

### Installation Guide

# **Unwired Accelerator**

7.0

[ Windows 2000, Windows XP ]

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### **About This Book**

#### **Audience**

This guide is for Sybase® system administrators and other professionals who are familiar with their system's environment, networks, disk resources, and media devices.

#### How to use this book

This book contains the following chapters:

- Chapter 1, "Overview," is the overview of the Unwired Accelerator installation.
- Chapter 2, "Installation Procedures," describes how to install
  Unwired Accelerator on your system, how to perform special
  installation and upgrade procedures, and how to uninstall Unwired
  Accelerator.
- Chapter 3, "Getting Started," describes how to start using Portal Interface and Mobile Web Studio, and how to stop and start system components.
- Chapter 4, "Troubleshooting," provides troubleshooting information for some common installation problems.
- Appendix A, "Installing Unwired Accelerator in EAServer 5.2," describes how to deploy Unwired Accelerator to EAServer.
- Appendix B, "Setting Up Authentication and Authorization," describes how to set up authentication and authorization using Tomcat or EAServer, and either the portal database or a Lightweight Directory Access Protocol (LDAP) server.

#### Related documents

**Unwired Accelerator documentation** The following Unwired Accelerator documents are available on the Getting Started with Unwired Accelerator CD:

- The Unwired Accelerator release bulletin for your platform contains up to date information not documented elsewhere.
- The Unwired Accelerator installation guide (this document) contains installation instructions.
- The Unwired Accelerator Quick Start Guide shows how to deploy a
  Web and a database application to either a PDA or BlackBerry device.

**Unwired Accelerator online documentation** The following Unwired Accelerator documents are available on the SyBooks CD:

- The Unwired Accelerator Developer's Guide includes developer-related topics for Unwired Accelerator components, Portal Interface applications, and Java Template Framework pages.
- The *Unwired Accelerator Administration Guide* provides administration topics for Unwired Accelerator and its components.
- The Portal Interface User's Guide describes the Portal Interface user interface and how to use Portal Interface to build and manage your enterprise's portal.
- The Mobile Application Development Tutorial provides tutorials that
  provide examples of how you can use Mobile Web Studio to develop and
  deploy mobile applications.

**jConnect™ for JDBC™ documents** Unwired Accelerator 7.0 includes the jConnect for JDBC driver to allow JDBC access to Sybase database servers and gateways. The *Programmer's Reference jConnect for JDBC* is included on the SyBooks CD.

**Adaptive Server® Anywhere documents** Unwired Accelerator 7.0 includes the ASA database to store system information including security authentication and authorization information. The ASA document set is included on the SyBooks CD.

# Other sources of information

Use the Sybase Getting Started CD, the SyBooks CD, and the Sybase Product Manuals Web site to learn more about your product:

- The Getting Started CD contains release bulletins and installation guides in PDF format, and may also contain other documents or updated information not included on the SyBooks CD. It is included with your software. To read or print documents on the Getting Started CD, you need Adobe Acrobat Reader, which you can download at no charge from the Adobe Web site using a link provided on the CD.
- The SyBooks CD contains product manuals and is included with your software. The Eclipse-based SyBooks browser allows you to access the manuals in an easy-to-use, HTML-based format.

Some documentation may be provided in PDF format, which you can access through the PDF directory on the SyBooks CD. To read or print the PDF files, you need Adobe Acrobat Reader.

Refer to the *SyBooks Installation Guide* on the Getting Started CD, or the *README.txt* file on the SyBooks CD for instructions on installing and starting SyBooks.

 The Sybase Product Manuals Web site is an online version of the SyBooks CD that you can access using a standard Web browser. In addition to product manuals, you will find links to EBFs/Maintenance, Technical Documents, Case Management, Solved Cases, newsgroups, and the Sybase Developer Network.

To access the Sybase Product Manuals Web site, go to Product Manuals at http://www.sybase.com/support/manuals/.

# Sybase certifications on the Web

Technical documentation at the Sybase Web site is updated frequently.

### Finding the latest information on product certifications

- 1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.
- 2 Select Products from the navigation bar on the left.
- 3 Select a product name from the product list and click Go.
- 4 Select the Certification Report filter, specify a time frame, and click Go.
- 5 Click a Certification Report title to display the report.

### Finding the latest information on component certifications

- 1 Point your Web browser to Availability and Certification Reports at http://certification.sybase.com/.
- 2 Either select the product family and product under Search by Product; or select the platform and product under Search by Platform.
- 3 Select Search to display the availability and certification report for the selection.

# Creating a personalized view of the Sybase Web site (including support pages)

Set up a MySybase profile. MySybase is a free service that allows you to create a personalized view of Sybase Web pages.

