------------------------------------|--------------------|-------------------------------------|
| User ID: | <input type="text" value="DC1MGR"/> | User Mode: | <input type="text" value="NORMAL"/> | Echo Confirmation: | <input checked="" type="radio"/> No |
| First Name: | <input type="text" value="DC1MGR"/> | Language: | <input type="text" value="en-US"/> | Units per Hour: | <input type="text" value="27.03"/> |
| Last Name: | <input type="text" value="DC1MGR"/> | Prompt Default Attribute: | <input type="text"/> | Units per Shift: | <input type="text" value="3.00"/> |
| Gender: | <input checked="" type="radio"/> Male | Number Prompting: | <input type="text" value="0"/> | Units per Day: | <input type="text" value="3.00"/> |
| Status: | <input type="text" value="LOGOFF"/> | Headset Volume: | <input type="text" value="18.00"/> | Tasks per Hour: | <input type="text" value="1.00"/> |
| Client Unit ID: | <input type="text"/> | Sidetone Volume: | <input type="text" value="0.00"/> | Tasks per Shift: | <input type="text" value="3.00"/> |
| | | TTS Speed: | <input type="text" value="0.0"/> | Tasks per Day: | <input type="text" value="1.00"/> |
| | | TTS Pitch: | <input type="text" value="0.0"/> | Daily Performance: | <input type="text" value="0.00"/> |
| | | TTS Volume: | <input type="text" value="0.0"/> | Work Rating: | <input type="text" value="0.00"/> |

| Available Applications(Language ID): | | Selected Applications(Language ID): | |
|---|---|--|---------------------------------------|
| <input type="text" value="CONTROL(es-MX)"/> | <input type="button" value="All >>"/> | <input type="text" value="PICKING(en-US)"/> <input type="text" value="CONTROL(en-US)"/> | <input type="button" value="OK"/> |
| | <input type="button" value=">"/> | | <input type="button" value="Reset"/> |
| | <input type="button" value="<"/> | | <input type="button" value="Cancel"/> |
| | <input type="button" value="All <<"/> | | |

Notes:

- ◆ If you remove an application from the Selected Applications list, all the voice files created by the user for this application are deleted.
- ◆ The user must redo the voice training again if the same application is selected again.

- Assign the user to the 24-hour shift, as shown in the following figure. For more information about assigning a user to 24-hours shift, refer to the *VLP Bookshelf Guide*.

Configuration > User > Assign

| | | | | | |
|-----------------|---------------------------------------|---------------------------|----------|--------------------|-------------------------------------|
| User ID: | USER1 | User Mode: | TRAINING | Echo Confirmation: | <input checked="" type="radio"/> No |
| First Name: | FirstName | Language: | en-US | Units per Hour: | 0 |
| Last Name: | LastName | Prompt Default Attribute: | N | Units per Shift: | 0 |
| Gender: | <input checked="" type="radio"/> Male | Number Prompting: | 0 | Units per Day: | 0 |
| Status: | | Headset Volume: | 0 | Tasks per Hour: | 0 |
| Client Unit ID: | | Sidetone Volume: | 0 | Tasks per Shift: | 0 |
| | | TTS Speed: | 0 | Tasks per Day: | 0 |
| | | TTS Pitch: | 0 | Daily Performance: | 0 |
| | | TTS Volume: | 0 | Work Rating: | 0 |

| | | | |
|--------------------------|---|-------------------------|---|
| Available Shifts: | | Selected Shifts: | |
| 1 | <input type="button" value="All >>"/> <input type="button" value=">"/> <input type="button" value="<"/> | 24 | <input type="button" value="OK"/> <input type="button" value="Reset"/> |

- Assign the user to Work Types, as shown in the following figure. It is recommended that you associate all the available Sterling Warehouse Management System work types to the user. The Warehouse Management System APIs will take care of the user task types. For more information about assigning a user to work types, refer to the *VLP Bookshelf Guide*.

Configuration > User > Assign Help

| | | | | | |
|-----------------|---------------------------------------|---------------------------|--------|--------------------|-------------------------------------|
| User ID: | DC1MGR | User Mode: | NORMAL | Echo Confirmation: | <input checked="" type="radio"/> No |
| First Name: | DC1MGR | Language: | en-US | Units per Hour: | 157.90 |
| Last Name: | DC1MGR | Prompt Default Attribute: | | Units per Shift: | 3.00 |
| Gender: | <input checked="" type="radio"/> Male | Number Prompting: | 0 | Units per Day: | 3.00 |
| Status: | LOGOFF | Headset Volume: | 18.00 | Tasks per Hour: | 52.63 |
| Client Unit ID: | | Sidetone Volume: | 0.00 | Tasks per Shift: | 3.00 |
| | | TTS Speed: | 0.0 | Tasks per Day: | 1.00 |
| | | TTS Pitch: | 0.0 | Daily Performance: | 0.00 |
| | | TTS Volume: | 0.0 | Work Rating: | 0.00 |

| | | | |
|----------------------------------|--|-----------------------------|--|
| Available Work Types: | | Selected Work Types: | |
| 00 11 12 13 14 15 | <input type="button" value="All >>"/> <input type="button" value=">"/> <input type="button" value="<"/> <input type="button" value="All <<"/> | 1001 1002 1003 | <input type="button" value="OK"/> <input type="button" value="Reset"/> <input type="button" value="Cancel"/> |

- Assign the user to Work Places, as shown in the following figure. It is recommended that you associate all the available zones of the warehouse to the user. For more information about assigning a user to work places, refer to the *VLP Bookshelf Guide*.

Configuration > User > Assign Help

| | | | | | |
|-----------------|---------------------------------------|---------------------------|-------------------------------------|--------------------|-------------------------------------|
| User ID: | <input type="text" value="DC1MGR"/> | User Mode: | <input type="text" value="NORMAL"/> | Echo Confirmation: | <input checked="" type="radio"/> No |
| First Name: | <input type="text" value="DC1MGR"/> | Language: | <input type="text" value="en-US"/> | Units per Hour: | <input type="text" value="27.03"/> |
| Last Name: | <input type="text" value="DC1MGR"/> | Prompt Default Attribute: | <input type="text"/> | Units per Shift: | <input type="text" value="3.00"/> |
| Gender: | <input checked="" type="radio"/> Male | Number Prompting: | <input type="text" value="0"/> | Units per Day: | <input type="text" value="3.00"/> |
| Status: | <input type="text" value="LOGOFF"/> | Headset Volume: | <input type="text" value="18.00"/> | Tasks per Hour: | <input type="text" value="9.01"/> |
| Client Unit ID: | <input type="text"/> | Sidetone Volume: | <input type="text" value="0.00"/> | Tasks per Shift: | <input type="text" value="3.00"/> |
| | | TTS Speed: | <input type="text" value="0.0"/> | Tasks per Day: | <input type="text" value="1.00"/> |
| | | TTS Pitch: | <input type="text" value="0.0"/> | Daily Performance: | <input type="text" value="0.00"/> |
| | | TTS Volume: | <input type="text" value="0.0"/> | Work Rating: | <input type="text" value="0.00"/> |

| | | | |
|---|--|--|--|
| <p style="text-align: center;">Available Warehouse --> Zone:</p> <div style="border: 1px solid gray; padding: 5px; min-height: 100px;"> <p>101 --> 11 101 --> 21 101 --> 22</p> </div> | <input type="button" value="All >>"/> <input type="button" value=">"/> <input type="button" value="<"/> <input type="button" value="All <<"/> | <p style="text-align: center;">Selected Warehouse --> Zone:</p> <div style="border: 1px solid gray; padding: 5px; min-height: 100px;"> <p>DC1 --> 00 DC1 --> 10 DC1 --> 11 DC1 --> 14 DC1 --> 15 DC1 --> 16 DC1 --> 17 DC1 --> 19 DC1 --> 29 DC1 --> 39</p> </div> | <input type="button" value="OK"/> <input type="button" value="Reset"/> <input type="button" value="Cancel"/> |
|---|--|--|--|

Supported Voice Pick Use Cases

The Sterling Warehouse Management System has provided an out-of-the-box PICKING workflow to support order picking in a warehouse. This out-of-the-box workflow does not, however, support other warehouse execution processes, such as retrieval, replenishment, putaway, batch pick, item pick, and more. The PICKING workflow supports the use cases described in the subsequent tables in this section. The use cases are classified based on the following governing factors:

- ◆ Task Type
- ◆ Item Attributes
- ◆ Inventory
- ◆ Exception

The following table lists the use cases that are governed by task type.

| Use Case | Supported | Description |
|-----------------------------------|-----------|---|
| Activity | Yes | Only order pick (outbound picking) is supported. |
| Pick into Equipment | Yes | Inventory can be picked into an equipment. |
| Pick into Case | Yes | Inventory can be picked into a case. It can either be a new case, or an existing one. Note: A case is identified by the last five digits. For a new case, an out-of-the-box YNWTARGETCONTAINERFORVOICEPICK barcode type converts those 5 digits into a valid Case ID. |
| Pick into Pallet | Yes | Inventory can be picked into a pallet. It can either be a new pallet, or an existing one. Note: A pallet is identified by the last five digits. For a new pallet, an out-of-the-box YNWTARGETCONTAINERFORVOICEPICK barcode type converts those 5 digits into a valid Pallet ID. |
| Apply License Plate while Picking | No | A user can not apply reprinted license plates when picking. |
| Allow Over Picking | Yes | A user can pick more than the suggested task quantity. Note: Over Picking is not allowed for serial-tracked inventory. |

| Use Case | Supported | Description |
|----------------------|-----------|--|
| Pack while Pick | No | A user cannot perform packing activity while picking. |
| System Driven | Yes | The system will suggest one task at a time. However, the user is given the option to filter the tasks by Task Type and Zone criteria. |
| User Driven | No | The system will not allow the user to select a task from a set of tasks. However, tasks can be filtered by Task Type and Zone criteria. |
| Multi-Step Execution | No | After the task is completed at the staging location, the Sterling Warehouse Management System creates a subsequent putaway task type. The PICKING workflow does not support execution of the putaway tasks. In order to execute the putaway task, a different workflow that supports putaway task execution is required. Putaway workflow is not provided out-of-the-box by the Sterling Warehouse Management System. |

The following table lists the use cases that are governed by item attributes.

| Use Case | Supported | Description |
|----------------|-----------|---|
| Serial Capture | Yes | Serial is identified by the last five digits. It is assumed that no location will have two serials with the same last five digits. Note: A task with a requested serial will not be suggested for voice pick. In such a scenario, the status of the task will change to HELD with a default reason text specified against it. |
| Tag Capture | Yes | Item Tag identifiers are captured for tag-tracked items. Note: A task with a requested tag will not be suggested for voice pick. In such a scenario, the status of the task will change to HELD with a default reason text specified against it. |

| Use Case | Supported | Description |
|----------------------|------------------|---|
| Time-Sensitive Items | Yes/No | The ShipByDate and ExpiryDate are not captured for time-sensitive items. The status of the task will change to HELD with a default reason text specified against it. However, if a location has only a unique ship-by-date inventory, or if the item is serial-tracked, the time-sensitive items can be picked up using this workflow. |
| FIFO | Yes | Voice-based tasks to be allocated in the order of first in first out (FIFO). |

The following table lists the use cases that are governed by inventory.

| Use Case | Supported | Description |
|---------------------------------------|------------------|--|
| Picking Loose Inventory from Location | Yes | A user can pick loose inventory from a location. |
| Picking Inventory from Break Case | Yes | A user can pick partial inventory from a case. |
| Picking Inventory from Full Case | Yes | A user can pick a full case. |
| Picking Inventory from Break Pallet | Yes | A user can pick partial inventory from a pallet. |
| Picking Inventory from Full Pallet | Yes | A user can pick a full pallet. |
| Picking Vendor Managed Inventory | No | To perform voice-based picking tasks, the Sterling Warehouse Management System considers inventory that is owned by an enterprise. Inventory owned by consumable organizations for the enterprise is not considered for voice-based picking tasks. |

The following table lists the use cases that are governed by exception.

| Use Case | Supported | Description |
|---------------------------------|------------------|--|
| Skip Task | Yes | A user can skip the suggested task by passing the SKIP exception code. |
| Hold Task | Yes | A user can put a task on hold for a certain quantity. |
| Suggest Alternate Pick Location | Yes | A user can request for an alternative pick location. |

| Use Case | Supported | Description |
|------------------------------------|-----------|--|
| Freeze On Variance | Yes | A user can mark the original source location for picking as Frozen. |
| Mark Target Location As Full | No | Deposit exceptions are not supported because this is not supported by Voxware. |
| Freeze For Putaway | No | Deposit exceptions are not supported because this is not supported by Voxware. |
| Suggest Alternate Deposit Location | No | Deposit exceptions are not supported because this is not supported by Voxware. |
| Deposit into Pallet | No | Target Location Override is not supported. |
| Allow Partial Deposit | No | Deposit exceptions are not supported because this is not supported by Voxware. |

Notes:

- ◆ The out-of-the-box `DemoPicking.grm` file provided by the Sterling Warehouse Management System supports only the numeric string in the last five digits of the following attributes:
 - ◆ Serial Number
 - ◆ Case ID
 - ◆ Pallet ID
 - ◆ Tag ID

If any of the last five digits of these attributes is a alphanumeric string, the grammar file should be modified by the user accordingly.
- ◆ All the voice pick tasks that are not suggested during voice picking, for example, Suggest Alternate Pick Location, Multi-Step Execution, and so on, can be completed using the Sterling Warehouse Management System Console.
- ◆ Voice picking cannot be performed using a radio frequency device.

