

# **Sterling Store Associate Mobile**

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## **Application Guide**

**3.2.00**



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# Copyright

This edition applies to the 3.2.00 Version of IBM® Sterling Store Associate Mobile and to all subsequent releases and modifications until otherwise indicated in new editions.

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IBM® Sterling Store Associate Mobile

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# Introduction to IBM Sterling Store Associate Mobile

The IBM® Sterling Store Associate Mobile application is used to access and use information on product and inventory availability so as to handle customer inquiries anytime and anywhere in a retail store. The application can also give store associates the ability to save the sale, and handle out-of-stock situations in an efficient manner.

Sterling Store Associate Mobile is a client/server application where the client component runs on Apple iPod Touch devices and the server component runs on a J2EE application server. The Sterling Store Associate Mobile server component is integrated with the IBM® Sterling Selling and Fulfillment Foundation.

## Intended Audience

This manual provides installation and administration information for individuals responsible for installing and maintaining Sterling Store Associate Mobile.

## Conventions

The following conventions are used in this manual:

Convention	Meaning
< >	Angle brackets indicate user-supplied input.
mono-spaced text	Mono-spaced text indicates a file name, directory path, attribute name, or an inline code.
/ or \	Slashes and backslashes are file separators for Windows, UNIX, and Linux operating systems. The file separator for the Windows operating system is "\" and the file separator for UNIX and Linux systems is "/". The UNIX convention is used unless otherwise mentioned.
<INSTALL_DIR>	User-supplied location of the installation directory.

# Pre-requisites for Installing IBM Sterling Store Associate Mobile

Before using the Sterling Store Associate Mobile the following have to be installed:

## **Sterling Selling and Fulfillment Foundation:**

- IBM® Sterling Selling and Fulfillment Foundation, Release 8.5 or 9.1 and the corresponding IBM® Sterling Call Center and IBM® Sterling Store components.
- All the Catalog items must be indexed using Lucene, which is available with Sterling Selling and Fulfillment Foundation. For more information about indexing catalog items, refer to the *Catalog Management: Concepts Guide*.
- The store should support the backroom pick process. Ensure that your enterprise uses the pipeline provided by the Sterling Store application.

## **Sterling Store Associate Mobile Client Application:**

- iPhone OS 4.2 or later. (for both iPhone and iPod touch).

## **Sterling Store Associate Mobile Server Application:**

- Sterling Store Associate Mobile, Release 3.2.00 components.

# System Requirements

It is recommended that you refer to the *Sterling Selling and Fulfillment Foundation: System Requirements Guide* for the following system requirements:

- Technical Stack Matrix.
- IPv6 Certification.
- Application Server Requirements.
- Installation Memory Requirements.
- Disk Space Requirements for Installation.

# Security Guidelines

It is recommended that you refer to the *Sterling Selling and Fulfillment Foundation: Secure Deployment Guide* for security recommendations for running the Sterling Store Associate Mobile application.

# Installation Checklist

When installing the components used by Sterling Store Associate Mobile, follow the sequence of tasks provided in the checklist:

1. Ensure that you have the necessary system requirements to install and run Sterling Store Associate Mobile
2. Install the Java Software Development Kit (JDK) and the patches specific to your system.
3. Set up your security infrastructure.
4. Install and configure the application servers.
5. Install the application on UNIX/Linux or Windows.
6. Configure the properties to use with the, LDAP servers, logging, and so forth.
7. Configure the utilities for installation.
8. Set up the application server for use with Sterling Store Associate Mobile on WebLogic, WebSphere, or JBoss.
9. Build your Enterprise Archive (EAR) on WebLogic, WebSphere, or JBoss.
10. Deploy the EAR to your application server as appropriate on WebLogic, WebSphere, or JBoss.



# Installing and Configuring Application Tier

For installing and configuring the application server and web server, refer to the *Sterling Selling and Fulfillment Foundation: Installation Guide*.

# Install IBM Store Associate Mobile Server (GUI- Based)

To install the Sterling Store Associate Mobile server in GUI-mode, perform the following steps:

1. Copy the **SCIInstallWizard.jar** and **SSA\_3.2.jar** files from your installation CD to a directory.
2. If you are working on Unix/Linux operating systems, ensure the following:
  - The **<INSTALL\_DIR>** has the necessary permissions.
  - For opening the GUI, use a connectivity client to connect to your Unix/Linux account. Set the display to use your X server as a client using the following command:

```
export DISPLAY=<server>:0.0
```

3. Start the installation process. From a command prompt, enter the following command:

```
<JAVA_HOME>/bin/java  
-Djavataskargs="-XX:MaxPermSize=<value_1>"-Dcomptaskargs="-J-Xms<value_2>  
-J-Xmx<value_3>" -jar SCIInstallWizard.jar
```