- 1 Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.
- 2 Click MySybase and create a MySybase profile.

# Sybase EBFs and software maintenance

### Finding the latest information on EBFs and software maintenance

- 1 Point your Web browser to the Sybase Support Page at http://www.sybase.com/support.
- 2 Select EBFs/Maintenance. Enter user name and password information, if prompted (for existing Web accounts) or create a new account (a free service).
- 3 Select a product.
- 4 Specify a time frame and click Go.
- 5 Click the Info icon to display the EBF/Maintenance report, or click the product description to download the software.

#### Conventions

The syntax conventions used in this manual are:

Key	Definition
commands and methods	Command names, command option names, utility names, utility flags, Java methods/classes/packages, and other keywords are in lowercase Arial font.
variable	<ul> <li>Italic font indicates:</li> <li>Program variables, such as <i>myServer</i></li> <li>Parts of input text that must be substituted; for example:</li> </ul>
	Server.log • File names
%SYBASE%	Variable used to represent the Sybase Unwired Accelerator installation directory.
File   Save	Menu names and menu items are displayed in plain text. The vertical bar shows you how to navigate menu selections. For example, File   Save indicates "select Save from the File menu."
package 1	Monospace font indicates:
	Information that you enter in a GUI interface, a command line, or as program text
	Sample program fragments
	Sample output fragments

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The installation and post-installation instructions refer to the %SYBASE%, %MBUSINESS\_SERVER%, %RIM%, %JAGUAR%, %CATALINA HOME%, and %JAVA HOME% variables.

- %SYBASE% refers to the Unwired Accelerator installation directory; for example, C:\Sybase\UnwiredAccelerator70.
- %MBUSINESS\_SERVER% refers to the M-Business Anywhere server installation directory; for example, *C*:\*MBiz*.
- %RIM% refers to the Research in Motion installation directory; for example, *C:\Program Files\Research In Motion* or *C:\RIM*.
- %JAGUAR% refers to the EAServer installation directory (if you are running Unwired Accelerator in EAServer 5.2). This document assumes EAServer is installed in the same root directory as Adaptive Server® Anywhere and Tomcat, so %JAGUAR% is equivalent to %SYBASE%EAServer.
- %CATALINA\_HOME% refers to the Apache Tomcat application server installation directory. Unwired Accelerator integrates the Tomcat in its installation directory (%SYBASE%\UnwiredAccelerator70\tomcat).
- %JAVA\_HOME% refers to a valid JVM directory.

If you need help

Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you cannot resolve a problem using the manuals or online help, please have the designated person contact Sybase Technical Support or the Sybase subsidiary in your area.

### CHAPTER 1 Overview

This guide explains how to install, or upgrade, and configure Sybase Unwired Accelerator running in either Tomcat or EAServer.

Topic	Page
Product summary	1

# **Product summary**

This installation guide is for Sybase Unwired Accelerator, which is compatible with these platform and operating system configurations:

- Microsoft Windows XP, Windows 2000
- Mobile device, online access:
  - PocketPC 2003 (Windows CE)
  - Motorola MPx200 (Windows Mobile OS)
  - HandSpring Treo 600 (PalmOne OS 600, 650)
  - Sony Ericsson P900 (Symbian OS)
  - RIM BlackBerry (including Proximus and Vodafone)
- Mobile device, offline access:
  - PocketPC
  - Palm
  - Symbian
  - M-Business Anywhere Client
  - RIM BlackBerry (including Proximus and Vodafone)

The Unwired Accelerator mobilizes enterprise applications and data, which allows users to be productive and effective inside or outside the office. They can access the same applications and tools anytime, anywhere on a mobile device.

Unwired Accelerator enables users to rapidly mobilize existing enterprise Web applications and data sources, such as databases and Web services for both online and offline Web access. Users need not rewrite or modify existing applications or infrastructure.

# CHAPTER 2 Installation Procedures

This chapter describes how to install Unwired Accelerator on Windows 2000 and Windows XP.

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# **System requirements**

Table 2-1 lists system requirements.

**Note** Go to the Technical Library Product Manuals Web site at http://www.sybase.com/support/manuals, or see the release bulletin for your platform for components that require operating system patches.

Table 2-1: System requirements

Platform and OS	Release level	RAM	Disk space	Network protocol	Web browser
Windows XP, 2000 minimum 750Mhz	Service Pack 2	512 MB recommended	500MB minimum, 1G recommended	TCP, IPX/SPX, and Named Pipes	To access Portal Interface, use Internet Explorer 5.5+, or Netscape Navigator 7.01+. To access Mobile Web Studio, use Internet Explorer 6.0.