VoxBlocks Used in the Picking Workflow

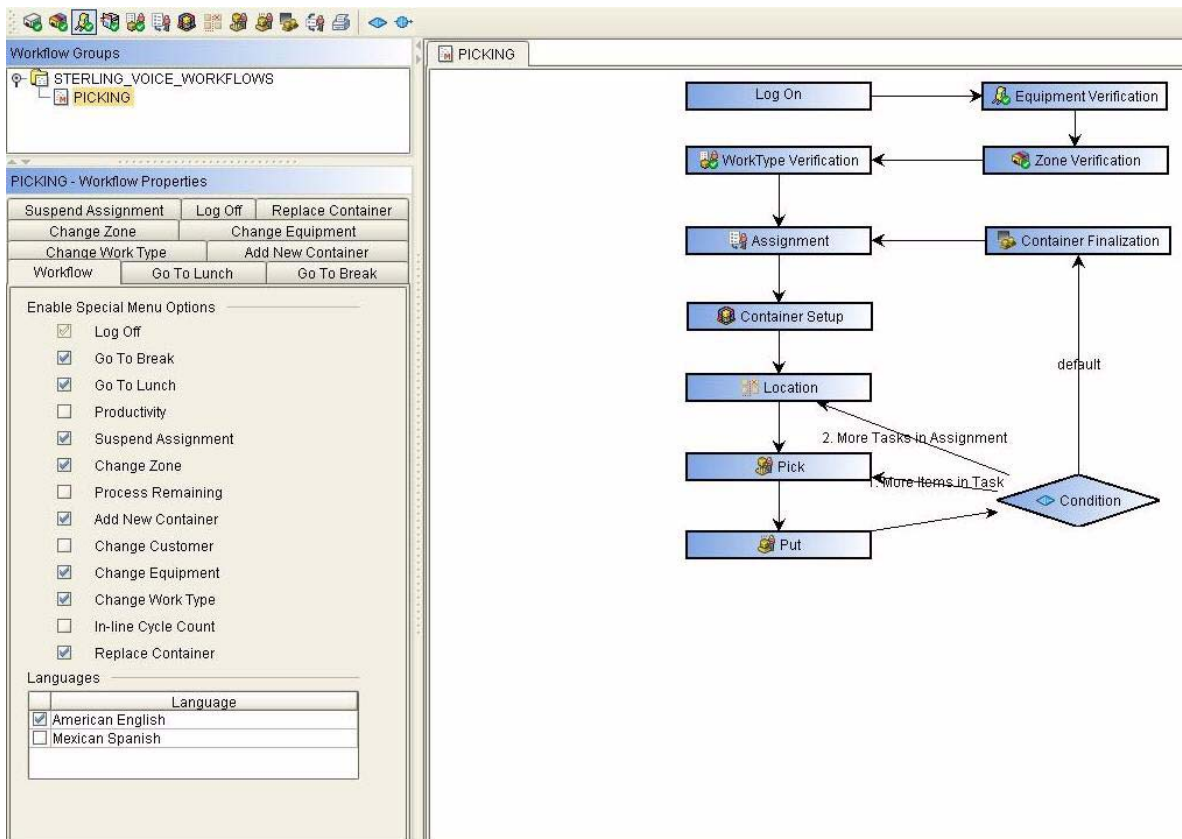
VoxBlocks are the fundamental building blocks of a workflow, and represents a process or a function. It is essential to understand what each VoxBlock does, the voice prompts pertaining to each VoxBlock, the events that must be activated to help the process of transferring data from VoiceLogistics Pro (VLP) to the Sterling Warehouse Management System, and vice versa, and the user exits that should be called to extend the standard VLP product functionality.

Based on the order in which the VoxBlocks are arranged in the PICKING workflow, this topic explains one VoxBlock at a time, the prompts that are used for that VoxBlock, and the properties of that VoxBlock.

Perform the following steps to view the VoxBlocks pertaining to the PICKING workflow:

1. Open VoxStudio using the default user name SUPERVISOR and default password voxware.
The VoxStudio user interface is displayed.
2. From the VoxStudio menu bar, navigate to File > Open Workflow Group.
3. The Create dialog box is displayed. Browse to <voxhome>/SterlingPickingWorkflow\workflow\STERLING_VOICE_WORKFLOWS, select STERLING_VOICE_WORKFLOWS.wsf from the list, and click Open.

The PICKING workflow is displayed in the VoxStudio workspace, as shown in the following figure.



Note: In a workflow, you can use two types of prompts, one provided by IBM, and the other provided by Voxware. The PICKING workflow uses prompts provided by the Sterling Warehouse Management System.

Log On

The Log On functionality verifies the identity of the worker, and allows the user to log in to the system.

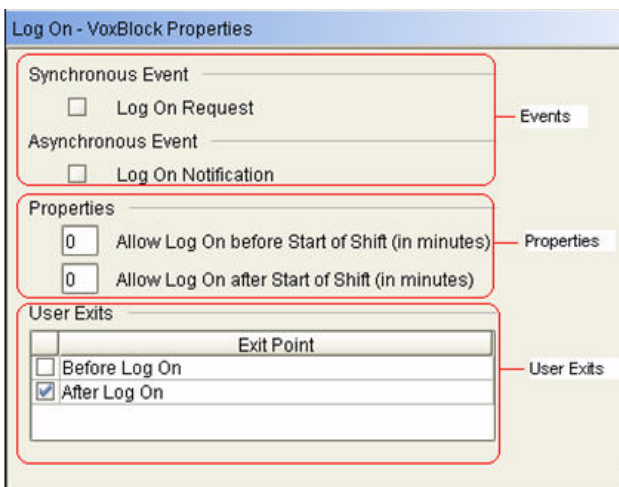
Voice Prompts

- ◆ Prompts provided by IBM
 - None
- ◆ Prompts provided by Voxware
 - Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Log On VoxBlock properties that are activated for the PICKING workflow.

When you click Log On VoxBlock, the Log On - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for Log On VoxBlock
 - None
- ◆ Enabled Properties for Log On VoxBlock
 - None
- ◆ Enabled User Exits for Log On VoxBlock

- ◆ After Log On

Implementation Details:

This user exit derives the node information from the corresponding user profile. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\afterlogonexit
```

Equipment Verification

The Equipment Verification functionality verifies the identifier of the equipment based on the equipment check digit configuration. In the Picking workflow, equipment verification is mandatory. However, if you do not want to use an equipment for performing the task, the Sterling Warehouse Management System provides a dummy equipment ID value of 00, which can be entered during equipment verification.

Voice Prompts

- ◆ Prompts provided by IBM

None

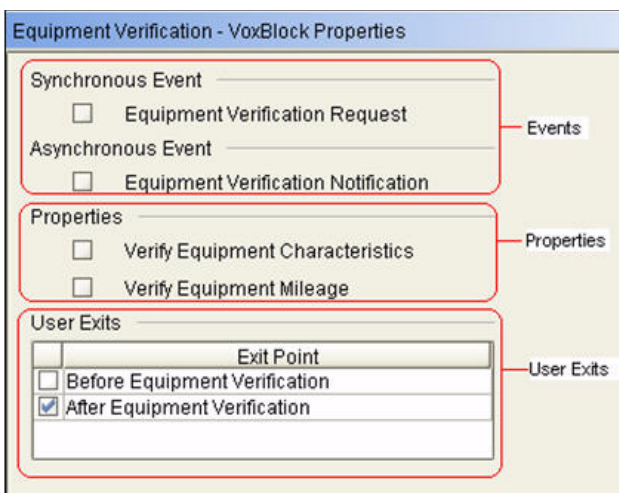
- ◆ Prompts provided by Voxware

Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This subsection discusses the properties of an Equipment Verification VoxBlock that are activated for the PICKING workflow.

After you click the Equipment Verification VoxBlock, the Equipment Verification - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following parts depending on the functionality:

- ◆ Enabled Events for Equipment Verification VoxBlock
None
- ◆ Enabled Properties for Equipment Verification VoxBlock
None
- ◆ Enabled User Exits for Equipment Verification VoxBlock

- ◆ After Equipment Verification

Implementation Details:

This user exit derives the Equipment ID from the check digit. The Filler field is used for storing the Equipment ID. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\afterequipmentverificationexit
```

Zone Verification

The Zone Verification functionality manages the process of verifying valid zone assignments to users, and verifies whether a user is allowed to work in a particular zone or not. In the Picking workflow, zone verification is mandatory. However, if you do not want to specify the zone from which to begin a task, the Sterling Warehouse Management System provides a dummy zone value of 00, which can be entered during zone verification.

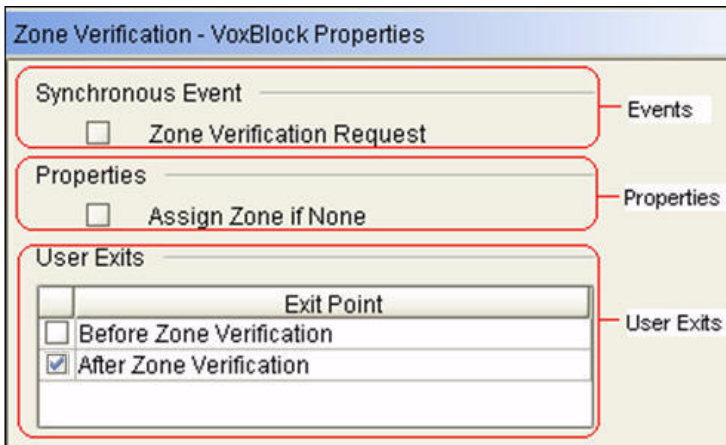
Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Zone Verification VoxBlock properties that are activated for the PICKING workflow.

When you click Zone Verification VoxBlock, the Zone Verification - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for Zone Verification VoxBlock
- ◆ Enabled Properties for Zone Verification VoxBlock
- ◆ Enabled User Exits for Zone Verification VoxBlock

- ◆ After Zone Verification

Implementation Details:

This derives the Zone ID from the zone check digit. Zone Description is used for storing the Zone ID. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\afterzoneverificationexit
```

Work Type Verification

The WorkType Verification functionality verifies whether a user is allowed to work on a specific work type or not. In the Picking workflow, work type verification is mandatory. However, if you do not want to filter the task using work type, the Sterling Warehouse Management System provides a dummy work type value of 00, which can be entered during work type verification.

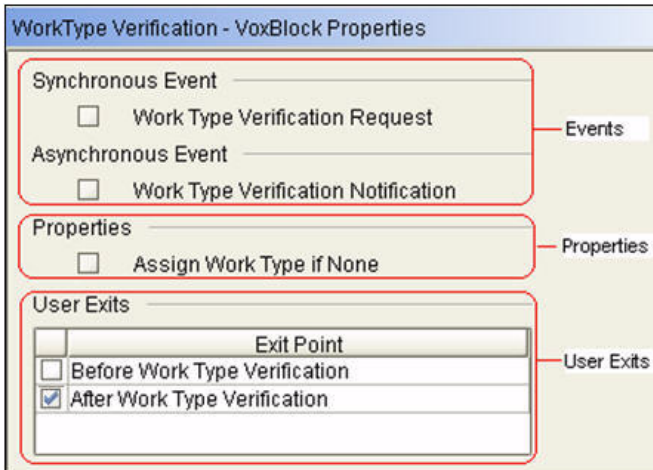
Voice Prompts

- ◆ Prompts provided by IBM
 - ◆ Prompts provided by Voxware
- Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the WorkType Verification VoxBlock properties that are activated for the PICKING workflow.

When you click WorkType Verification VoxBlock, the WorkType Verification - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for WorkType VoxBlock
 - None
- ◆ Enabled Properties for WorkType VoxBlock
 - None
- ◆ Enabled User Exits for WorkType VoxBlock
 - ◆ After Work Type Verification

Implementation Details:

This is implemented to invoke the markTaskAvailability API of the Sterling Warehouse Management System in order to mark the availability of tasks for the user. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\afterworktypeverificationexit
```

Assignment

The Assignment functionality defines how work is assigned to users.

