Sterling Store Associate Mobile



# **Properties Guide**

Release 3.2.02

Sterling Store Associate Mobile



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Release 3.2.02

Note

Before using this information and the product it supports, read the information in "Notices" on page 25.

#### Copyright

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## **Chapter 1. Configuring Properties**

Property files contain properties that control the operation of IBM<sup>®</sup> Sterling Store Associate Mobile. By modifying the values of these properties, you can customize Sterling Store Associate Mobile to suit your business and technical needs.

After installing Sterling Store Associate Mobile, most property and script files do not need any further configuration for basic operation of the system. However, if you want to customize any specific operations—for example, setting a different logging level—you will need to edit (and in some cases, create) certain property or.xml files.

In general, changes to properties are not made in the specific property files themselves; changes are made to the customer\_overrides.properties file or sandbox.cfg.

#### Note:

- Change only the properties included in this appendix. Changes to any other properties are not supported.
- This chapter contains the information required for property configuration to use with LDAP servers, and logging. This property configuration is required during Sterling Store Associate Mobile installation, as described in the *Sterling Store Associate Mobile: Application Guide*.

## **Chapter 2. Initial Settings for Properties Files**

In Sterling Store Associate Mobile, property files are generated when the <INSTALL\_DIR>/bin/setupfiles.sh (or setupfiles.cmd) script is run from the corresponding initial settings files. The initial settings files are shipped with the product and are present in the same <INSTALL\_DIR>/properties directory.

The \*.in files contain variable placeholders (parameters) for properties that contain installation- or environment-specific information.

The installer gathers these parameters (either interactively or using a silent installation parameter file) and places this initial configuration information into a special parameters file called sandbox.cfg. Using the parameters contained in the sandbox.cfg, the \*.in files are processed by the setupfiles script to create the final properties files that are used by the product during runtime.

Do not modify or change any properties in files ending with .in, because newer versions or patches of the product will overwrite your changes. Also, do not change a property file that has a corresponding .in file because the setupfiles script will re-create the properties file again, thus causing you to lose your changes. The following section describes overriding properties.

## **Chapter 3. Overriding Properties**

Even though it is recommended that you do not change property files directly, situations do occur that require property changes. For these situations, use the customer\_overrides.properties file, sandbox.cfg file, and log4j.custom.xml file, which are described below.

- customer\_overrides.properties If you need to change the value of a property that is not parameterized in the .in file(s), you can override that property by adding an entry for it to the customer\_overrides.properties file. Making changes to this override file instead of individual property files ensures that none of your changes are lost in an upgrade or patch installation, and lets you see most of the overrides in your configuration at a glance, rather than having to check each property file individually. This file is not delivered with the product; you must create it the first time you have a need for it.
- sandbox.cfg Contains name-value parameters that are merged with each \*.in file to create the final properties files. For values that are parameterized in the \*.in files, you can supply that parameter in the sandbox.cfg file.
- log4j.custom.xml For changes to logging properties, you create a file called log4j.custom.xml. You make changes to basic logging properties in this file. There are additional logging properties in the yfs.properties.in file. To make changes to these, you create entries in the customer\_overrides.properties file.

## Using the Property Parameters File (sandbox.cfg)

The <INSTALL\_DIR>/properties/sandbox.cfg file contains name-value parameters that are merged with each \*.in file to create the final properties files. You can examine any \*.in file and if you find a value that is parameterized, you can supply that parameter in the sandbox.cfg file. A parameter is contained within the '&' and ';' characters. For example, yfs.properties\_ssa\_ext.in file contains the following property

yfs.sam.PADSSServerURL=&URL;

The &URL; signifies the parameter. If the sandbox.cfg contains the entry: URL=https://<host>:<port>/ssdcs/tokenize, the resulting yfs.properties\_ssa\_ext file will contain the following property:

yfs.sam.PADSSServerURL=https://<host>:<port>/ssdcs/tokenize

You can edit the information in the sandbox.cfg file at any time to change values that have been created by the installer or to reflect changed setup parameters.