4. Click **Next** to start the installation program.
5. Type the path of your JDK directory, or search for it using the **Select Folder** button. If you want a local copy of the JDK to be created in your installation, click **Yes**. Otherwise, click **No**. Click **Next**.
6. Choose an installation directory. Enter the directory or click **Select Folder** where you can navigate to the folder that you want to use as the installation directory. This directory is referred to as **<INSTALL\_DIR>** in subsequent prompts. After selecting the folder, click **Next**.
7. The **Please Confirm Install Jar Location** screen opens and displays the path for the **SSA\_3.2.jar** file. To confirm the location, click **Next**. Or you can search for the file using the **Select File** button, select the file, and then click **Next**.
8. The Select JDK screen is displayed. Click the appropriate button to specify whether you want a 32-bit or 64-bit JDK. The default is 64-Bit. Click **Next** to continue.
9. The **Checklist for Installation Process** screen is displayed. The screen displays a read-only checklist of activities that the installation program will perform. The following tasks and prompts are shown:
  - Verification of Sufficient Disk Space
  - Verify the selected JDK is supported
  - Perform Installation of Sterling Store Associate Mobile Components

#### Backup install files

- The Installation location is also shown on the screen. This is the directory you chose earlier, followed by the subdirectory name **Foundation**. The GUI installer installs into the **Foundation** subdirectory. Click **Next**.
10. On the **Installation Progress** screen, click **Install** to proceed with the installation. If you want to see detailed information about the progress of the installation, click **Show Details**, then click **Install** . This information will also be available after installation in the <INSTALL\_DIR>\PreInstallSI.log file.
  11. When the installation is finished, the message Installation Wizard completed. Please see the installation guide for next steps is displayed. Click **OK** to close the message box. The **Installation Progress** screen displays the status **Complete** as its heading and the message BUILD SUCCESSFUL in the Output box

# Install IBM Store Associate Mobile Server (Silent Install)

The Sterling Store Associate Mobile server can be installed using a silent install. You can create and use a silent installation file, which automates part of the installation process and limits manual interaction with the installation program. You can create the silent installation file using a text editor. When you are finished editing the file, record its name and location.

The silent install file properties are as follows:

Entry	Description
INSTALL_DIR= <INSTALL_DIR>	Installation directory.  Note: This property cannot point to a pre-existing directory, and the path name cannot contain spaces, or the installation will fail.
ACCEPT_LICENSE=Y	Because the silent installer does not bring up an explicit license dialog, please specify your acceptance of the licensing terms by including this property in your silent install file.  Note: To review the license file prior to installation, browse to the ProductFiles folder on your product CD and open Readme.htm.
ADDITIONAL_ANT_JAVA_TASK_ARGS= -XX:MaxPermSize=512m ADDITIONAL_ANT_COMPILER_TASK_ARGS= -J-Xms256m -J-Xmx1408m -J-verbose:gc	These parameter values are written to the sandbox.cfg file during installation. After installation, you can tune them if you are seeing Out-of-Memory errors.
DB_VENDOR=NODB	Database is not supported.
NO_DBVERIFY=true	When set to true during installation, dbverify will not run. This means that Sterling Store Associate Mobile will not generate DDL to make the database like the XML entity repository.
REINIT_DB=false	When set to false, the Sterling Store Associate Mobile installation will complete successfully, but no database operation will be performed as part of the installation process

Entry	Description
JDK64BIT=<true/false>	Specifies whether you are using a 32-bit JDK or a 64-bit JDK. Default=true
STERLING_FOUNDATION_PRODUCT_LABEL= ssa	Specifies the product label.
STERLING_FOUNDATION_PRODUCT_VERSION= 3.2	Specifies the product version you are installing.
JAVADOC_PRODUCT_LABEL=IBM Store Associate Mobile 3.2	Specifies the Javadocs to be installed.
APP_DCL_FILE= SSADynamicClasspath.cfg	Set the dynamic classpath of the Installation to SSADynamicClasspath.cfg

1. From the installation CD, copy the **SSA\_3.2.jar** to a directory.
2. If you are using Unix/Linux environments, make sure you set the language setting. If the base locale for the system is English, make the following system change: set the LANG environment variable to en\_US and set umask to 002.
3. If you are using FTP to copy the file, verify that your session is set to binary mode.
4. Set up your silent installation file. Record the path to your silent installation file
5. At a command prompt, type the following commands, which include paths to the JDK, the **SSA\_3.2.jar** file, and the silent installation file
  - If you are installing a new Sterling Store Associate Mobile system, enter the following:

```
<JAVA_HOME>/bin/java -jar SSA_3.2.jar -f install.silent
```
  - After the installation process begins, you can follow the progress of your installation through the following log file.

```
<INSTALL_DIR>/InstallSI.log file
```

---

**Note:** The installation displays the message `Installation has completed successfully` when done.

---

# Install IBM Sterling Store Associate Mobile Client

To install the client application:

Download the Sterling Store Associate Mobile application from the iTunes® App Store and install the application to your iPhone or iPod touch.

# Configuring Utilities

The Sterling Store Associate Mobile uses the following utilities :

## Installation Utilities

Installation utilities enable you to install Sterling Store Associate Mobile. These utilities are present in the `<INSTALL_DIR>/bin` directory.