Voice Prompts

- ◆ Prompts provided by IBM:

None

- ◆ Prompts provided by Voxware:

Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Assignment VoxBlock properties that are activated for the PICKING workflow.

When you click Assignment VoxBlock, the Assignment - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.

Assignment - VoxBlock Properties

Synchronous Event

- Assignment Request
- Single Task Request
- Cycle Count Request

Asynchronous Event

- Assignment Start Notification
- Assignment Completion Notification
- Cycle Count Notification

Events

Properties

- Require 'Ready To Go'
- Prompt with Goal Time
- Prompt with Number of Tasks
- Prompt with Number of Units
- Special Instructions
- Enable Disconnected Operation
- Number of Disconnected Tasks

Cycle Count Properties

- Before Pick
- After Pick

System-Driven Properties

- System-Driven Mode

Assignment Selection Criteria

- Assign Pickers evenly to All Trucks (Round-Robin)
- Assign Pickers to a Single Truck
- By Warehouse
- By Zone
- By Equipment
- By Customer
- By Work Type

Properties

Assignment Sort Criteria

- By Assignment ID
Ascending
- By Priority
Ascending
- By Release Date
Ascending
- By Stop Number
Ascending

User Exits

| | Exit Point |
|-------------------------------------|-------------------|
| <input checked="" type="checkbox"/> | Before Assignment |
| <input type="checkbox"/> | After Assignment |

User Exits

This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for Assignment VoxBlock
 - ◆ Assignment Request

This is an outbound synchronous event that waits for response from the Sterling Warehouse Management System in the form of assignments. The following figure shows the SterlingWMS_AssignmentRequest_91 transport associated to the Assignment Request event. The YNW_AssignmentRequest_91 service assigns the first available task to the user based on the input criteria.

The screenshot shows the 'Transport' configuration page. The breadcrumb is 'Administration > VoxConnect Configuration > Transport'. The page contains several fields: 'Transport Name' is 'SterlingWMS_AssignmentRequest_85'; 'VLPEvent Name' is 'ASSIGNMENT_REQUEST'; 'Comments' is 'Request Assignment from Sterling WMS'; 'Transport Type' is 'Sterling Synchronous Service Caller'; 'Extended Sterling VLPEvent Data Handler' is empty; 'Sterling Service/API Name' is 'YNW_Assignment Request_85'; 'Calls Sterling Service/API To Request Data' is checked; 'Sterling PCA Version' is '85'. A 'Description' field is empty. A 'Save' button is in the bottom right corner.

The following figure shows the registration of the Assignment Request event with the Sterling_VLPAssignmentRequest_91 transport.

The screenshot shows the 'Event Registration' page. The breadcrumb is 'Administration > VoxConnect > Event Registration'. The page contains several fields: 'Event' is 'Assignment Request'; 'Event Type' is 'Outbound Synchronous (blocking) Request-Reply'; 'Outbound Message' is 'VLPUser'; 'Inbound Message' is 'VLPAssignment'; 'Outbound Map' is 'SELF_VLP_USER'; 'Inbound Map' is 'SELF_VLP_ASSIGNMENT'; 'Outbound Transport' is 'SterlingWMS_AssignmentRe'; 'Inbound Transport' is 'SterlingWMS_AssignmentRe'. A 'Save' button is in the bottom right corner.

- ◆ Single Task Request

This is an outbound synchronous event that waits for response from the Sterling Warehouse Management System in the form of a single task. The following figure shows the SterlingWMS_PickRequest_91 transport associated to the Single Task Request event.

The YNW_PickRequest_91 service returns a task depending on the previous task. The behavior is as follows:

- If the previous task is skipped, it returns the task for the next available location in sequence.
- If the previous task was cut, the Sterling Warehouse Management System will not suggest any more tasks. A cut made in VLP is mapped as a deposit request in the Sterling Warehouse Management System.
- If none of these behaviors hold true, the service assigns the next available task to the user.

Administration > VoxConnect Configuration > Transport Help

Transport Name: SterlingWMS_PickRequest_85 VLPEvent Name: PICK_REQUEST

Comments: Request Next Task from Sterling WMS Extended Sterling VLPEvent Data Handler:

Transport Type: Sterling Synchronous Service Caller Sterling Service/API Name: YNW_Pick Request_85

Calls Sterling Service/API To Request Data Sterling PCA Version: 85

Description:

Save

The following figure shows the registration of the Single Task Request event with the SterlingWMS_PickRequest_91 transport.

Administration > VoxConnect > Event Registration Help

Event: Single Task Request Event Type: Outbound Synchronous (blocking) Request-Reply

Outbound Message: VLPAssignment Inbound Message: VLPTask

Outbound Map: SELF_VLP_ASSIGNMENT Inbound Map: SELF_VLP_TASK

Outbound Transport: SterlingWMS_PickRequest_8 Inbound Transport: SterlingWMS_PickRequest_8

Save

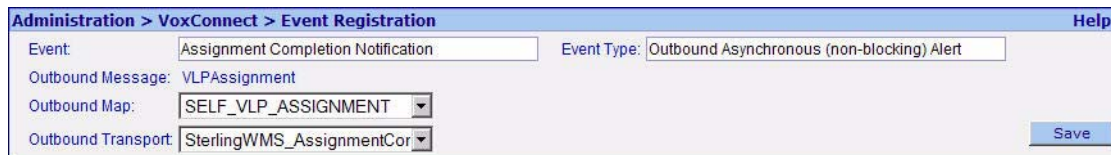
- ◆ Assignment Completion Notification

This is an outbound asynchronous event that notifies Sterling Warehouse Management System that the assigned task is complete. The following figure shows the SterlingWMS_AssignmentCompletion_91 transport associated to the Assignment Completion Notification event. An assignment consists of multiple tasks. The YNW_AssignmentCompletion_91 service puts the task completion message for the following:

- Tasks against which at least one unit was picked.
- Tasks against which pick exception is logged.
- Tasks against which ship exception is logged.



The following figure shows the registration of the Assignment Completion Notification event with the SterlingWMS_AssignmentCompletion_91 transport.



This event puts a message for the asynchronous agent. Thus, this agent should be running in order to complete the corresponding task in the Sterling Warehouse Management System. The assignment completion message for the asynchronous agent will be lost if the Sterling Warehouse Management System server is down as VLP does not have a backup or restart capability for event messages.

Note: It may take some time for the message to be picked up by the asynchronous agent. In order to avoid conflict with the Reopen Task agent, the voice-based tasks that are in the SUGGESTED status will not be reopened.

- ◆ Enabled Properties for Assignment VoxBlock:

- ◆ Require "Ready To Go"

This is a confirmation step to proceed with the assignment. This property has the following defined voice prompts (VP) and voice inputs (VI):

VI: Say "Ready To Go"

VP: "Ready To Go"

- ◆ Enabled User Exits for Assignment VoxBlock:

- ◆ Before Assignment

- Implementation Details:

- Voxware uses the UserContainer session object to keep track of the entire course of task execution. In case of systematic failures such as unit battery shut down or server connection failures, the user container is used to recover data from the last point of failure.

- In the PICKING workflow, UserContainer keeps track of all the inventory attributes that were captured during task execution in order to enable safe recovery for custom implementation. The Before Assignment user exit has been implemented to clear the attributes of previous assignments contained in the user container. This user exit also marks the task availability for the user as Y.

- For code details, go to the following folder:

- `<Vox_Install>\vlp_core\src\voxexits\beforeassignmentexit`

Container Setup

The Container Setup functionality provides the Pick into Container functionality to pick inventory into a target container. If an assignment requires container setup, the system prompts the user to add containers to perform the pick task. The user is allowed to add as many containers required to perform the assignment. However, in order to be able to pick a new container, the user should first drop the previous container.

Voice Prompts

- ◆ Prompts provided by IBM:

- None

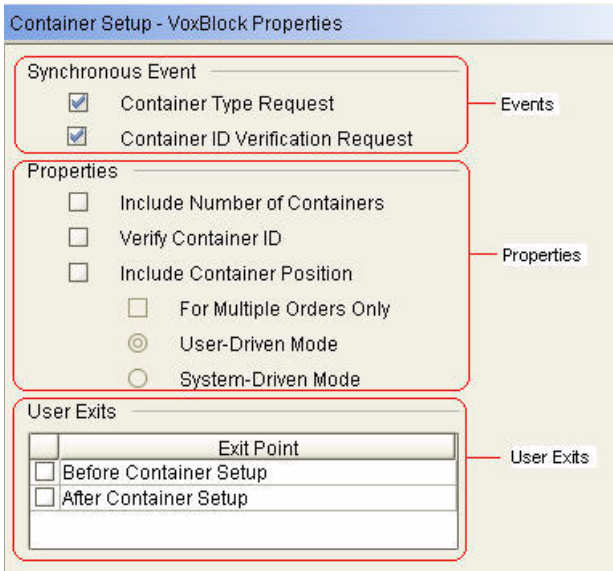
- ◆ Prompts provided by Voxware:

- Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Container Setup VoxBlock properties that are activated for the PICKING workflow.

When you click Container Setup VoxBlock, the Container Setup - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



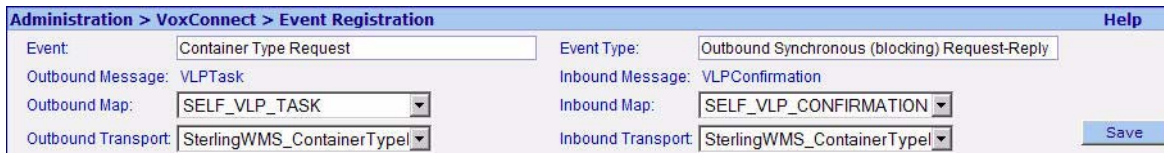
This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for Container Setup VoxBlock
 - ◆ Container Type Request

This is an outbound synchronous event that waits for response from the Sterling Warehouse Management System in the form of container type to be used for picking. The following figure shows the SterlingWMS_ContainerTypeRequest_91 transport associated to the Container Request event. The YNW_ContainerTypeRequest_91 service returns the container type (pallet or case) to be used for picking, based on the task type configuration.



The following figure shows the registration of the Container Request event with the SterlingWMS_ContainerTypeRequest_91 transport.



- ◆ Container ID Verification Request

This is an outbound synchronous event that waits for response from the Sterling Warehouse Management System in the form of VLP Confirmation XML, with an Error Code attribute. The value of the Error Code attribute is 0 if it is a valid container in the Sterling Warehouse Management System, otherwise, the value is 2. The following figure shows the SterlingWMS_ContainerIdValidate_91 transport associated to the Container Type Request event.

The following figure shows the registration of the Container ID Verification Request event with the SterlingWMS_ContainerIdValidate_91 transport.

- ◆ Enabled Properties for Container Setup VoxBlock

None

- ◆ Enabled User Exits for Container Setup VoxBlock

None

Location

The Location functionality prompts users with location information and provides mechanisms to verify locations and items.