Most of the parameters in the sandbox.cfg file and the \*.in files are not used at runtime by the product. Consequently, if you change a parameter in the sandbox.cfg file, you must run the setupfiles script so that the runtime property files are recreated with the updated values.

See "Property Files Reference", for a list of properties that can be changed and a description of each.

## Using the Customer\_Overrides.properties File

The sandbox.cfg parameters let you change the properties defined with variables. However, if you need to change the value of a property that is not parameterized in the .in file(s), you can override that property by creating a special file called customer\_overrides.properties.

For each property that you want to override, you must have the following information:

- PROPERTY\_FILE\_NAME\_PREFIX Name used in the servers.properties file to reference the actual property file.
- PROPERTY\_NAME The name of the property as used in the specified property file.
- PROPERTY\_VALUE The value you want to assign to the property.

These values are used to create an entry in customer\_overrides.properties that looks similar to the following example:

PROPERTY\_FILE\_NAME\_PREFIX.PROPERTY\_NAME=PROPERTY\_VALUE

## Locating the Property File Name Prefix About this task

To find the PROPERTY\_FILE\_NAME\_PREFIX for a property:

## Procedure

- If you do not know the name of the file containing the property you are overriding, find the file by searching for the property in the <INSTALL\_DIR>/properties directory. For example, if you want to find the file that contains the yfs.security.authenticatorproperty, search the <INSTALL\_DIR>/properties directory for yfs.security.authenticator In this case, you find the yfs.properties file.
- In the <INSTALL\_DIR>/properties directory, locate the servers.properties file and open it in a text editor.
- 3. In the servers.properties file, find the entry for the property file that you located in step 1. In the example for step 1, you found the yfs.properties file. In this case, find an entry for the yfs.properties file in the servers.properties file.
- 4. The part of the entry before the equal sign (=) is the prefix that you will use in customer\_overrides.properties. Make note of it. For example, locate the entry for yfs.properties in servers.properties:

yfs=<INSTALL\_DIR>/properties/yfs.properties

yfs is the prefix for the yfs.properties property file.

## Results

**Note:** Extensions for property files are not listed in the servers.properties file. For example, yfs.properties\_ssa\_ext is listed as yfs.properties in the servers.properties file.

## Example 1: Overriding a property from the yfs.properties.in file

## Procedure

1. Check servers.properties to find the PROPERTY\_FILE\_NAME\_PREFIX. In servers.properties, the line for yfs.properties.in is:

yfs=<INSTALL\_DIR>/properties/yfs.properties

yfs is the PROPERTY\_FILE\_NAME\_PREFIX.

2. The yfs.properties file contains a property called yfs.security.authenticator. For an override entry, the PROPERTY\_NAME value would be yfs.security.authenticator. The entry for customer\_overrides.properties would be:

yfs.yfs.security.authenticator

**3**. The default value for yfs.security.authenticator is not set. To override this default, you would add the value <custom class name> to the entry. The completed override entry for the example is shown below.

yfs.yfs.security.authenticator=<custom class name>

## Results

**Note:** For more information about properties in the yfs.properties files that can be changed, see "Property Files Reference".

## Chapter 4. Properties for LDAP User Authentication

This section assumes you understand how LDAP servers work. It is also recommended that you read the following documents on LDAP technology:

- W. Yeong, T. Howes, and S. Kille, *RFC* 1777 *Lightweight Directory Access Protocol*. March 1995. Available at http://www.faqs.org/rfcs/rfc1777.html.
- Mark Wilcox, Implementing LDAP. Wrox Press, 1999.

The Application Consoles support LDAP-based user authentication. You may choose to use an LDAP server for authentication. When using LDAP, the users, user groups, and access control must be set up in the Sterling Store Associate Mobile system.