- **install3rdparty**

This utility copies supplied resources into the Sterling Store Associate Mobile directory structure, and can append added jar files to the global classpath, agent classpath, or application server EAR file.

- **installService**

This utility installs programs for specific tasks, like a regression test jar file or a patch jar file.

- **setupfiles**

This utility checks the various initial product settings files (`*.in`) files for variables and updates the corresponding files with the values defined in the `sandbox.cfg` file to create the final files that are used by the product during runtime.

# Configure IBM Store Associate Mobile

Before using the Sterling Store Associate Mobile application, you must perform the following client and server configurations:

1. On the client, configure the following profiles in the application settings:
  - Development
  - Test
  - Production

The following table describes the parameters that must be set for each of these listed profiles:

Parameters	Description
User ID	Optional. The value entered will be the default user identifier.
Server URL	URL of the Sterling Store Associate Mobile server, for example, https://<IP Address>.
Server Port	Port number of the Sterling Store Associate Mobile server, for example, 7001.
Context Root	The value of this parameter must be set to ssa.
Image Server	Location on the image server where the images are stored, for example, https://<IP Address>.
Distance to Consider	Distance to be considered while searching for nearby stores.
Distance UOM	The unit of measure for the Distance to Consider parameter, for example, Mile.

---

**Notes:**

- If you do not want to use the development profile, or test profile, or both, do not configure them.
- Prefix http:// or https:// to the Server URL based on the protocol.

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**Note:** In production mode, https should be used for securing communication between Sterling Store Associate Mobile client and Sterling Store Associate Mobile server.

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- Ensure that the Server URL is accessible from your network. You may have to configure the VPN on your mobile device in order to do so.

2. On the server, perform the configurations specified below.

- To configure the print service for orders:
  - Override the `printOrderSummary` action to print the order summary. Additionally, set the value of the `inputNs` parameter to `printOrderSummary_Input`.

The application provides the input to the `printOrderSummary` action in the following format:

```
<Order OrderHeaderKey=" " OrderNo=" " ShipNode=" " >
<Print PrinterId=" " />
</Order>
```

Elements	Description
OrderHeaderKey	The unique identifier of the order.
OrderNo	The order identifier.
ShipNode	The store to which you are logged in.
PrinterID	The unique identifier of the printer to use for printing the order.

The application expects the output in the following format:

```
<Order OrderHeaderKey=" " >
<Print ResultCode=" " ResultDescription=" " />
</Order>
```

Elements	Description
OrderHeaderKey	The unique identifier of the order.
ResultCode	The value of this element is <code>SUCCESS</code> only if printing is successful.
ResultDescription	If the printing is unsuccessful, a print failure message is displayed with the value of this element as the message body.

When an order is successfully confirmed, the **Send to Printer** text box is displayed and the **Print** button is enabled. You can invoke the print service by clicking the **Print** button. To change the printer ID, you can either enter the printer ID in the text box or scan the printer ID.

**Note:** To disable the `yfs.sam.printer.disable` property, set the value to `Y`.

- To configure ship nodes with an appropriate address, phone number, e-mail ID, latitude, and longitude, in the `<INSTALL_DIR>\properties\yfs.properties_ssa_ext` file, modify the values of the properties, as described here:
  - If you want your store to accept calls from the store associates of other stores, set the value of `yfs.sam.inventoryView.phone.disable` property to N. Otherwise, set the value to Y.
  - If you want your store to accept e-mails from the store associates of other stores, set the value of `yfs.sam.inventoryView.email.disable` property to N. Otherwise, set the value to Y.
  - If you want to display your store on a map view, set the value of `yfs.sam.inventoryView.mapView.disable` property to N. Otherwise, set the value to Y.
  - If you want your store to pick orders, set the value of `yfs.sam.inventoryView.pick.disable` property to N. Otherwise, set the value to Y.
  - If you want your store to ship orders, set the value of `yfs.sam.inventoryView.ship.disable` property to N. Otherwise, set the value to Y.

Here, `<INSTALL_DIR>` refers to the location at which Sterling Store Associate Mobile, Release 3.2.00 is installed.

It is recommended that you set the value to N for any two of the following properties. If you set the value to N for all the following properties, the `yfs.sam.inventoryView.phone.disable` property will be given the least priority.

- `yfs.sam.inventoryView.pick.disable`
- `yfs.sam.inventoryView.phone.disable`
- `yfs.sam.inventoryView.email.disable`

- To add a promotion on the home page, provide the list of comma-separated image filenames for the `yfs.sam.homeView.ItemsUnderPromotion` property. For example:  
`yfs.sam.homeView.ItemsUnderPromotion=Item01.png,Item02.png,Item03.png`

---

**Note:** Notes entered for the addition of coupon task is saved in the order using the `SSA_ADD_PROMOTION` note type. Similarly, the notes entered for the deletion of a coupon task is saved in the order using the `SSA_REMOVE_PROMOTION` note type.