### **Unwired Accelerator default values**

Table 2-2 lists the default values for the user names, passwords, and port numbers for Unwired Accelerator.

Table 2-2: Unwired Accelerator default installation values

Component	Default values	Description
Local Host Machine		
Local host machine name	(demo)	The name of the machine on which you are installing Unwired Accelerator; for example, "lab2k."
Unwired Accelerator HTTP port	4040 for Tomcat	
	8080 for EAServer	
Unwired Accelerator HTTPS port	4443 for Tomcat	
	Mote If you have M-Business Anywhere server installed on the same machine as Tomcat, there is a conflict with port 4443, so you must use a different port for HTTPS.	
A. J. G. A. J. 002	8081 for EAServer	
Adaptive Server Anywhere 9.0.2	47.47	1
ASA port	4747	
ASA administrator user name	dba	The name used to log in to Adaptive Server Anywhere.
ASA administrator password	SQL	The password used to log in to Adaptive Server Anywhere.
M-Business Anywhere 5.7		
Administrative user name	admin	The name used to log in to M-Business Server as an administrator
Administrative password	none	
Admin port	8091	
JDBC connection port	8099	Default AGDB database port.
M-Business client port	8092	M-Business Anywhere "synch" port.
Mobile Web Studio 7.0	1	
User name/password	masuper/m8super	Created automatically during installation.

**Note** If you are using Netscape 7.0.*x* for Web browser access, and using HTTPS to protect passwords during login, you must use port 80 for the Unwired Accelerator HTTP port and 443 for the Unwired Accelerator HTTPS port.

### **Pre-installation tasks**

Before you install Unwired Accelerator, you must:

- Verify that you have 512MB free space in your temporary directory, otherwise, the installation fails.
- Verify that you have write permission on the directory where you install the software, and on the *x:\tmp\logs* directory (where *x:* is the installation drive). If the *logs* directory does not exist, the Installer creates it.
- Know the domain name of the machine where you are installing Unwired Accelerator. To find your domain name, contact your system administrator, or at a command prompt, enter:

```
ipconfig /all
```

Your domain displays in the "Connection-specific DNS Suffix" setting; for example, sybase.com.

### Installation tasks

This section discusses installing Unwired Accelerator in a network environment. Installation takes five to ten minutes, depending on the speed of your machine.

**Note** See "Upgrading from UA 6.5 to 7.0 (Tomcat)" on page 38 if you are upgrading Unwired Accelerator software on Tomcat.

#### Installing Unwired Accelerator

- 1 Insert the Installation CD. If AutoStart is enabled, the InstallShield wizard starts and the Welcome window displays. This may take a few moments. If AutoStart is disabled, launch the Installer from the CD by double-clicking *ua70setup.exe*.
- 2 Click Next. The End-User License window displays.
- 3 Select the license agreement appropriate for the country or region where you are installing the software, from the drop-down list. The license displays.

Reade the license agreement and select "I agree to the terms of the Sybase license for the installation location selected." Click Next.

In the Installation Directory window, accept the default installation directory, for example, *C:\Sybase\UnwiredAccelerator*, or enter the installation directory where you want to install Unwired Accelerator.

**Note** The installation directory is referred to as %SYBASE% in this guide.

Do not select an installation directory that uses double-byte characters or spaces anywhere in the path name.

Click Next.

- 5 The Installer checks for available disk space. If there is not enough disk space, the Installer reports the problem and closes. You must free up disk space and start again.
- 6 In the next window, enter:

**Note** If you are performing an upgrade from UA 6.5, you must use the same domain name, host name, database port, HTTP port, and HTTPS port as you configured for your 6.5 installation.

 Domain Name – by default, the Installer inserts the domain listed in the Windows registry. Accept the default or enter the domain (and subdomain if used).

**Note** The UA configuration file uses sybase.com as the default domain name.

- Host Name by default, the Installer inserts the machine name listed in the Windows registry. Accept the default, or enter the name of the machine on which you are installing Unwired Accelerator; for example, lab2k. The UA configuration files use *demo* as the default host.
- Database Port by default, the Installer inserts 4747 for the ASA database (see Table 2-2 on page 4). Accept the default or provide a new value.
- M-Business Anywhere Database Host by default the Installer inserts the machine name, such as lab2K. Accept the default or provide a new value.

**Note** The Installer does not install the M-Business server, you must enter these parameters to configure UA to work with M-Business.