Sterling Store Associate Mobile also supports password expiration through LDAP. Your custom code for user authentication is interfaced with the Sterling Store Associate Mobile authentication mechanism. If your custom code contains ExpireInDays with a numeric value of <X>, then a message to reset the password appears in the Sterling Store Associate Mobile home page. If the map contains ChangePasswordLink then the message contains a link to the location specified. Clicking on the link opens a new window with the given ChangePasswordLink.

Since the various implementations of LDAP, handle password expiration differently a sample YFSLDAPAuthenticator is modified to provide an example of one particular implementation. This is located in the <INSTALL\_DIR>/xapidocs/ code\_examples/java directory.

## Setting Properties for LDAP-Based Authentication

## About this task

To set properties for LDAP-based authentication:

## Procedure

- 1. Install the LDAP server (see the installation instructions from your LDAP server vendor).
- **2.** If a JAAS-compliant provider is used, create a JAAS configuration file with the following lines:

```
LDAP
{
    // refer to the JAAS compliant service provider for the login
    module details.
    <Class Name of the Login Module as specified by the Security
    provider> required
    debug=true;
};
```

3. In your customer\_overrides.properties file, specify the LDAP properties described in the following table.

	Property	Description
In the customer_overrides.properties file, specify:		

Property	Description	
yfs.yfs.security.authenticator	Develop a new class that implements the com.yantra.yfs.japi.util.YFSAuthenticator interface and set the new classname as value for this property. <b>Note:</b> The Sterling Store Associate Mobile provides a sample com.yantra.yfs.util.YFSLdapAuthenticator class that you can use for reference.	
yfs.yfs.security.ldap.factory	If the default implementation is used, this property specifies the LDAP context factory classname as in your LDAP Server configuration. Set this property value to com.sun.jndi.ldap.LdapCtxFactory.	
yfs.yfs.security.ldap.url	If the default implementation is used, this property specifies the URL used to access your LDAP Server. For example, yfs.security.ldap.url=ldap://MyServer:800.	
yfs.yfs.security.ldap.o	If the default implementation is used, this property specifies the Sterling Store Associate Mobile organization in your LDAP Server configuration.	
yfs.yfs.security.ldap.ou	If the default implementation is used, this property specifies the Sterling Store Associate Mobile organizational unit in your LDAP Server configuration.	
yfs.yfs.jaas.loginmodule	If using JAAS, set this property value to LDAP.	
yfs.yfs.security.authenticator	If using JASS, set this property value to com.yantra.interop.services.security.	
WebLogic startWLS startup file		
-Djava.security.auth.login.config	If you are using JAAS and WebLogic, specify the full path to your JAAS configuration file.	
In the Applications Manager		
Configure organizations, organization units, and users.	All the users who need to access the Sterling Store Associate Mobile system must be set up under the LDAP server. All Sterling Store Associate Mobile users must belong to the same organizational unit.	

## **Chapter 5. Logging Configuration**

Sterling Store Associate Mobile includes basic logging functionality. However, you can change logging parameters, if necessary, to better suit your needs.

**Note:** Before setting up the logging parameters, ensure that you understand the log4j utility. For detailed information about this utility, see http://jakarta.apache.org/log4j.

## Masking Sensitive Information During Logging Using log4j

You can filter log messages when the log4j utility is used for logging. This helps prevent sensitive information, such as CVV2 codes, from being logged in the verbose log messages. By default, only the value of Secure Authentication Code is masked.

Sterling Store Associate Mobile provides a custom log4j Layout and Filter. The custom Layout will first delegate to a normal PatternLayout to get a formatted message. When the formatted message is received, the custom Layout will filter the results based on a set of configurable regular expressions, before finally returning the fixed string. The custom Filter enables you to match the message against regular expressions and mask the message, if the message matches.

#### Note:

- Filtering applies only to the messages logged using the log framework that is provided, which includes both YFCLogCategory and LogService. Messages logged through other methods, such as direct system.out or other log framework, will not be affected.
- If filtering is enabled, logging will be slower because it results in the execution of one or more regular expressions against every log message. This in turn may have a larger impact with the VERBOSE mode that is enabled for logging.