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- To customize labels and error messages, modify the `<INSTALL_DIR>\resources\ssabundle.properties` file.

Here, `<INSTALL_DIR>` refers to the location at which Sterling Store Associate Mobile, Release 3.2.00 is installed.

- To customize the e-mail template, override `<INSTALL_DIR>\repository\xapi\template\source\ssa\email\storeassist\template_mail.xml`, which is the out-of-the-box template.

Here, `<INSTALL_DIR>` refers to the location at which Sterling Store Associate Mobile, Release 3.2.00 is installed.

# Configure PADSS Server

To enable the Payment Application Data Security Standard (PA-DSS) tokenization of credit card and store value card numbers:

1. Set the value of `yfs.sam.PADSS.disable` to N, if it is not already set to N.
2. Set up your PA-DSS server.
3. Set the value of `yfs.sam.PADSSServerURL` to the URL of your PA-DSS server (format: `https://<host>:<port>/ssdcs/tokenize`).

The application calls the URL you provided with the following parameters:

Parameters	Description
<code>ssdcsAuthenticationToken</code>	For Integration with Sterling Selling and Fulfillment Foundation 8.5, this parameter is blank. For Integration with Sterling Selling and Fulfillment Foundation 9.1 and above, a valid token is sent from the Sterling Store Associate Mobile Client.
<code>ssdcsRedirectUrl</code>	For Integration with Sterling Selling and Fulfillment Foundation 8.5, this parameter is blank. For Integration with Sterling Selling and Fulfillment Foundation 9.1 and above, an output Java Server Page(JSP) to be used is sent from the Sterling Store Associate Mobile Client.
<code>ssdcsDataToTokenize</code>	The Payment Application Number (PAN).
<code>ssdcsDataType</code>	Set to <code>ssdcsCreditCardNumber</code> for credit card or <code>ssdcsStoredValueCardNumber</code> for stored value card.
<code>ssdcsDataTypeDetail</code>	Provides the Payment Type being used.
<code>ssdcsResultCode</code>	Passed as INITIAL to tokenize Immediately.

4. The application expects the output in the following format:

```
<Tokenize>
```

```
<TokenInformation DataType="" Token="" DisplayValue="" AdditionalResultData=""/>
```

```
<ResultInformation ResultCode="" FailReason="" ResultDescription=""/>
```

</Tokenize>

Elements	Description
DataType	This should be set to CREDIT_CARD or STORED_VALUE_CARD.
Token	This should be set to the PAN.
DisplayValue	This should be set to the PAN to be displayed on the user interface.
AdditionalResultData	This should be set to the CREDIT_CARD_Type for credit card or PaymentReference3 for stored value card.
ResultCode	This should be set to SUCCESS if tokenization is successful.
FailReason	This should be set to the reason why tokenization failed. This value is displayed as the error message if tokenization fails.
ResultDescription	This should be set to the description of the result. Reserved for future releases.

# Integrating IBM Sterling Store Associate Mobile with IBM Sterling Selling and Fulfillment Foundation

Sterling Store Associate Mobile integrates with Sterling Selling and Fulfillment Foundation using two-way SSL authentication for availing services like calling api and getting data. This communication happens through the `AuthorizationOnlyApiServlet`.

## Enabling Access to `AuthorizationOnlyApiServlet`

To enable access to `AuthorizationOnlyApiServlet` customize the `web.xml` file of Sterling Selling and Fulfillment Foundation EAR to include the following:

```
<context-param>
<param-name>bypass.uri.X</param-name>
<param-value>/interop/AuthorizationOnlyApiServlet</param-value>
</context-param>
<context-param>
<param-name>request.validation.bypass.uri.yfc.X</param-name>
<param-value>/interop/AuthorizationOnlyApiServlet</param-value>
</context-param>
<servlet id="Servlet_X">
<servlet-name>AuthorizationOnlyApiServlet</servlet-name>
<servlet-class>com.yantra.interop.client.AuthorizationOnlyApiServlet</servlet-class>
</servlet>
<servlet-mapping id="ServletMapping_X">
<servlet-name>AuthorizationOnlyApiServlet</servlet-name>
<url-pattern>/interop/AuthorizationOnlyApiServlet</url-pattern>
</servlet-mapping>
```

**Note:** In the above table x takes a numeric value. Ensure that the id fields are unique in `web.xml` file.

## Restricting Access to the AuthorizationOnlyApiServlet

To restrict access to the `AuthorizationOnlyApiServlet`, make the following changes in `web.xml` file of Sterling Selling and Fulfillment Foundation EAR:

```
<security-constraint>
<web-resource-collection>
<web-resource-name>AuthorizationOnlyApiServlet</web-resource-name>
<url-pattern>/interop/AuthorizationOnlyApiServlet</url-pattern>
<http-method>GET</http-method>
<http-method>POST</http-method>
</web-resource-collection>
<auth-constraint>
<role-name>mobileuser</role-name>
</auth-constraint>
</security-constraint>
<login-config>
<auth-method>CLIENT-CERT</auth-method>
<realm-name>default</realm-name>
</login-config>
<security-role>
<role-name>mobileuser</role-name>
</security-role>
```