- M-Business Anywhere Database Port by default the Installer inserts 8099 for the AGDB database port (see Table 2-2 on page 4). Accept the default or provide a new value.
- Application Server select either:
  - Install Apache Tomcat, or
  - Existing Sybase EAServer

#### Click Next.

7 If you selected Sybase EAServer, see Appendix A, "Installing Unwired Accelerator in EAServer 5.2" for instructions.

If you selected Apache Tomcat as the application server, the Tomcat Parameters window displays. Enter the values for these parameters or accept the defaults.

• HTTP Port – by default, the Installer inserts 4040 for the Unwired Accelerator HTTP port (see Table 2-2 on page 4). Accept the default or provide a new value. Note that UA configuration files use 4040 as the default Unwired Accelerator HTTP port.

**Note** If you are using Netscape 7.0.x for Web browser access, and using HTTPS to protect passwords during login, you must use port 80 for the Unwired Accelerator HTTP port.

HTTPS Port – by default, the Installer inserts 4443 for the Unwired Accelerator HTTP port (see Table 2-2 on page 4). Accept the default or provide a new value.

**Note** Before accepting the default, keep in mind:

- If you are using Netscape 7.0.x for Web browser access, and using HTTPS to protect passwords during login, you must use port 443 for the Unwired Accelerator HTTPS port.
- If you have M-Business Anywhere server installed on the same machine you are installing Tomcat on, there is a conflict with port 4443, so you must use a different port for HTTPS.
- 8 Click Next. The Installation Progress window displays. During installation, these files are updated with the configuration information you supplied:
  - *global.properties.xml* changes the default host name and domain name to the machine name and domain name detected in the Windows registry, or to those that you provided. The *global.properties.xml* file is located in
    - $\% SYBASE \% \ Unwired Accelerator 70 \ tom cat \ we bapps \ one page \ \ config.$
  - domain.js changes the default domain name to the name you provided. The domain.js file is located in
     %SYBASE%\UnwiredAccelerator70\tomcat\webapps
     \nonepage\javascript.
  - *server.xml* changes the default port number to the number you provided. The *server.xml* file is located in *%SYBASE%\Unwired Accelerator70\tomcat\conf\*.

The Installation Summary window displays and reports success or failure of the installation.

- Click Finish.
- 10 Select Start | Programs | Sybase | UnwiredAccelerator | Start UA. This starts the Adaptive Server Anywhere database, the Tomcat application server, and Internet Explorer.

When the database starts, you see the icon for the Sybase ASA database in your taskbar.

When Tomcat starts, you see:

Starting service Tomcat-Standalone Apache Tomcat/4.1.29

After these lines, you see a series of messages. If you do not see these lines, check the *datamanager.log*, located in  $x:\langle tmp \rangle logs$ , for information.

- 11 Minimize the Tomcat window (do not close the window), and close the Start Unwired Accelerator window.
- 12 The Unwired Accelerator installation is complete. See "Verifying the installation" on page 9 to verify the network installation works correctly

### Post-installation tasks

This section describes post-installation tasks. Only perform the procedures for the features needed in your installation.

- Verifying the installation
- Configuring for a proxy server
- Updating digital certificates
- Installing M-Business Anywhere server and client software
- Installing RIM BlackBerry server and client software
- Installing Answers Anywhere server software
- Setting up a SAP connection
- Configuring Tomcat for LDAP

**Note** In this section, the Tomcat version of path names is used, such as %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage. If you are using EAServer, the comparable path name is %JAGUAR%\EAServer\Repository\WebApplication\onepage.

### Verifying the installation

Verify your Unwired Accelerator installation by checking the Portal Interface and Mobile Web Studio installations.

### Checking the installations

1 To verify the Portal Interface installation, in the open Internet Explorer browser window, enter the Unwired Accelerator address in the following format:

http://hostname.domain:port/onepage/mpindex.jsp

#### where:

- *hostname* is the name of the machine where you installed Unwired Accelerator; for example, "lab2k."
- domain is the domain name where the installation is located; for example, "sybase.com."
- port is the Unwired Accelerator port number (the default is 4040 for Tomcat and 8080 for EAServer).

#### For example:

```
http://lab2k.sybase.com:4040/onepage/mpindex.jsp
```

The Portal Interface Welcome window displays.

- 2 Click Join Now to set up a new user profile. Select the PortalUser role. See "Getting started with Portal Interface" on page 41.
- To verify the Mobile Web Studio installation, open another browser window and navigate to:

```
http://hostname.domain:port/onepage/loader.html
```

For example, if your machine's name is "lab2k," your portal domain is "sybase.com," and your HTTP port number is "4040," enter:

```
http://lab2k.sybase.com:4040/onepage/loader.html
```

**Note** Mobile Web Studio is accessible only through Microsoft Internet Explorer 5.5 and 6.0.

The Mobile Web Studio window opens. (If a window with a Close button opens, minimize the window, but do not close it).