Voice Prompt

- ◆ Prompts provided by IBM

None

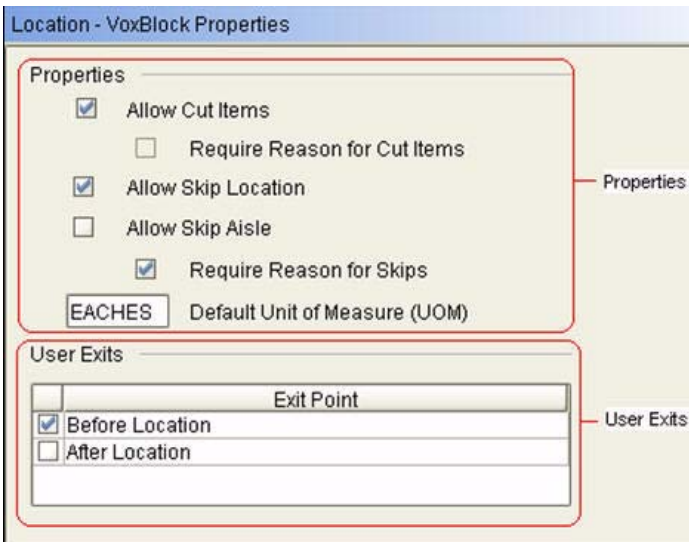
- ◆ Prompts provided by Voxware

Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Location VoxBlock properties that are activated for the PICKING workflow.

When you click Location VoxBlock, the Location - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following two parts based on the functionality:

◆ Enabled Properties for Location VoxBlock

◆ Allow Cut Item

During a location prompt, users can cut the task by saying “Cut this Item”. After the cut, the Sterling Warehouse Management System will not suggest any further task, and the user will be prompted with the confirm completion prompt.

◆ Allow Skip Location

During a location prompt, users can skip the location by saying "Skip this Location".

◆ Require Reason for Skips

To skip a location, users must enter a reason.

◆ Enabled User Exits for Location VoxBlock

◆ Before Location

Implementation Details

In the Location VoxBlock, the Pick_Request event is enabled. Every time the Pick_Request event is invoked, a task is requested from the Sterling Warehouse Management System. The Before Location user exit has been implemented to incorporate logic in order to allow the user to decide whether to get the next task from the Sterling Warehouse Management System or not. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\beforelocationexit
```

Pick

The Pick functionality manages the process of assigning work, and validating worker responses.

Voice Prompts

◆ Prompts provided by IBM:

◆ Before Pick Exit

VP: Pick <Item Description>

VI: "Got It"

VP: Verify Inventory

VI: "Pallet/Case <last 5 digits> confirm" or "loose confirm" or "ready to cut"

VP: Invalid Case/Pallet <last 5 digits> (Only if validation fails)

VI: "Yes Confirm" or "No Confirm"

◆ After Pick Exit

VP: Say Serial <n> (Only if serial inventory exists in location)

VI: "Serial <last 5 digits> confirm"

VP: Invalid Serial <last 5 digits> (If serial is not found)

VP: Already Pick Serial <last 5 digits> (If serial is already picked)

VP: Say Serial <n+1> (for next quantity)

VP: Say <tag attribute> (only if non-serial tracked tag inventory exists in location)

VI: "Tag <last 5 digits> confirm"

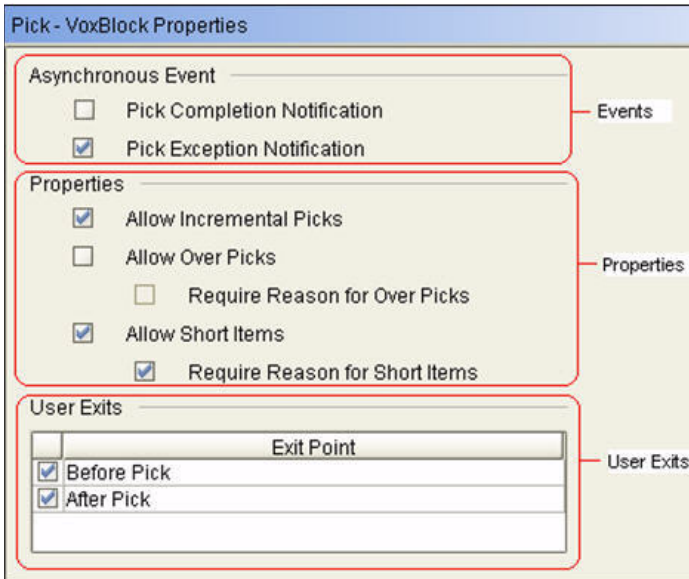
◆ Prompts provided by Voxware:

Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Pick VoxBlock properties that are activated for the PICKING workflow.

When you click Pick VoxBlock, the Pick - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following three parts based on the functionality:

- ◆ Enabled Events for Pick VoxBlock
 - ◆ Pick Exception Notification

This is an outbound asynchronous event that notifies the Sterling Warehouse Management System of any exceptions encountered during the picking process. The following figure shows the SterlingWMS_PickException_91 transport associated to the Pick Exception Notification event. The YNW_PickException_91 service invokes the rejectTask API for pick tasks with zero short-pick quantity. The pick exception message for the rejectTask API will be lost if the Sterling

Warehouse Management System server is down as VoiceLogistics Pro (VLP) does not have a backup or restart capability for event messages.

The following figure shows the registration of the Pick Exception Notification event with the SterlingWMS_PickException_91 transport.

◆ Enabled Properties for Pick VoxBlock

- ◆ Allow Incremental Picks

This enables the incremental picking functionality in the workflow.

- ◆ Allow Short Items

This enables the short picking functionality in the workflow.

Note: When a task is short picked where the user picks lesser quantity than the system suggested quantity, the task for the remaining quantity will be created in the Sterling Warehouse Management System once the assignment completion or suspension notification is sent to the Sterling Warehouse Management System.

- ◆ Require Reason for Short Items

This mandates entering a reason code for short picking.

◆ Enabled User Exits for Pick VoxBlock

- ◆ Before Pick

Implementation Details:

This prompts task-related information, for example, item description, and task quantity. This also prompts about performing case, pallet, or lose picking. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\beforepickexit
```

- ◆ After Pick

Implementation Details:

This verifies the serial numbers, tag identifiers, and full LPN detection. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\afterpickexit
```

Put

The Put operation manages the process of putting picked items into a container.

Voice Prompts

- ◆ Prompts provided by IBM

None

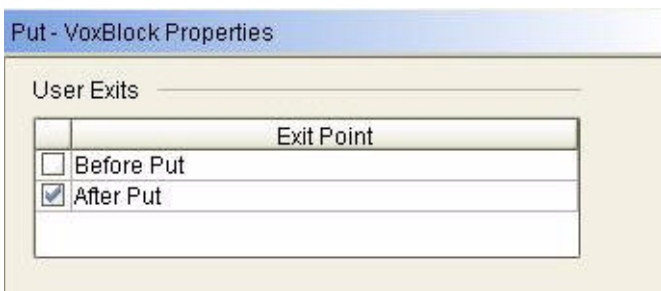
- ◆ Prompts provided by Voxware

Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Put VoxBlock properties of a that are activated for the PICKING workflow.

When you click Put VoxBlock, the Put - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel contains the following parts based on the functionality

- ◆ Enabled User Exits for Put VoxBlock

- ◆ After Put

Implementation Details:

It associates the target container with the pick task. For code details, go to the following folder:

```
<Vox_Install>\vlp_core\src\voxexits\afterputexit
```

Condition

Condition blocks represent a single step in a workflow in which branching occurs. After you drag a condition block from the palette to the workspace, you can connect the condition block to multiple VoxBlocks, and assign a condition to each connection.

When a condition block is encountered during workflow execution, the system evaluates the condition. Each connection between a condition block and a VoxBlock specifies a conditional result.

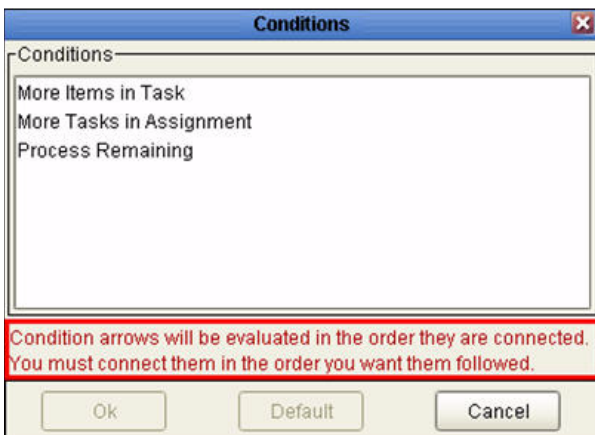
When the specified condition is met, the workflow operation proceeds to the connected VoxBlock. The default condition directs the workflow to the next VoxBlock in the workflow, when none of the other conditions are met.

Voice Prompts

- ◆ Prompts provided by IBM
 - None
- ◆ Prompts provided by Voxware
 - Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Condition VoxBlock properties that are activated for the PICKING workflow, as shown in the following figure.



When you make a connection between the Conditional VoxBlock and another VoxBlock, the following conditions are displayed:

- ◆ Enabled Conditions
 - ◆ More Items In Task
 - This enables incremental picking.
 - ◆ More Tasks In Assignment
 - This enables multiple tasks in assignment.

Container Finalization

The Container Finalization functionality manages the process of closing and dropping off a container at a staging location. When the Container Setup VoxBlock is included in the workflow, the container finalization operation occurs after the container setup operation.

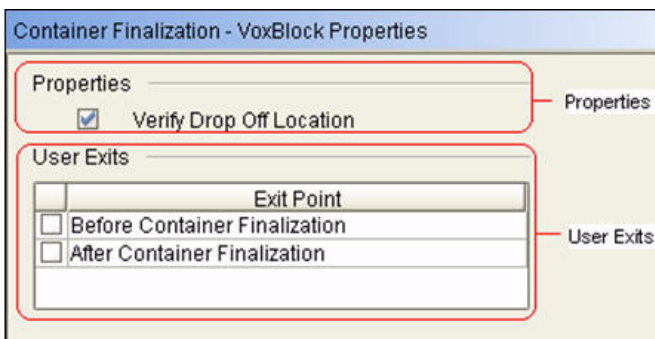
Voice Prompts

- ◆ Prompts provided by IBM
 - None
- ◆ Prompts provided by Voxware
 - Refer to the *VLP Bookshelf Guide*.

Enabled Properties

Each VoxBlock contains a number of properties. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the Container Finalization VoxBlock properties of a that are activated for the PICKING workflow.

When you click Container Finalization VoxBlock, the Container Finalization - VoxBlock Properties panel is displayed on the left side of the VoxStudio user interface, as shown in the following figure.



This panel is divided into the following sections based on the functionality:

- ◆ Enabled Properties for Container Finalization VoxBlock
 - ◆ Verify Drop Off Location
 - This mandates verifying the drop off location.
- ◆ Enabled User Exits for Container Finalization VoxBlock
 - None

Special Menu Options Used in the Picking Workflow

Special menu options are VoxBlocks that manage the processes that are activated with voice input from the Special Menu. They are invoked on demand, and contain assisting phrases that handle changes and unpredictable work conditions. The PICKING workflow has the special menu options, displayed in the following figure, enabled.

The screenshot shows the 'PICKING - Workflow Properties' dialog box. At the top, there are several tabs: 'Suspend Assignment', 'Change Equipment', 'Add New Container', 'Change Work Type', 'Go To Lunch', 'Go To Break', 'Log Off', 'Workflow', and 'Change Zone'. The 'Workflow' tab is currently selected. Below the tabs, there is a section titled 'Enable Special Menu Options' with a list of options, each with a checkbox. The checked options are: Log Off, Go To Break, Go To Lunch, Suspend Assignment, Change Zone, Add New Container, Change Equipment, and Change Work Type. The unchecked options are: Productivity, Process Remaining, Change Customer, In-line Cycle Count, and Replace Container. Below this list is a 'Languages' section with a table. The table has two columns: a checkbox column and a 'Language' column. The first row has 'American English' checked. The second row has 'Mexican Spanish' unchecked.

| | Language |
|-------------------------------------|------------------|
| <input checked="" type="checkbox"/> | American English |
| <input type="checkbox"/> | Mexican Spanish |

The Log Off special menu option is selected by default for all workflows. After you select a special menu option for a workflow, the corresponding tab is displayed. This tab contains the events, properties, and user exits of the selected special menu option.

The PICKING workflow uses the prompts provided by the Sterling Warehouse Management System. In a workflow, you can use two types of prompts, one provided by IBM, and the other provided by Voxware.

The Special Menu Options that are enabled for the PICKING workflow are discussed in the subsequent sections.

Log Off

This special menu option is selected by default. It manages the process of logging out a user from VoiceLogistics Pro.

Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Log Off tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of a Log Off tab that are activated for the PICKING workflow.

When you click the Log Off tab, the panel containing the properties is displayed, as shown in the following figure.

| PICKING - Workflow Properties | |
|-------------------------------|----------------------------|
| Workflow | Go To Lunch |
| Go To Break | Add New Container |
| Change Equipment | Suspend Assignment |
| | Log Off |
| Asynchronous Event | |
| <input type="checkbox"/> | Log Off Notification |
| Properties | |
| <input type="checkbox"/> | Suspend Assignment |
| <input type="checkbox"/> | Require Reason for Log Off |
| User Exits | |
| | Exit Point |
| <input type="checkbox"/> | Before Log Off |
| <input type="checkbox"/> | After Log Off |
| <input type="checkbox"/> | Before Drop Off |

This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for the Log Off
None
- ◆ Enabled Properties for the Log Off
None
- ◆ Enabled User Exits for the Log Off
None

Go To Break

This special menu option allows the user to take a break between tasks. The user status changes from LOGIN to BREAK.

Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Go To Break tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of the Go To Break tab that are activated for the PICKING workflow.

When you click the Go To Break tab, the panel containing the properties is displayed, as shown in the following figure.

The screenshot shows a dialog box titled "PICKING - Workflow Properties". At the top, there are four tabs: "Change Equipment", "Suspend Assignment", "Log Off", and "Go To Break". Below the tabs, there are four buttons: "Workflow", "Go To Lunch", "Go To Break", and "Add New Container". The "Go To Break" button is highlighted. The main area of the dialog is divided into three sections, each with a red border and a label to its right:

- Asynchronous Event** (Events):
 - Start Break Notification
 - End Break Notification
- Properties** (Properties):
 - Verify Drop Off Location
 - Require Reason for Break
- User Exits** (User Exits):

| | Exit Point |
|--------------------------|--------------------|
| <input type="checkbox"/> | Before Go To Break |
| <input type="checkbox"/> | After Go To Break |
| <input type="checkbox"/> | Before Drop Off |

This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for the Go To Break special menu option
None
- ◆ Enabled Properties for the Go To Break special menu option
None
- ◆ Enabled User Exits for the Go To Break special menu option
None

Go To Lunch

Enabling this special menu option allows a user to take a lunch break in the middle of an execution. The user status changes from LOGIN to LUNCH.

Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Go To Lunch tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of the Go To Lunch tab that are activated for the PICKING workflow.

When you click the Go To Lunch tab, the panel containing the properties is displayed, as shown in the following figure.

| PICKING - Workflow Properties | | | |
|-------------------------------|--------------------------|-------------|-------------------|
| Change Equipment | Suspend Assignment | Log Off | |
| Workflow | Go To Lunch | Go To Break | Add New Container |
| Asynchronous Event | | Events | |
| <input type="checkbox"/> | Start Lunch Notification | | |
| <input type="checkbox"/> | End Lunch Notification | | |
| Properties | | Properties | |
| <input type="checkbox"/> | Verify Drop Off Location | | |
| User Exits | | User Exits | |
| | Exit Point | | |
| <input type="checkbox"/> | Before Go To Lunch | | |
| <input type="checkbox"/> | After Go To Lunch | | |
| <input type="checkbox"/> | Before Drop Off | | |


This panel is divided into the following parts based on the functionality:

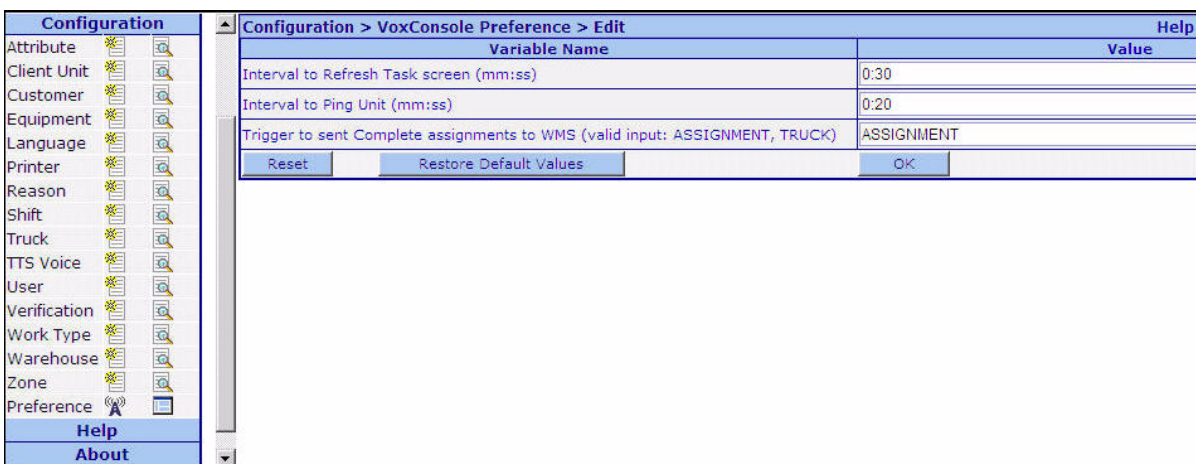
- ◆ Enabled Events for the Go To Lunch special menu option
None
- ◆ Enabled Properties for the Go To Lunch special menu option
None
- ◆ Enabled User Exits for the Go To Lunch special menu option
None

Suspend Assignment

This special menu option manages the process of suspending a work assignment after it is assigned to a worker, but is not yet completed. Assignment status changes from INPROGRESS to SUSPEND. The suspended assignments must be completed using VoxConsole.

In order to notify assignment completion to the Sterling Warehouse Management System, the following configuration must be performed in VoxConsole:

1. Open VoxConsole using the default user name SUPERVISOR and default password voxware.
2. The VoxConsole user interface is displayed. In the Configuration panel, click  adjacent Preference.
3. The Configuration > VoxConsole Preference > Edit window is displayed. Enter ASSIGNMENT as the value for the Trigger to sent Complete assignments to WMS (valid input: ASSIGNMENT, TRUCK) variable, and click OK.



Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Suspend Assignment tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of a Suspend Assignment tab that are activated for the PICKING workflow.

When you click the Suspend Assignment tab, the panel containing the properties is displayed, as shown in the following figure.

The screenshot shows the 'PICKING - Workflow Properties' dialog box. It has a tabbed interface with 'Suspend Assignment' selected. The 'Asynchronous Event' section contains a checked checkbox for 'Suspend Assignment Notification'. The 'Properties' section contains a checked checkbox for 'Verify Drop Off Location'. The 'User Exits' section contains a table with 'Exit Point' set to 'Before Suspend Assignment'.

This panel is divided into the following parts based on the functionality:

- ◆ Enabled Events for the Suspend Assignment special menu option
 - ◆ Suspend Assignment Notification

This is an outbound asynchronous event that notifies the Sterling Warehouse Management System when an assignment is suspended. This service is the same as the YNW_AssignmentCompletion_91 service.

The screenshot shows the 'Administration > VoxConnect Configuration > Transport' configuration page. The 'Transport Name' is 'SterlingWMS_SuspendAssignment_85'. The 'VLPEvent Name' is 'SUSPEND_ASSIGNMENT'. The 'Sterling Service/API Name' is 'YNW_Assignment Completion_85'. The 'Sterling PCA Version' is '85'. There is a 'Save' button at the bottom right.

The following figure shows the registration of the Suspend Assignment Notification event with the SterlingWMS_SuspendAssignment_91 transport.

The screenshot shows the 'Administration > VoxConnect > Event Registration' configuration page. The 'Event' is 'Suspend Assignment Notification'. The 'Event Type' is 'Outbound Asynchronous (non-blocking) Alert'. The 'Outbound Message' is 'VLPAssignment'. The 'Outbound Map' is 'SELF_VLP_ASSIGNMENT'. The 'Outbound Transport' is 'SterlingWMS_SuspendAssign'. There is a 'Save' button at the bottom right.

- ◆ Enabled Properties for the Suspend Assignment special menu option

- ◆ Verify Drop Off Location

This property mandates that the drop off location be verified when a user suspends an assignment. The prompt for this property is based on whether or not a container is used for picking the inventory.

If you have picked the inventory into a container, for example, container 8 8 8 8, then the system will prompt the following:

VP: "Drop 8 8 8 8 at DOOR2"

VI: Check 12 confirm

If you have directly picked the inventory into an equipment, it will have the following voice prompts:

VP: "Drop off at DOOR2"

VI: Check 12 confirm

- ◆ Enabled User Exits for the Suspend Assignment special menu option

None

Change Zone

This special menu option allows a user to change the current source zone the user is in.

Voice Prompts

- ◆ Prompts provided by IBM

None

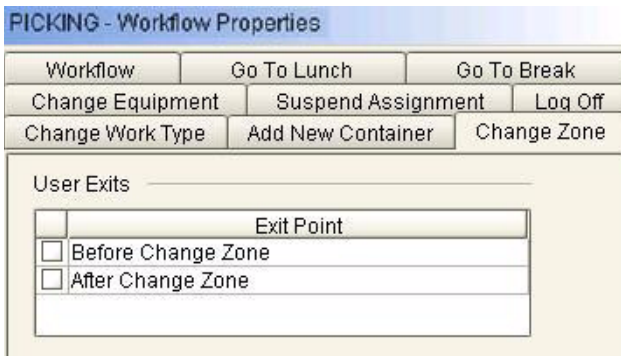
- ◆ Prompts provided by Voxware

Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Change Zone tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of a Change Zone tab that are activated for the PICKING workflow.

When you click the Change Zone tab, the panel containing the properties is displayed, as shown in the following figure.



Enabled User Exits for the Change Zone special menu option:

None

Add New Container

This special menu option manages the process of allowing a user to add a container to the equipment the worker is using for the work assignment.

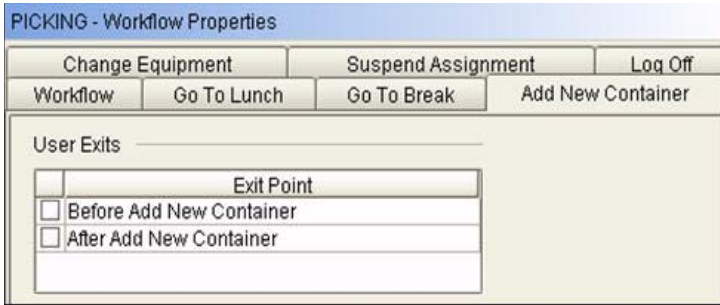
Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Add New Container tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of a Add New Container tab that are activated for the PICKING workflow.

When you click the Add New Container tab, the panel containing user exits is displayed, as shown in the following figure.



Enabled User Exits for the Add New Container special menu option:

None

Change Equipment

This special menu option manages the process of changing the current equipment the user is using.

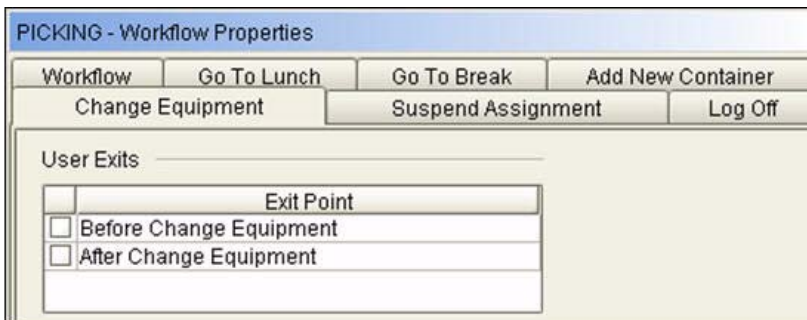
Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Change Equipment tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of a Change Equipment tab that are activated for the PICKING workflow.

When you click the Change Equipment tab, the panel containing the user exits is displayed, as shown in the following figure.



Enabled User Exits for the Change Equipment special menu option

None

Change Work Type

This special menu option allows the user to change the current work type.

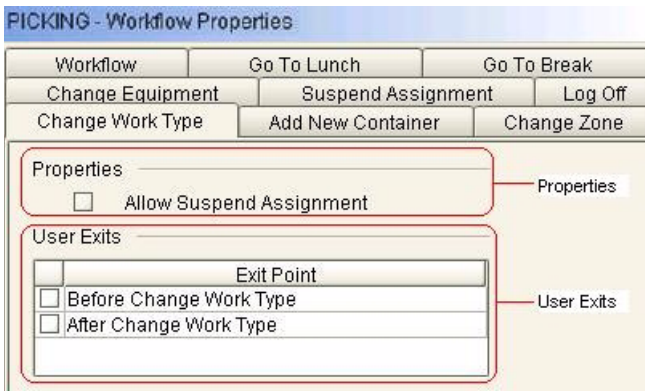
Voice Prompts

- ◆ Prompts provided by IBM
None
- ◆ Prompts provided by Voxware
Refer to the *VLP Bookshelf Guide*.

Enabled Properties

There are a number of properties pertaining to the Change Work Type tab. However, activate the properties selectively depending on the type of workflow that you are configuring. This section discusses the properties of a Change Work Type tab that are activated for the PICKING workflow.

When you click the Change Work Type tab, the panel containing the properties is displayed, as shown in the following figure.



- ◆ Enables Properties for the Change Work Type special menu option:
None
- ◆ Enabled User Exits for the Change Work Type special menu option:
None

Data Load Services

In order to execute workflows, VoiceLogistics Pro (VLP) requires details about the Sterling Warehouse Management System configuration, for example, information about the warehouse, locations, zones, warehouse users, and the equipments being used. This topic explains attribute mapping of each configuration entity.

Note: The basic structure of these services and the required configuration setup are explained in the topic *Configure Data Upload and Import Services*.

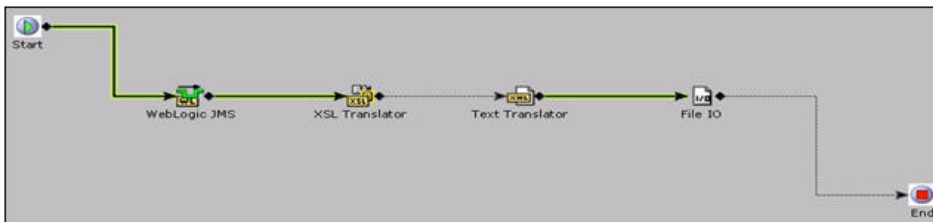
This section explains the data load services that are exposed on the Sterling Warehouse Management System side, and the associated VLP import events, along with attribute mapping.

Ship Node Data Load Service

The transfer of data pertaining to ship nodes from Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_ShipNodeDataExporter_91 service to upload data pertaining to a ship node into a shared folder, as shown in the following image.



VLP Event

VLP provides an out-of-the-box VLP_WAREHOUSE_LOAD event to import data pertaining to the ship node. This inbound asynchronous event is also referred to as Import Warehouse. This event is used to read the XML files uploaded to the common folder by the YNW_ShipNodeDataExporter_91 service.

As part of the integration, the VLP_WAREHOUSE_LOAD event is associated to the SterlingWMS_VLPWarehouseLoad transport on VLP side. This transport is of the Sterling Local XML

Reader transport type. The following figure shows the SterlingWMS_VLPWarehouseLoad transport associated to the VLP_WAREHOUSE_LOAD event.

The following figure shows the registration of the VLP_WAREHOUSE_LOAD event with the SterlingWMS_VLPWarehouseLoad transport.

The following table shows attribute mapping for ship node data between the Sterling Warehouse Management System and VLP.

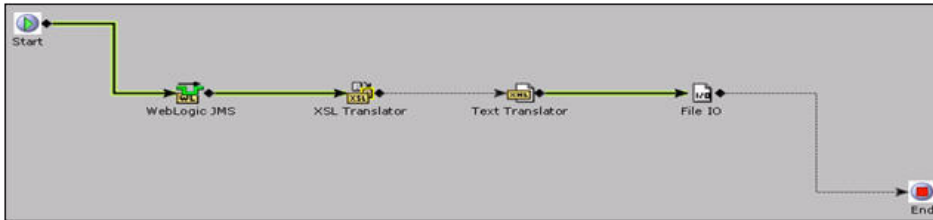
| Sterling Warehouse Management System Data | VLP Data |
|---|-------------------|
| ShipNode | Warehouseid |
| ShipNode | Warehousename |
| ShipNodeAddressKey | Address1 |
| OwnerKey | Parentwarehouseid |
| Localecode | Filler1 |

Zone Data Load Service

The transfer of data pertaining to zones from Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_ZoneDataExporter_91 service to upload data pertaining to zones into a shared folder, as shown in the following image.



VLP Event

VLP provides an out-of-the-box VLP_ZONE_LOAD event to import data pertaining to zones from the common file. This inbound asynchronous event is also referred to as Import Zone. This event is used to read the XML files uploaded to the common folder by the YNW_ZoneDataExporter_91 service.

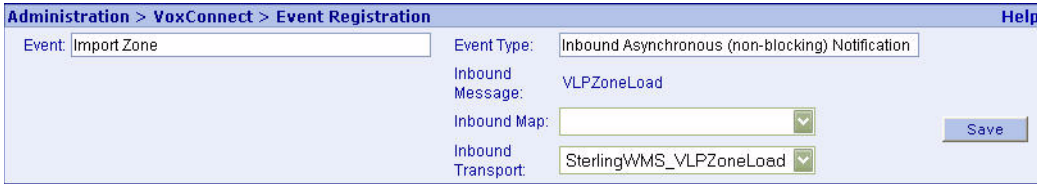
As part of the integration, the VLP_ZONE_LOAD event is associated to the SterlingWMS_VLPZoneLoad transport on the VLP side. This transport is of the Sterling Local XML Reader transport type. The following figure shows the SterlingWMS_VLPZoneLoad transport associated to the VLP_ZONE_LOAD event.

The screenshot shows the configuration for the transport 'SterlingWMS_VLPZoneLoad'. The settings are as follows:

- Transport Name: SterlingWMS_VLPZoneLoad
- Comments: Loads Zone definition from Sterling WMS
- Transport Type: Sterling Local XML Reader
- Directory: c:\voicePicking\commonFolder
- Semaphore Name: YFS_Zone
- Pattern: (empty)
- Skip Duplicates: true
- Delete Semaphore Files: true
- Data File Suffix: (empty)
- Delete Data Files: true
- Move Data To Directory: c:\voicePicking\completed
- Rename Data Suffix: .done
- Continue on Error: true
- Ignore Regular Expression: (empty)
- VLPEvent Name: VLP_ZONE_LOAD
- Extended Sterling VLPEvent Data Handler: com.yantra.interop.voxconnect.event.WMSVLPZoneLoad

A 'Save' button is located at the bottom right of the configuration window.

The following figure shows the registration of the VLP_ZONE_LOAD event with the SterlingWMS_VLPZoneLoad transport.



The following table represents attribute mapping for zone data between the Sterling Warehouse Management System and VLP.

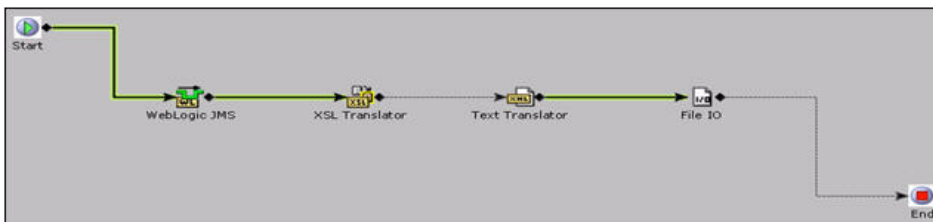
| Sterling Warehouse Management System Data | VLP Data |
|---|-----------------|
| Node | Warehouseid |
| CheckDigit | Zoneid |
| Zoneld | Zonedescription |
| MixSKU | Filler |

Location Data Load Service

The transfer of data pertaining to locations from Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_LocationDataExporter_91 service to upload data pertaining to locations into a shared folder, as shown in the following image.



VLP Event

VLP provides an out-of-the-box VLP_LOCATION_LOAD event to import data pertaining to locations from the common file. This inbound asynchronous event is also referred to as Import Location. This event is used to read the XML files uploaded to the common folder by the YNW_LocationDataExporter_91 service.

As part of the integration, the VLP_LOCATION_LOAD event is associated to the SterlingWMS_VLPLocationLoad transport on VLP side. This transport is of the Sterling Local XML

Reader transport type. The following figure shows the SterlingWMS_VLPLocationLoad transport associated to the VLP_LOCATION_LOAD event.

The following figure shows the registration of the VLP_LOCATION_LOAD event with the SterlingWMS_VLPLocationLoad transport.

The following table represents attribute mapping for location data between the Sterling Warehouse Management System and VLP.

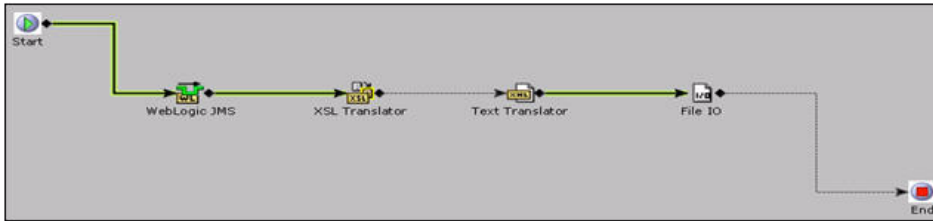
| Sterling Warehouse Management System Data | VLP Data |
|---|------------|
| LocationId | Locationid |
| CheckDigit | Filler |
| Zone/@CheckDigit | Filler1 |
| Node | Filler2 |
| AisleNumber | Filler3 |
| BayNumber | Filler4 |
| LevelNumber | Filler5 |

Task Type Data Upload Service

The transfer of data pertaining to task types from the Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_TaskTypeDataExporter_91 service to upload data pertaining to task type into a shared folder, as shown in the following image.