---

**Note:** In the above table replace the `mobileuser` with a user name of your choice.

---

## Configuring Application Servers

### Configure Weblogic

The following configurations have to be made on Weblogic application server:

1. Make the following changes in the `weblogic.xml` of Sterling Selling and Fulfillment Foundation EAR

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE weblogic-web-app PUBLIC "-//BEA Systems, Inc.//DTD Web Application
8.1//EN" "http://www.bea.com/servers/wls810/dtd/weblogic810-web-jar.dtd">
<weblogic-web-app>
<security-role-assignment>
<role-name>mobileuser</role-name>
<principal-name>mobileuserGroup</principal-name>
</security-role-assignment>
```

```
</weblogic-web-app>
```

---

**Note:** The `role-name` should be same as that provided in `web.xml` file.

---

2. In **Environment > Servers**

- Make sure if the `SSL Listen Port` is Enabled
- In the **SSL** tab select **Advanced**:
  - Set the **Two Way Client Cert Behavior** to **Client Certs Requested and but not Enforced**

3. In **>Security Realms>Users and Groups**

- Choose the realm you want to edit and create a group. By default Weblogic creates a realm called `myrealm`. Ensure that the `web.xml` file has the `realm-name` tag set to `myrealm`.
- Create a user with the same name as provided in `role-name` tag of `web.xml` file and assign them to this group.
- Create a user group with the same name as provided in the `principal-name` tag of the `weblogic.xml`.

4. In **Security Realms>Providers**

- Select **DefaultIdentityAsserter**.
- Add `x.509` to the chosen **Active Types**.
- Under **Provider Specific**:
  - Set **Default User Name Mapper Attribute Type** to `"CN"`.
  - Select **Use Default User Name Mapper** in the checkbox.

## Configuring WebSphere

1. Ensure that you have a deployment manager with administrative security turned on.
2. Deploy the Sterling Selling and Fulfillment Foundation in a server within the deployment manager.
3. In **Users and Groups>Manage Groups** and **Manage Users** Create Users and Groups.
  - Ensure that the user name is same as provided in `role-name` tag of `web.xml` file and assign them to this group.
4. In **Enterprise Applications >Security role to user/group mapping**. WebSphere reads the `web.xml` file and populates the user role in the table. Map the user role to the group created in Step 3.
5. In **Security** click **Global security**
  - Select **Enable application security** checkbox.

---

**Note:** Ensure that virtual hosts are setup.

---

## Configuring jboss

Perform the following configurations on Sterling Selling and Fulfillment Foundation:

1. Edit the `server\<app_dir>\deploy\jboss-web.deployer\META-INF\jboss-service.xml` file to define a security domain with the following details:

```
<mbean code="org.jboss.security.plugins.JaasSecurityDomain"
name="jboss.security:service=SecurityDomain">
```

```

<constructor>
<arg type="java.lang.String" value="domain_name">
</arg>
</constructor>
<attribute name="KeyStoreURL"> Path_ToKeystore
</attribute>
<attribute name="KeyStorePass"> Keystore_Password
</attribute>
</mbean>

```

**Note:** The above configuration will create a security domain with the name "domain\_name". The value of `KeyStoreURL` will contain the path to the keystore which has the certificates to be trusted by Sterling Selling and Fulfillment Foundation.

2. Edit the `server\<app_dir>\deploy\jboss-web.deployer\server.xml` file to set the `certificatePrincipal` property of the `Realm` element to `org.jboss.security.auth.certs.SubjectCNMapping` and define a port for https connection as follows:

```

<Connector port="8443"
protocol="HTTP/1.1" SSLEnabled="true"
maxThreads="150" scheme="https" secure="true"
clientAuth="want" sslProtocol="TLS" keystorePass="Keystore_Password"
keystoreFile=Keystore_Filename
truststoreFile=Truststore_Filename
truststorePass="Truststore_Password" allowTrace="true"/>

```

3. Edit the `server\<app_dir>\conf\login-config.xml` file to create an application policy with the following details:

```

<application-policy name="domain_name">
<authentication>
<login-module code="org.jboss.security.auth.spi.CertRolesLoginModule"
flag="required">
<module-option name="password-stacking">useFirstPass
</module-option>
<module-option name="securityDomain">java:/jaas/domain_name</module-option>
<module-option name="rolesProperties">roles.properties
</module-option>
<module-option name="ignorePasswordCase">true
</module-option>

```