## Using Custom Layout and Filter

Using the log4j utility, you can modify the log messages in the following places:

- Layout Forms the actual message
- Appender Writes the message

Sterling Store Associate Mobile provides a custom layout, SCIFilteredPatternLayout, to handle message modification. You must change the layout class name in your custom logging configuration to SCIFilteredPatternLayout, for example:

Sterling Store Associate Mobile provides a custom filter, SCIPatternFilter, to filter out any messages that match certain regular expressions. You must change the filter class name in your custom logging configuration, for example:

The following example calls an API with the following element in the input XML: <Payment PaymentType="CREDIT\_CARD" CreditCardNo="411kdiwbc6fj1111" SecureAuthenticationCode="1234" MaxChargeLimit="100.00"/>

If the log level is set to VERBOSE, then the XML element will be logged as it appears above. Using the Log Filter, the following would be entered instead in the log file:

```
<Payment PaymentType="CREDIT_CARD" CreditCardNo="411kdiwbc6fj1111"
SecureAuthenticationCode="***" MaxChargeLimit="100.00"/>
```

## Setting Up Regular Expressions

Sterling Store Associate Mobile has introduced a property file, logfilter.properties, that can be used to set up named sets of regular expressions for both server-side masking and client-side masking of sensitive data. Each property is of the following form:

filterset.<name>.pattern.<num>=<pattern>
[optional]filterset.<name>.replace.<num>=<replace>

The pattern property is a Java-style regular expression, and defines the regular expression against which you want to match the message string. The replace property is optional, and defines what to replace the expression with. If the replace property is not defined, the default replacement string will be used. This property has no effect during a Filter. If the replacement string is invalid, the framework will catch the exception and print \*\*\*INVALID REPLACE VALUE\*\*\*. The original unfiltered messages are not logged.

Sterling Store Associate Mobile provides the following properties that enable you to set the default FilterSet parameters for server-side masking:

- default.filter.filterset=<filter\_name>
- default.layout.filterset=<layout\_name>

Similarly, Sterling Store Associate Mobile provides the following properties that enable you to set the default FilterSet parameters for client-side masking:

- default.rcp.filter.filterset=<filter\_name>
- default.rcp.layout.filterset=<layout\_name>

You can also define a common set of patterns across multiple filter sets, for example:

filterset.<name>.includes=<name1>,<name2>,...

**Note:** The following sample Log Filter Properties file is included for informational purposes only. You must set these properties in the customer\_overrides.properties file, rather than editing them in logfilter.properties.in directly.

## Sample Configuration for Log Filter Properties

The following sample configuration creates two sets of regular expression patterns, suppress and common-filter, and associates them with the default Filter and Layout configurations:

```
#Setting default Filter and Layout configurations for server-side masking
default.filter.filterset=suppress
default.layout.filterset=common-filter
#Setting default Filter and Layout configurations for client-side masking
#for Rich Client Platform based Applications
default.rcp.filter.filterset=rcp1
default.rcp.layout.filterset=rcp2
#The string "creditcardnumber" is suppressed in the log messages during
#logging. (?i) indicates case-insensitive matching.
filterset.suppress.pattern.2=Password\\s*\\=
#The string pattern "Password =" is suppressed in the log messages during
#logging.
filterset.common-filter.pattern.1=(Password|CVV|CreditCardNo)\\s*=\\s*(["'
]).*?\\2
#The string pattern "Password =" is replaced with the string pattern
#mentioned in the replace property during logging.
filterset.common-filter.replace.1=$1=****
#The string pattern "Password =" is replaced with the string pattern
#"Password=***** during logging.
```

filterset.suppress.includes=common-filter,<any\_other\_filter>

#### Note:

- An empty pattern will be ignored. The number at the end does not matter, but it must be unique.
- If there is a loop in the dependencies, or if there is a preference to an invalid dependency, an exception is thrown. An exception is also thrown if a pattern is invalid. However, if the logfilter.properties file is missing, no exceptions are thrown, and nothing is filtered.