VLP Event

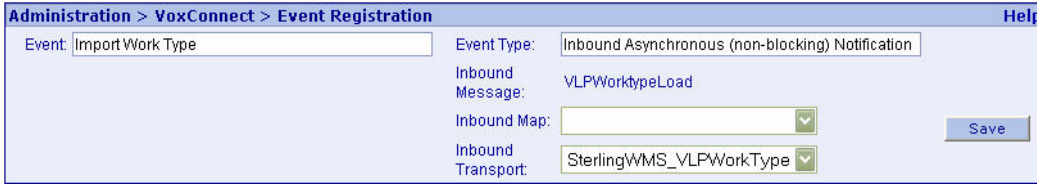
VLP has provided an out-of-the-box VLP_WORKTYPE_LOAD event in order to import data pertaining to the task type from the common file. This inbound asynchronous event is also referred to as Import Work Type. This event is used to read the XML files uploaded to the common folder by the YNW_TaskTypeDataExporter_91 service.

As part of the integration, the VLP_WORKTYPE_LOAD event is associated to the SterlingWMS_VLPWorkTypeLoad transport on the VLP side. This transport is of the Sterling Local XML Reader transport type. The following figure shows the SterlingWMS_VLPWorkTypeLoad transport associated to the VLP_WORKTYPE_LOAD event.

Administration > VoxConnect Configuration > Transport Help

| | | | |
|-----------------|--|---|--|
| Transport Name: | SterlingWMS_VLPWorkTypeLoad | Directory: | c:\voicePicking\commonFolder |
| Comments: | Loads Task Type definition from Sterling WMS | Semaphore Name: | YFS_Task_Type |
| Transport Type: | Sterling Local XML Reader | Pattern: | |
| Description: | Sterling Local XML Reader | Skip Duplicates: | true |
| | | Delete Semaphore Files: | true |
| | | Data File Suffix: | |
| | | Delete Data Files: | true |
| | | Move Data To Directory: | c:\voicePicking\completed |
| | | Rename Data Suffix: | .done |
| | | Continue on Error: | true |
| | | Ignore Regular Expression: | |
| | | VLP Event Name: | VLP_WORKTYPE_LOAD |
| | | Extended Sterling VLP Event Data Handler: | com.yantra.interop.voxconnect.event.WMSVLPWorkType |

The following figure shows the registration of the VLP_WORKTYPE_LOAD event with the SterlingWMS_VLPWorkTypeLoad transport.



The following table represents attribute mapping for task type data between the Sterling Warehouse Management System and VLP.

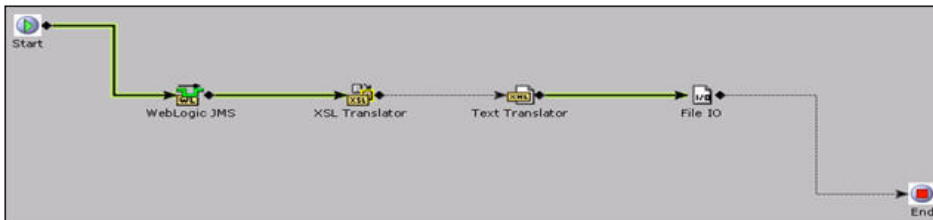
| Sterling Warehouse Management System Data | VLP Data |
|---|--------------|
| TaskType | Worktypeid |
| TaskTypeName | Worktypedesc |

Equipment Data Load Service

The transfer of data pertaining to equipments from the Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_EquipmentDataExporter_91 service to upload data pertaining to equipments into a shared folder, as shown in the following image.



VLP Event

VLP has provided an out-of-the-box VLP_EQUIPMENT_LOAD event in order to import data pertaining to equipments from the common file. This inbound asynchronous event is also referred to as Import Equipment. This event is used to read the XML files uploaded to the common folder by the YNW_EquipmentDataExporter_91 service.

As part of the integration, the VLP_EQUIPMENT_LOAD event is associated to the SterlingWMS_VLPEquipmentLoad transport on the VLP side. This transport is of the Sterling Local XML

Reader transport type. The following figure shows the SterlingWMS_VLPEquipmentLoad transport associated to the VLP_EQUIPMENT_LOAD event.

The following figure shows the registration of the VLP_EQUIPMENT_LOAD event with the SterlingWMS_VLPEquipmentLoad transport.

The following table represents attribute mapping for equipment data between the Sterling Warehouse Management System and VLP.

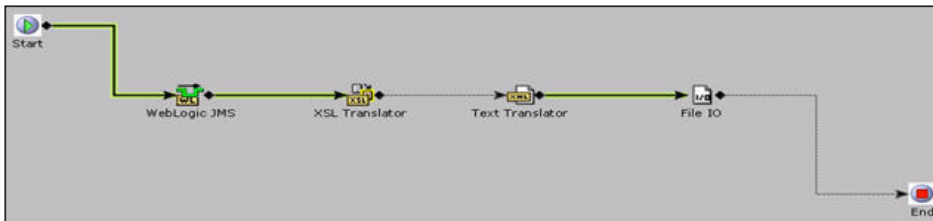
| Sterling Warehouse Management System Data | VLP Data |
|---|-----------------------------|
| CheckDigit | Equipmentid |
| EquipmentId | Equipmentpromptdescription |
| EquipmentType/@Description | Equipmentdisplaydescription |
| EquipmentType/@EquipmentType | Equipmenttype |
| Node | Filler |

Execution Exception Data Load Service

The transfer of data pertaining to execution exception from the Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_ReasonDataExporter_91 service to upload data pertaining to execution exception into a shared folder, as shown in the following image.



VLP Event

VLP has provided an out-of-the-box VLP_REASON_LOAD event in order to import data pertaining to the execution exception data from the common file. This inbound asynchronous event is also referred to as Import Reason. This event is used to read the XML files uploaded to the common folder by the YNW_ReasonDataExporter_91 service.

As part of the integration, the VLP_REASON_LOAD event is associated to the SterlingWMS_VLPReasonCode transport on the VLP side. This transport is of the Sterling Local XML Reader transport type. The following figure shows the SterlingWMS_VLPReasonCode transport associated to the VLP_REASON_LOAD event.

| | | | |
|-----------------|---|---|--|
| Transport Name: | SterlingWMS_VLPReasonCode | Directory: | c:\voicePicking\commonFolder |
| Comments: | Loads Task Reason Code Definition from Sterling Y | Semaphore Name: | YFS_Execution_Exception |
| Transport Type: | Sterling Local XML Reader | Pattern: | |
| Description: | Sterling Local XML Reader | Skip Duplicates: | true |
| | | Delete Semaphore Files: | true |
| | | Data File Suffix: | |
| | | Delete Data Files: | true |
| | | Move Data To Directory: | c:\voicePicking\completed |
| | | Rename Data Suffix: | .done |
| | | Continue on Error: | true |
| | | Ignore Regular Expression: | |
| | | VLP Event Name: | VLP_REASON_LOAD |
| | | Extended Sterling VLP Event Data Handler: | com.yantra.interop.voxconnect.event.WMSVLPReasonLo |

The following figure shows the registration of the VLP_REASON_LOAD event with the SterlingWMS_VLPReasonCode transport.



The following table represents attribute mapping for execution exception data between the Sterling Warehouse Management System and VLP.

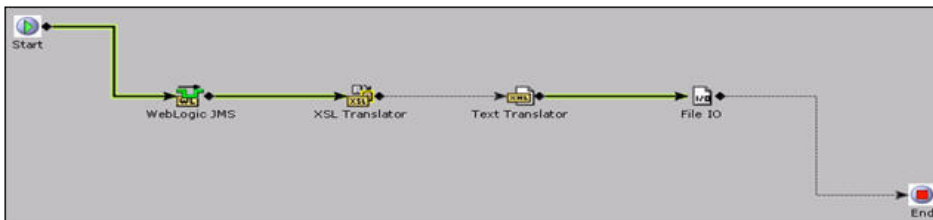
| Sterling Warehouse Management System Data | VLP Data |
|---|------------|
| CheckDigit | Reasonid |
| ExceptionCode | Reasondesc |

Item Data Load Service

The transfer of data pertaining to items from the Sterling Warehouse Management System to VLP is accomplished by two services - one on the Sterling Warehouse Management System side, and the other on VLP side.

Sterling Warehouse Management System Data Upload Service

The Sterling Warehouse Management System provides an out-of-the-box YNW_ItemDataExporter_91 service to upload data pertaining to items into a shared folder, as shown in the following image.



VLP Event

VLP has provided an out-of-the-box VLP_PRODUCT_LOAD event in order to import data pertaining to the items from the common file. This inbound asynchronous event is also referred to as Import Product. This event is used to read the XML files uploaded to the common folder by the YNW_ItemDataExporter_version service.

As part of the integration, the VLP_PRODUCT_LOAD event is associated to the SterlingWMS_VLPProductLoad transport on the VLP side. This transport is of the Sterling Local XML Reader transport type.

The following figure shows the SterlingWMS_VLPProductLoad transport associated to the VLP_PRODUCT_LOAD event.

The following figure shows the registration of the VLP_PRODUCT_LOAD event with the SterlingWMS_VLPProductLoad transport.

The following table represents attribute mapping for item data between the Sterling Warehouse Management System and VLP.

| Sterling Warehouse Management System Data | VLP Data |
|---|---------------------------|
| ItemID | Productid |
| Description | Productdisplaydescription |

**Sterling Warehouse
Management System Data****VLP Data**

ShortDescription

Productpromptdescription

Notes:

- ◆ During picking, the short description of an item is prompted to the picker as a voice prompt to enable the picker to identify the item that must be picked from the pick location. The Sterling Warehouse Management System relies on the TTS (Text To Speech) engine to render the short description of the item from text to speech. The TTS engine has limitations in rendering special characters such as #, &, and so forth. Therefore, it is recommended to define the short description of an item in a format that is easily understood by the TTS engine (without the use of special characters).
- ◆ Ensure that the short description for an item in the Sterling Warehouse Management System is configured to a maximum of 32 characters because VLP has a 32-character limit for the Productpromptdescription field.

UnitOfMeasure

Defaultuom

UnitHeight

Height

UnitLength

Length

UnitWidth

Width

TagControlFlag, IsSerialTracked,
TimeSensitive

Specialinstruction

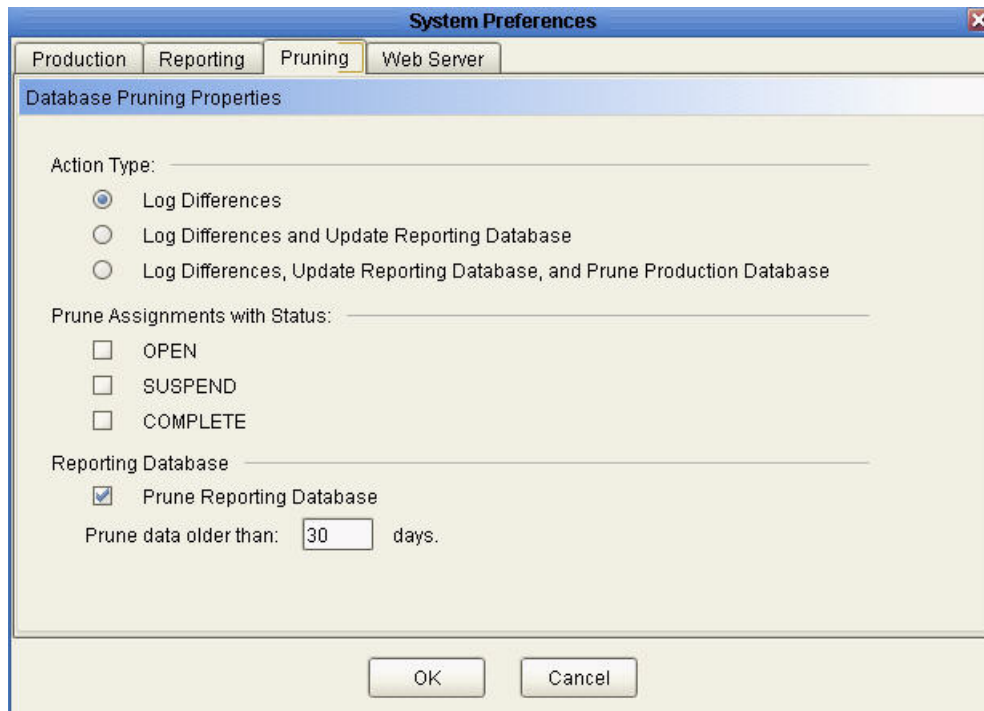
TagAttributes

Lotnumber

VoiceLogistics Pro Purge

The transaction records in VoiceLogistics Pro (VLP) can be purged by performing the following configuration:

1. Open VoxStudio using the default user name SUPERVISOR and default password voxware.
2. The VoxStudio user interface is displayed. From the menu bar, navigate to Edit > System Preferences.
3. The System Preferences window is displayed. Select the Pruning tab and set the Database Pruning Properties as desired.



Note: The Purge can be invoked by executing the prune.bat batch file from the <VOX_HOME>/vlp_core/voxprune_build/bin directory. For more information about pruning, refer to the *VLP Bookshelf Guide*.

Examples of Pick Execution Using VoiceLogistics Pro

The following use cases explain the interaction between a user and the voice system.

Picking a Serial-Tracked Item from one Pallet into Another Pallet

The interaction between a user and the voice system in the form of voice input (VI) and voice prompt (VP) respectively, is explained here.

VP: "please sign on by voice or browser"

VI: sign on tech for picking please

VP: validating user. please wait

VP: "say equipment"

VI: equipment 11111 confirm

VP: "say zone"

VI: zone 11 confirm

VP: "say work type"

VI: work type 103 confirm

VP: "say ready to go"

VI: ready to go

VP: "work has arrived assignment 1 1 1 1 2"

VP: "setting up 1 containers for assignment 1 1 1 1 2"

VP: "use containers of type Pallet"

VP: "say container id"

VI: container 8 8 8 8 8 confirm

VP: container 8 8 8 8 8 added

VP: "zone DRY AISLE 1"

VI: confirm action

VP: "BAY 1 LEVEL 2"

VI: check 1 2 confirm

VP: "Pick 3 eaches of 24 piece wheat bread"

VI: got it

VP: "verify inventory"

VI: pallet 54322 confirm

VP: "confirm pallet 5 4 3 2 2"

VI: yes confirm
VP: "pick 3"
VI: grab 3 confirm
VP: "verify serial 1"
VI: serial 22221 confirm
VP: "verify serial 2"
VI: serial 22222 confirm
VP: "verify serial 3"
VI: serial 22223 confirm
VP: "BAY 1 LEVEL 2"
VI: cut this item