```
</login-module>
</authentication>
</application-policy>
```

4. Create a file named `roles.properties` under `server\<app_dir>\deploy\jboss-web deployer` directory and provide a user-role name mapping. For example: `storeassociate=storeassociate`

---

**Note:** The role name defined in `role.properties` file and CN in the identity certificate of Sterling Store Associate Mobile server should be same as the `role-name` used in `web.xml`. Ensure that the user name and CN are in lower case.

---

5. Ensure that `keyStoreURL` used above has the complete "client certificate" added into it under the alias which is same as the CN of the identity certificate of Sterling Store Associate Mobile server.
6. Assign the newly created security domain to Sterling Selling and Fulfillment Foundation by modifying the `jboss-web.xml` in `WEB-INF` to include the following:

```
<jboss-web>
<security-domain>java:/jaas/domain_name</security-domain>
</jboss-web>
```

Authentication is vital to security. Sterling Store Associate Mobile mandates that external authentication mechanism be implemented for authenticated access to the Sterling Store Associate Mobile application. It is recommended that you refer to the *Sterling Store Associate Mobile: Properties Guide* for implementing a lightweight directory access protocol (LDAP) or Java Authentication and Authorization Service (JAAS) compliant security module for authentication. For information on deploying Sterling Selling and Fulfillment Foundation and integrating with LDAP, see the *Sterling Selling and Fulfillment Foundation: Properties Guide*.

# Two Way SSL Authentication

This section describes the configurations that are required to establish a two-way SSL connection. In two-way SSL authentication, both the server and client present a certification authority (CA) certified certificate to establish their identity to the other party. Here, the Sterling Store Associate Mobile server application acts as the client and the Sterling Selling and Fulfillment Foundation acts as the server.

There are two types of keystores used to configure SSL:

- Identity Store: This contains the identity certificate of a server which will be presented to the clients during SSL connections.
- Trust Store: This contains the CA root certificates which the client trusts while accepting SSL connections.

Before configuring two-way SSL, ensure that both the Sterling Selling and Fulfillment Foundation and Sterling Store Associate Mobile server have each others' CA root certificate in their trust store.

## Configure Properties in Sterling Store Associate Mobile Server

To establish two-way SSL, the following configurations are required:

Before building the EAR file to be deployed on Sterling Selling and Fulfillment Foundation, make the following modifications for the **yifclient.properties** file:

Property	Description
<code>yif.apifactory.protocol</code>	Set the property to the HTTPS.
<code>yif.httpapi.url</code>	Set the value to the URL for <code>AuthorizationOnlyApiServlet</code> . Ensure that the protocol is HTTPS. For example: <code>https://&lt;host&gt;:&lt;port&gt;/&lt;context-root&gt;/interop/AuthorizationOnlyApiServlet</code> Here, the host refers to the Sterling Selling and Fulfillment Foundation.
<code>yif.httpapi.disableKeyStore</code>	Make sure this property does not exist in the file.
<code>yif.httpapi.disableTrustStore</code>	Make sure this property does not exist the file.
<code>yif.httpapi.urlStreamHandler</code>	Set the property to <code>sun.net.www.protocol.https.Handler</code> .
<code>javax.net.ssl.keyStore</code>	Set the value to the complete path of the identity keystore. The certificate within this keystore should have CN same as <code>role-name</code> field used while restricting access to the <code>AuthorizationOnlyApiServlet</code> .
<code>javax.net.ssl.keyStorePassword</code>	Set the value to the password of the identity keystore.

Property	Description
<code>javax.net.ssl.trustStore</code>	Set the value to the complete path of the trust keystore.
<code>javax.net.ssl.trustStorePassword</code>	Set the value to the password of the trust keystore .

### Configure Endpoints on server-side of the Sterling Store Associate Mobile

Configure the following endpoints:

- SSA
- SMC

The endpoint should point to the `AuthorizationOnlyApiServlet`, similar to `yif.httpapi.url` property mentioned above. Ensure that the protocol is HTTPS. For more information about how to direct API calls to specific servers, see the *Sterling Selling and Fulfillment Foundation: Customizing APIs Guide*.

# Deploying IBM Store Associate Mobile

Build the Sterling Store Associate Mobile application and deploy it on the server application from the <INSTALL\_DIR>\bin directory by using the following command:

- For Windows:

```
./buildear.cmd -Dearfile=<ear> -Dwarfiles=ssa -Dappserver=<your application server> -Dsupport.multi.war=false -Dnowebservice=true -Dnoejb=true
```

- For UNIX or Linux:

```
./buildear.sh -Dearfile=<ear> -Dwarfiles=ssa -Dappserver=<your application server> -Dsupport.multi.war=false -Dnowebservice=true -Dnoejb=true
```

**Note:** The following are the possible values for the command line options:

<INSTALL_DIR>	the directory at which Sterling Store Associate Mobile installed.
<your application server>	weblogic, websphere, or jboss
<ear>	ssa.ear: the store associate application EAR file. ssadocs.ear: the store associate documentation EAR file.

## Setting Up the WebLogic Script File to Support JVM

To set up the WebLogic script file:

Add the following properties to the startWebLogic.sh (or .cmd) file.

Property	Description
JAVA_OPTIONS	Java command line options for running the server. Depending on your JVM vendor, specify as follows: <ul style="list-style-type: none"><li>• For IBM, set this value to -Xms768m -Xmx768m</li><li>• For JRockit, set this value to -Xms768m -Xmx768m</li><li>• For Sun, set this value to -XX:MaxPermSize=512m -Xms768m</li><li>• For HP, set this value to -XX:MaxPermSize=512m -Xms768m</li></ul>

Property	Description
-Dvendor	System Property. Specify the argument to the java command. Can be shell or weblogic depending on whether datasource is being used or not. -Dvendor=shell
-DvendorFile	System Property. Specify the argument to the java command. -DvendorFile=/servers.properties

## Configuring WebSphere to Support JVM

Select **Server Infrastructure > Java and Process Management > Process Definition**

> **Java Virtual Machine.** Edit the generic JVM arguments dialog to include the following values:

Property	Description
-Dvendor	System Property. If you are using Application Server Connection Pooling, use -Dvendor=websphere. Otherwise, use -Dvendor=shell.
-DvendorFile	System property. Specify as an argument to the java command. -DvendorFile=/servers.properties

## Setting up JBoss Script File to Support JVM

To set up the JBoss script file, add the following to <JBoss\_HOME>/bin/run.conf file :

Property	Description
JAVA_OPTS	Depending on your JVM vendor, specify as follows: -Xms<value> -Xmx<value> For example, for HP UX 11i on Itanium, set this value to -XX:MaxPermSize=512m -Xms768m -Xmx768m
-Dvendor	System Property. If you are using Application Server Connection Pooling, use -Dvendor=jboss. Otherwise, use -Dvendor=shell.
-DvendorFile	System property. Specify as an argument to the java command. -DvendorFile=/servers.properties

# IBM Sterling Store Associate Mobile Data Validation

The Sterling Store Associate Mobile application provides the data validation functionality for validating data entered by the user. The data validation is performed by the Sterling Store Associate Mobile client application user interface(UI). The data entered in each text field or search bar will be validated against a set of data validation rules, before sending the data to the Sterling Store Associate Mobile server. The data validation feature cannot be disabled and supports only en\_US locale.

## Data Validation Rules

The data validation rules supported by Sterling Store Associate Mobile are listed in the following table:

Data Type	Maximum Length	Minimum Length	RegxRule	User Interface
CustomerName	150	0	^[a-zA-Z\.]*\$	Name text field in Email Request screen.
EmailQuantity	20	0	^[0-9]*\$	Quantity text field in Email Request screen.
PrinterID	40	0	^[a-zA-Z0-9\.]*\$	Printer ID text field in Printer Setting and Order Summary screens.
AddressLine	70	0	^[a-zA-Z0-9\.,#]*\$	Address text field in Shipping Address, Billing Address and Credit Card screens.
CartQuantity	10	0	^[0-9]*\$	Text field in Cart screen.
CardholderName	150	0	^[a-zA-Z\.]*\$	Cardholder Name text field in Credit Card screen.
City	35	0	^[a-zA-Z\.]*\$	City text field in Shipping Address, Billing Address and Credit Cardscreen.
CreditCardNumber	20	0	^[0-9]*\$	Display Credit card number text field in Credit Card screen.
Country	40	0	^[a-zA-Z\.]*\$	Country text field in Shipping Address, Billing Address and Credit Card screens.

Data Type	Maximum Length	Minimum Length	RegxRule	User Interface
EmailID	150	0	^[a-zA-Z0-9\.\_@]*\$	Email ID text field in Shipping Address, Billing Address and Credit Card screens.
FirstName	64	0	^[a-zA-Z\.]*\$	First Name text field in Shipping Address, Billing Address and Credit Card screens
GiftCardNumber	20	0	^[0-9]*\$	Gift card number text field in Gift Card screen.
LastName	64	0	^[a-zA-Z\.]*\$	Last Name text field in Shipping Address, Billing Address and Credit Card screens.
Price	10	0	^[0-9]*\$	Price text field in Price Override and Credit Card screens. Tender Value text field in Gift Card screen.
Password	100	0	^.*\$	Password text field in Login screen.
PhoneNo	40	0	^[a-zA-Z0-9\+ \- ()\.]*\$	Phone number text field in Shipping Address, Billing Address and Credit Card screens.
GiftCardReference	100	0	^[a-zA-Z0-9\.]*\$	Reference field in Gift Card screen.
SearchItem	100	1	^.*\$	Search Bar text field in Item Search screen.
SearchCustomer	100	0	^[a-zA-Z0-9\.]*\$	Customer Search bar text field in Customer Search screen.
SearchCoupon	100	0	^[a-zA-Z0-9\.]*\$	Coupon Search Bar text field in Coupons screen.
State	35	0	^[a-zA-Z\.]*\$	State text field in Shipping Address, Billing Address and Credit Card screens.
UserID	50	0	^[a-zA-Z0-9\.]*\$	User ID text field in Login screen.
ZipCode	35	0	^[0-9\-]*\$	ZipCode text field in Shipping Address, Billing Address and Credit Card screens.

# How Do I Format the Phone Numbers Entered in the Customer Search Screen?

In the Sterling Store Associate Mobile Application, when a user searches for customers using the phone number, only numeric characters will be accepted. However, some organizations may store the phone numbers in a particular format, for example, (555)555 5555, 555-555-5555, and so on. In such situations, the phone number must be formatted before the `getCustomerContactList` API is called. To ensure that the phone number is formatted, perform the following tasks:

1. Override the `sms-getCustomerContactList` mashup in the `sa_mashups.xml` file. For more information about extending mashups, refer to the topic "Extending Mashups Using Override Extensibility (Web UI Framework)" in the *Selling and Fulfillment Foundation: Customizing the Web UI Framework Guide* and follow the instructions provided in the topic to automatically override a mashup.
2. Ensure that the class that overrides the mashup action extends the `com.sterlingcommerce.ui.web.platform.mashup.SCUIXAPIMashup` class.



# How Do I Search for Customer Based on the Credit Card Token?

In the Sterling Store Associate Mobile Application, a user can search for customers based on the Primary Account Number token used for credit cards. This is enabled by passing a Tokens element in the input XML of the `getCustomerContactList` API.