## Chapter 6. Enabling Different Properties for Individual Processes

## About this task

It is possible to specify different properties for each process you are running. To do this, you must have a different servers.properties and customer\_overrides.properties file for each process that you are running. In the start scripts for the process, set your -DvendorFile=<your custom servers.properties>. In your custom servers.properties, change the entry for customer\_overrides.properties to point to your new customer\_overrides.properties.

## **Chapter 7. Property Files Reference**

The following property files are described in this topic:

- "yfs.properties\*"
- "Sandbox.cfg" on page 19

**Note:** IBM supports changes to the properties included in this chapter only. Changes to any other properties are not supported.

## **Making Changes to Properties**

Do not directly edit or change the property files covered in this appendix, except sandbox.cfg. To make changes to the properties in these files, you must use the customer\_overrides.properties file or sandbox.cfg. IBM does not recommend that you modify or change any properties in files ending with .in because newer versions or patches of the product will overwrite your changes. IBM also does not recommend that you change a property file that has a corresponding .in file because the setupfiles script will re-create the properties file again, thus causing you to lose your changes.

## yfs.properties\*

The yfs.properties\* files contain business-level properties. The properties are grouped in the following categories:

- Implementation
- Security
- Sterling Store Associate Mobile

## Implementation yfs.properties

The following table contains implementation yfs.properties and descriptions.

Property	Values	Description
Implementation		
log4j.configuration	< <i>Property Name&gt;</i> Default = /resources/log4jconfig.xml	Property to handle logging. This property points to the location of the log4j configuration xml file. Example:
		log4j.configuration=/resources/log4jconfig.xml
yfs.logall	Valid values = Y or N Default =N	Setting this property enables and disables verbose logging.
		Example: yfs.logall=N

## Security yfs.properties

Property	Values	Description
Security		
yfs.security.authenticator	< <i>class name&gt;</i> Default is not set.	The class that will be invoked for user authentication. Uncomment and change this only if you <u>do not</u> want to use application authentication. Refer to the javadocs for the YFSAuthenticator interface for information about how to write your own implementation for this class. If you want to use the default implementation for LDAP authentication, uncomment the property and set it to com.yantra.yfs.util.YFSLdapAuthenticator. Example: yfs security authenticator=
yfs.security.ldap.factory	<class name=""></class>	yis.security.addrefiteator=         The LDAP context factory classname as specified in your LDAP Server configuration.         Example:         yfs.security.ldap.factory=com.sun.jndi.ldap.Ldap         CtxFactory
yfs.security.ldap.url	<url></url>	The URL for accessing your LDAP Server as specified in your LDAP Server configuration. Example: yfs.security.ldap.url=ldap:// <ldapservername>:<portnum></portnum></ldapservername>
yfs.security.ldap.ou	Default is not set.	The value specified for the organizational unit in your LDAP Server configuration. Example: yfs.security.ldap.ou=
yfs.security.ldap.o	Default is not set.	The value specified for the organization in your LDAP Server configuration. Example: yfs.security.ldap.o=

The following table contains the Security yfs.properties and descriptions.

## Sterling Store Associate Mobile yfs.properties

The following table contains the Sterling Store Associate Mobile yfs.properties and descriptions.

Property	Values	Description
Sterling Store Associate Mobile		
yfs.sam.inventoryView.phone.disable	Valid values = Y or N	If you want your store to accept calls from other store associates, set the value to N. Otherwise, set the value to Y.