VP: "verify cut item"
VI: cut this item
VP: "confirm completion"
VI: confirm action
VP: "drop 8 8 8 8 8 at DOOR2"
VI: check 12 confirm
VP: assignment 1 1 1 1 2 COMPLETE
VP: "say ready to go"
VI: switch to special menu
VP: "special menu"
VI: log me off
VP: good bye tech

Short Picking Serial-Tracked Items from a Pallet

The interaction between a user and the voice system in the form of voice input (VI) and voice prompt (VP) respectively, is explained here.

VP: "please sign on by voice or browser"
VI: sign on tech for picking please
VP: validating user. please wait
VP: "say equipment"
VI: equipment 11111 confirm
VP: "say zone"

VI: zone 11 confirm
VP: "say work type"
VI: work type 101 confirm
VP: "say ready to go"
VI: ready to go
VP: "work has arrived assignment 1 1 1 1 1"
VP: "zone DRY AISLE 2"
VI: confirm action
VP: "BAY 2 LEVEL 2"
VI: check 12 confirm
VP: "Pick 6 eaches of 24 piece wheat bread"
VI: got it
VP: "verify inventory"
VI: pallet 54322 confirm
VP: "confirm pallet 5 4 3 2 2"
VI: yes confirm
VP: "pick 6"
VI: grab 3 confirm
VP: "verify serial 1"
VI: serial 22221 confirm
VP: "verify serial 2"
VI: serial 22222 confirm
VP: "verify serial 3"
VI: serial 22223 confirm
VP: "item P-SHIRT-S-2"
VI: got it
VP: "verify inventory"
VI: loose confirm
VP: "confirm loose pick"
VI: yes confirm
VP: "pick 3"
VI: short this item
VP: "verify short item"

VI: short this item
VP: "reason for short"
VI: other reason
VP: "BAY 2 LEVEL 2"
VI: cut this item
VP: "verify cut item"
VI: cut this item
VP: "confirm completion"
VI: confirm action
VP: "drop off at DOOR2"
VI: check 12 confirm
VP: assignment 1 1 1 1 1 SUSPEND
VP: "say ready to go"
VI: switch to special menu
VP: "special menu"
VI: log me off
VP: good bye tech

Security for Voice Integration

The communication between the Sterling Warehouse Management System and VoiceLogistics Pro (VLP) can be made secure by using the CALLBACK Mechanism

CALLBACK Mechanism

A voice user requesting a Sterling Warehouse Management System API is authenticated by the Sterling Warehouse Management System, which places a callback request with VLP to verify if the user is logged into VLP. The Sterling Warehouse Management System also validates the user by ensuring that the node to which the user belongs has voice integration enabled.



To implement the CALLBACK mechanism, perform the following tasks in any order:

- ◆ *Configure the Voice Application Instance*
- ◆ *Configure the `yifclient.properties` file*

Configure the Voice Application Instance

Configure the Voice Application Instance in the Voice Application Details dialog box.

To open the Voice Application Details dialog box, perform the following steps:

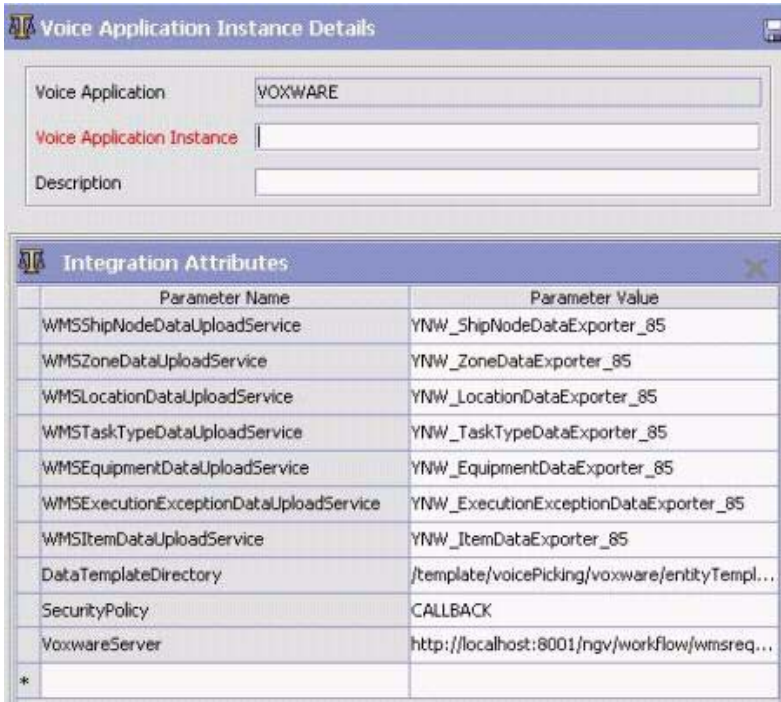
1. Launch the Applications Manager. From the menu bar, navigate to Applications > Warehouse Management.
2. From the tree in the application rules side panel, click  or double-click Task Management.
3. The tree is expanded. Click  adjacent to Voice Integration, and double-click Voice Applications.
4. The Voice Applications panel is displayed. From the list that is displayed in this panel, double-click the voice application for which you want to create an instance.
5. The Voice Application Details dialog box is displayed. Click the Voice Application Instance tab.

6. In the Voice Application Instance panel, click .



7. The Voice Application Instance Details dialog box is displayed. Configure the Voice Application Instance by specifying the values for following parameters provided under the Integration Attributes panel:
- ◆ SecurityPolicy=CALLBACK

- ◆ VoxwareServer= http://<VLP hostname>:<VLP portnumber>/ngv/workflow/wmsrequest



Configure the yifclient.properties file

Configure the `yifclient.properties` file by performing the following tasks:

1. Browse to the folder where the `SterlingVoxwareIntegrationPack.zip` was unzipped.
2. Open the `/resources/yifclient.properties` file and set the following values for the properties:
 - ◆ `yif.apifactory.protocol=HTTP`
 - ◆ `yif.httpapi.url=http://<hostname>:<portnumber>/smcfs/interop/VoiceInteropHttpServlet`

Note: If you want to bypass the authentication validation, select NONE as the parameter value for the SecurityPolicy parameter, as displayed in the following figure. However, note that the API access policy will still be applicable.

The screenshot shows two windows from a software interface. The top window, titled "Voice Application Instance Details", contains three text input fields: "Voice Application" with the value "VOXWARE", "Voice Application Instance" (empty), and "Description" (empty). The bottom window, titled "Integration Attributes", is a table with two columns: "Parameter Name" and "Parameter Value".

| Parameter Name | Parameter Value |
|--|---|
| WMSShipNodeDataUploadService | YNW_ShipNodeDataExporter_85 |
| WMSZoneDataUploadService | YNW_ZoneDataExporter_85 |
| WMSLocationDataUploadService | YNW_LocationDataExporter_85 |
| WMSTaskTypeDataUploadService | YNW_TaskTypeDataExporter_85 |
| WMSEquipmentDataUploadService | YNW_EquipmentDataExporter_85 |
| WMSExecutionExceptionDataUploadService | YNW_ExecutionExceptionDataExporter_85 |
| WMSItemDataUploadService | YNW_ItemDataExporter_85 |
| DataTemplateDirectory | /template/voicePicking/voxware/entityTempl... |
| SecurityPolicy | NONE |
| VoxwareServer | http://localhost:8001/ngv/workflow/wmsreq... |
| * | |

Troubleshooting

This topic describes the issue that users may encounter when integrating Sterling Warehouse Management System with VoiceLogistics Pro.

Problem

Tasks are not suggested to the users using voice unit even when there are open tasks in the Sterling Warehouse Management System.

Cause

The Sterling Warehouse Management System does not prompt users about open tasks under the following circumstances:

- ◆ No tasks are associated for the work type entered by the user.
- ◆ Inventory shortage exists at the pick location for the task and the Sterling Warehouse Management System could not determine an alternate pick location.
- ◆ The open pick task cannot be executed by the equipment entered by the user.
- ◆ If the task is for a specified serial number.
- ◆ If the task is for a specified tag identifier.
- ◆ If inventories with multiple ship-by-dates are present at the pick location.
- ◆ The aisle corresponding to the pick location is already occupied by the maximum number of users allowed.

Resolution

- ◆ Try to change the work type by using the Special Menu option.
- ◆ Try to change the equipment type by using the Special Menu option.

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual

Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa 242-8502 Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS

FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation

J46A/G4

555 Bailey Avenue

San Jose, CA__95141-1003

U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information is for planning purposes only. The information herein is subject to change before the products described become available. This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are

fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© IBM 2011. Portions of this code are derived from IBM Corp. Sample Programs.

© Copyright IBM Corp. 2011.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "[Copyright and trademark information](http://www.ibm.com/legal/copytrade.shtml)" at www.ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency which is now part of the Office of Government Commerce.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates. Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license therefrom.

Linear Tape-Open, LTO, the LTO Logo, Ultrium and the Ultrium Logo are trademarks of HP, IBM Corp. and Quantum in the U.S. and other countries.

Connect Control Center®, Connect:Direct®, Connect:Enterprise, Gentran®, Gentran:Basic®, Gentran:Control®, Gentran:Director®, Gentran:Plus®, Gentran:Realtime®, Gentran:Server®, Gentran:Viewpoint®, Sterling Commerce™, Sterling Information Broker®, and Sterling Integrator® are trademarks or registered trademarks of Sterling Commerce, Inc., an IBM Company.

Other company, product, and service names may be trademarks or service marks of others.

B

- Barcode Types
 - Item Tag Input for Voice Picking 40
 - Serial Input for Voice Picking 40
 - Source Container Input for Voice Picking 39
 - Target Container Input for Voice Picking 39

C

- Check Digit
 - configuring
 - Equipment 46
 - Location 43
 - Pick Execution Exception Reason Code 48
 - Zone 41

D

- data import events 17
- data loading
 - automatic 52
 - manual 50
- data upload and import services 13
- data upload service
 - component
 - File I/O 14
 - JMS 14
 - Text Translator 14
 - XSL Translator 14
 - creating 16
 - equipment 98
 - execution exception 100
 - item 101
 - location 95
 - mechanism 13
 - ship node 92
 - task type 97
 - viewing 14
 - zone 94

I

- Inventory Adjustment Reason Code
 - configuring 49

P

- Pick Execution
 - examples 105
- PICKING Workflow
 - supported use cases 57
 - by Exception 59
 - by Inventory 59
 - by Item Attribute 58
 - by Task Type 57
- PICKING workflow
 - Deploying 11
 - modifying grammar file 11

S

- Special Menu Options 82
 - Add New Container 89
 - Change Equipment 90
 - Change Work Type 91
 - Change Zone 88
 - Go To Break 84
 - Go To Lunch 85
 - Log Off 83
 - Suspend Assignment 86

T

- Task Type
 - associating with a Voice Workflow 36

V

- Voice Application
 - configuration 18
 - creating 18
 - deleting 22

- modifying 21
- viewing 19
- Voice Application Instance
 - associating with a Ship Node 35
 - configuring 23
 - creating 23
 - deleting 27
 - modifying 26
- Voice Workflow
 - configuring 29
 - creating 29
 - deleting 33
 - activity association 34
 - modifying 33
 - viewing 32
- voice-based picking 5
- voice-based system 5
- VoiceLogistics Pro
 - managing users 53
 - purging 104
 - voice training 53
- VoiceLogistics Pro Integration Pack
 - advantages 5
 - certified on 7
 - data synchronization 13
 - Installing 9
 - prerequisites 7
 - stack 7
 - security 109
 - CALLBACK Mechanism 109
 - troubleshooting 113
- VoxBlocks 61
 - Assignment 67
 - Condition 80
 - Container Finalization 81
 - Container Setup 72
 - Equipment Verification 63
 - Location 74
 - Log On 62, 63
 - Pick 76
 - Put 76, 79
 - Work Type Verification 65
 - Zone Verification 64