```
<CustomerContact>
<Tokens>
<Token Value="token info"/>
</Tokens>
</CustomerContact>
```

The Tokens element contains a list of tokens for each of the credit card payment methods stamped on the order. You can customize the customer search functionality to retrieve additional information in the search results by customizing the `smcommon-getCustomerContactList` mashup to use a custom class that extends the `com.ibm.smc.actions.SMCGetCustomerContactListAction` class. This enables the Tokens element to be used to call a third party service to get additional information for the search results.

To customize the customer search functionality to retrieve additional information in the search results, perform the following tasks:

1. Override the `smcommon-getCustomerContactList` mashup in the `smcommon_mashups.xml` file. For more information about extending mashups, refer to the topic "Extending Mashups Using Override Extensibility (Web UI Framework)" in the *Selling and Fulfillment Foundation: Customizing the Web UI Framework Guide* and follow the instructions provided in the topic to automatically override a mashup.
2. Ensure that the class that overrides the mashup action extends the `com.ibm.smc.actions.SMCGetCustomerContactListAction` class.

# Does IBM Sterling Store Associate Mobile Support Internationalization?

The Sterling Store Associate Mobile Application supports internationalization in the context of the following data:

- Date format
- Currency
- User interface labels and literals

# What Are the Issues That I May Encounter?

The following table describes the errors that you may encounter when using this application, and the causes and resolution for the same.

Error	Cause	Solution
Unable to connect because you do not have the Manage Mobile Device permission to log in to the Sterling Store Associate Mobile application.	You have not configured the mobile device permissions correctly in the Sterling Store Associate Mobile application, in the context of the User ID with which you are attempting to log in.	Configure the mobile device permissions correctly in the Sterling Store Associate Mobile application, in the context of the User ID with which you are attempting to log in.
Unable to log in to the Sterling Store Associate Mobile application.	The user name or password that you have entered are invalid.	Enter a valid user name and password.
Unable to connect because the secure connection has failed.	Your HTTPS setting is set to On, but you are trying to connect to a nonsecure port.	Connect to a secure port.
Unable to connect because of untrusted server certificate.	The Sterling Store Associate Mobile application has the HTTP Authentication turned On and is using a CA (Certificate Authority) certificate, but you do not have a valid CA public certificate installed on your iPhone or iPod touch.	Ensure that a valid CA public certificate is installed on your iPhone or iPod touch.
The connection times out when you log in to the Sterling Store Associate Mobile application.	This could be due to the following reasons: <ul style="list-style-type: none"> <li>• Failure on the side of your iPhone or iPod touch service provider</li> <li>• Your IP address and port are not configured correctly.</li> </ul>	<ul style="list-style-type: none"> <li>• Contact your iPhone or iPod touch service provider</li> <li>• Configure your IP address and port correctly.</li> </ul>
After upgrading to Sterling Store Associate Mobile application, Release 3.2.00, the application's	Apple Inc. does not provide the capability to modify the version and build number in the iPhone or iPod touch application settings.	After upgrading to Sterling Store Associate Mobile application, Release 3.2.00, launch the application, the version number and build number will be automatically updated.

<b>Error</b>	<b>Cause</b>	<b>Solution</b>
version number and build number is not updated.		

# Known Issues in IBM Sterling Store Associate Mobile Application

Users may encounter the following known issues when using the Sterling Store Associate Mobile application, Release 3.2.00:

- 231405 – The order cannot be confirmed when a payment method is partially authorized/charged.

**Solution/Workaround** – User can open the same order in Sterling Call Center and Sterling Store (SCCS) and can confirm it.

- 237732 - While placing a order, the user removes a payment method on which an error had occurred. When the user tries to add a new payment method to cover the outstanding changes the error "Payment attributes cannot be modified" occurs.

**Solution/Workaround**– None.

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