Property	Values	Description
yfs.sam.inventoryView.email.disable	Valid values = Y or N	If you want your store to accept e-mails from the store associates, set the value to N. Otherwise, set the value to Y.
yfs.sam.inventoryView.mapView.disable	Valid values = Y or N	If you want to display your store on a map view, set the value to N. Otherwise, set the value to Y.
yfs.sam.inventoryView.pick.disable	Valid values = Y or N	If you want your store to pick orders, set the value to N. Otherwise, set the value to Y
yfs.sam.inventoryView.ship.disable	Valid values = Y or N	If you want your store to ship orders, set the value to N. Otherwise, set the value to Y.
yfs.sam.printer.disable	Valid values = Y or N	If you want to Print your orders, set the value to N. Otherwise, set the value to Y.
yfs.sam.homeView.ItemsUnderPromotion		If you want to add a promotion on the home page, provide the list of comma-separated image filenames.
		Example:
		yfs.sam.homeView.ItemsUn derPromotion=Item01.png, Item02.png,Item03.png
yfs.sam.PADSSServerURL		Set the URL of your PA-DSS server.
		https:// <host>:<port>/ssdcs/tokenize</port></host>
yfs.sam.PADSS.disable	Valid values = Y or N	If you want to enable PA-DSS, set the value to N. Otherwise, set the value to Y.
yfs.sam.customer.sla		The service level agreement in minutes to pick the item from the backroom pick. The default value is 30 minutes.
yfs.sam.itemDetailsView. extendedDescriptionCell.disable	Valid values = Y or N	If you want to display the Product Description in the Details screen, set the value to N. Otherwise, set the value to Y.
yfs.sam.itemDetailsView. specificationsCell.disable	Valid values = Y or N	If you want to display the Specifications in the Details screen, set the value to N. Otherwise, set the value to Y.
yfs.sam.itemDetailsView. savingsCell.disable	Valid values = Y or N	If you want to display the Savings in the Details screen, set the value to N. Otherwise, set the value to Y.
yfs.sam.itemDetailsView. itemSuggestionsCell.disable	Valid values = Y or N	If you want to display Suggestions in the Details screen, set the value to N. Otherwise, set the value to Y.

## Sandbox.cfg

Sandbox.cfg contains properties related to system information.

**Note:** The sandbox.cfg file is not used at runtime by the product. If you change a parameter in the sandbox.cfg file at any time, you must run the setupfiles script so that the runtime property files are re-created with the updated values.

## Sandbox.cfg Installation Properties

The following are sandbox.cfg Installation properties and descriptions.

### Property

Description

#### Installation

#### APP\_DCL\_FILE

Set the dynamic classpath of the installation to SSADynamicclasspath.cfg.

### ADDITIONAL\_ANT\_COMPILER\_TASK\_ARGS

During installation, you can pass initial and maximum JVM-specific arguments to avoid out-of-memory errors.

Example:

```
ADDITIONAL_ANT_COMPILER_TASK_ARGS=-J-Xms1024m -J-Xmx1536m
```

### JVM\_LOC

Source of downloaded JDK files, external to Sterling Store Associate Mobile application files.

Example: <jdk\_dir>

## JAVA\_HOME

Points to the location of the Java SDK that is used for the installation. This location can be the directory with the downloaded JDK files (JVM\_LOC) or it can be the Sterling Store Associate Mobile directory to which they have been copied during installation.

Example: <jdk\_dir> or <INSTALL\_DIR>/jdk

## Sandbox.cfg Internal Properties

The following table contains sandbox.cfg Internal properties and descriptions.

Property	Description	
Internal		
DB_VENDOR	Required. The DB vendor to use. Valid values are NODB.	
INSTALL_DIR	Required. Directory in which to install.	
PLATFORM_AFC_BUILD_NUMBER	It is recommended that you do not change this value.	
	Example: 6000	
PLATFORM_AFC_LIC_PROD_VERSION	It is recommended that you do not change this value.	
	Example: 6.0	
PLATFORM_AFC_PRODUCT_LABEL	It is recommended that you do not change this value.	
	Example: platform_afc	
SI_LICENSE_AVAILABLE	Indicator of if a license is being passed in and is required for installation. Valid values are Yes or No (default).	

Property	Description
NOAPP_HOME	These properties should only be changed as a group.
CLASS_DIR	
HOME_DIR	
VENDORS_DIR	
DEPLOYED_APP_DIR	
BIN_DIR	
APPBEANS_DIR	
SVC_DIR	
DIST_DIR	

## Sandbox.cfg Implementation Properties

The following are the sandbox.cfg Implementation properties and descriptions.

## Property

## Description

#### Implementation

These are properties that can be changed after installation.

## LOG\_DIR

Use to override the logging directory. For example, if you want to deploy the ear on another server you could set the parameter to a new value, run setupfiles, then build the ear. The application would then log to the directory you mentioned.

## MAX\_MEMORY

The maximum amount of memory.

Example: 512

## **NO\_DBVERIFY**

Valid values are true or false. When set to true during installation and install service, dbverify will not be run. This means that Sterling Store Associate Mobile will not generate DDL to make the database like the XML entity repository.

#### REINIT\_DB

Whether Sterling Store Associate Mobile should initialize the database or not. Valid values are Yes (default) or No.

## Sandbox.cfg Multischema Properties

The following are sandbox.cfg Multischema properties and descriptions.

#### Property

Description

### Multischema

STERLING\_FOUNDATION\_PRODUCT\_LABEL

(Required) Specifies the product label.

Example: STERLING\_FOUNDATION\_PRODUCT\_LABEL = IBM Sterling Store Associate Mobile

## STERLING\_FOUNDATION\_PRODUCT\_VERSION

(Required) Specifies the product version you are installing.

Example: STERLING\_FOUNDATION\_PRODUCT\_VERSION = 3.2.02

## Sandbox.cfg Sterling Application Platform Properties

The following are sandbox.cfg Sterling Application Platform properties.

### Property

#### Description

#### **Application Platform**

#### ANT\_DIR

Contains the ant binaries used in the java deployer and other deployment and build scripts.

Example: *install\_dir/*ant

#### ANT\_VER

The version of the ant released with an application. It is recommended that you do not change this value.

Example: 1\_6\_5

#### DOC\_DIR

The root directory for the XAPI documentation. This is exported in the tmp.sh command.

Example: *install\_dir* 

#### JAR\_DIR

Directory used by install and install3rdParty to store 3rd party software jar files (referenced by the dynamic class loader and tmp.sh for the java classpath).

Example: *install\_dir/jar* 

#### JAVADOC\_COPYRIGHT\_INFO\_LABEL

It is recommended that you do not change this value.

Example: "Copyright IBM Corporation 1999, 2011."

#### JAVADOC\_PRODUCT\_LABEL

It is recommended that you do not change this value.

Example: Platform\_Javadocs.

#### JDK64BIT

Specifies whether you're using a 32-bit JDK or a 64-bit JDK. This setting is important for interactive password libraries and other operating system tie-ins. These are non-Java libraries.

Default: true (indicates 64-bit JDK)

Example: false (indicates 32-bit JDK)

#### LIC\_PROD\_VERSION

Product version (not build version). It is recommended that you do not change this value.

Example: 2.0

#### PROP\_DIR

Path to the properties subdirectory for the an application installation.

Example: *install\_dir*/properties

#### SYSTEMP\_DIR

Derived from the INSTALL\_DIR property, which is the user-specified root of the directory structure for an application on the file system. This is the location where temporary files are used.

Example: *install\_dir*/tmp

### XALAN\_VER

Used to specify which version of the Xalan jars is being used. When there are multiple JDKs, different versions of these jars are required. It is recommended that you do not change this value.

Example: 2\_5\_2

## XERCES\_VER

Used to specify which version of the Xerces jars is being used. When there are multiple JDKs, different versions of these jars are required. It is recommended that you do not change this value.

Example: 2\_6\_0

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