If the Mobile Web Studio window does not display, see Table 4-1 on page 50 for information.

4 In Mobile Web Studio, log in using masuper as the user name, and masuper as the password. See "Getting started with Mobile Web Studio" on page 43.

### Setting the mail.host property

When you create a new user in Mobile Web Studio, a verification e-mail with the user's password is sent to you. You must change the mail.host property in the *global.properties.xml* file to your SMTP host.

- 1 Navigate to *%SYBASE%\Unwired Accelerator70\tomcat\webapps\onepage\config*, and open the *global.properties.xml* file with a text editor.
- 2 Locate the Property name="mail.host" value="xx.xx.xxx" line and change the value to the IP address of the SMTP host of your mail server.

### Configuring for a proxy server

If you are using a proxy server, you must configure Unwired Accelerator with the appropriate proxy settings. Make changes in the *global.properties.xml* file, located in

 $\%SYBASE\%\UnwiredAccelerator70\tomcat\webapps\nepage\config.$  The settings include:

- proxy enables a proxy server, if a squid type HTTP proxy is available.
- proxy.host identifies the proxy server name or IP address.
- proxy.port identifies the proxy server port number.
- proxy.bypass\_list identifies a list of IP addresses or host names that should bypass the proxy server.

**Note** See the *Unwired Accelerator Administration Guide* for more information about the *global.properties.xml* file and setting up a proxy server.

### Using Unwired Accelerator behind a proxy server

- Navigate to %SYBASE%\UnwiredAccelerator\tomcat\webapps\onepage\config.
- 2 In a text editor, open *global.properties.xml* and change the proxy value to "on." For example:

Property name="proxy" value="on" description="(on/off). on ONLY if a http proxy server is installed/available" menugroup="10"/

Change the proxy.host value to the IP address or host name of the proxy server. For example, if your proxy server host name is "proxy.hostname.com," the line looks like this:

```
Property name="proxy.host"
value="proxy.hostname.com"
description="(127.0.0.1). configure only if
proxy=on. IP of the http proxy server"
menugroup="100"/
```

4 Change the proxy.port value to the port number on which the proxy server is running. For example, if the port is 3128, the line looks like this:

```
Property name ="proxy.port" value="3128" description= "(3128). configure only if proxy=on. port where http proxy server is running" menugroup="100"/
```

5 To the proxy.bypass\_list value, add the IP addresses or host names that should bypass the proxy server. You must keep the loopback address and local host in the bypass list. For example, if you want requests for URLs that end with "sybase.com" or start with "syberspace" to bypass the proxy server, enter:

```
Property name="proxy.bypass_list" value ="127.0.0.1|localhost" description="(host1|host2). please read HTTPConnection javadocs for info on dontProxyFor() method for more info" menugroup="100"/
```

### **Updating digital certificates**

User authentication for the portal uses HTTPS, which uses Secure Sockets Layer (SSL) for posting the user names and passwords that users enter in an encrypted form over a secure channel. SSL and HTTPS rely on the usage of digital certificates, which are typically verified and signed by third-party trusted authorities.

Unwired Accelerator uses a certificate that is created using the keytool utility that ships with Java Development Kit (JDK) 1.4.x. This certificate is not signed by any trusted authority; therefore, you see the Security Alert pop-up when you sign in with your user name and password. Replace the .keystore file in the product folder with your certificate file of the same name.

### Installing M-Business Anywhere server and client software

Unwired Accelerator integrates Mobile Web Studio and M-Business Anywhere development environments. This enables you to quickly develop mobile applications and deploy them to both the Web and mobile devices, and to manage applications, group applications, channels, groups, and users through Mobile Web Studio.

**Note** Skip this section if you plan to use RIM's BlackBerry Enterprise Server (BES) to deploy applications to BlackBerry devices instead of M-Business Anywhere. See "Installing RIM BlackBerry server and client software" on page 20.

This section describes the following topics:

- Installing:
  - M-Business Anywhere server and client software
  - Mobile device software (Palm OS and Pocket PC)
- Configuring connections
- Uninstalling M-Business Anywhere software

Unwired Accelerator includes five developer licenses for M-Business Anywhere. You can download M-Business Anywhere Server and M-Business Client from the Web. To deploy applications to M-Business Anywhere, you must purchase a deployment license.

When you purchase Unwired Accelerator, you receive an order-confirmation e-mail that includes:

- M-Business Anywhere URL you need this URL to download the M-Business Anywhere software.
- Password you may be prompted to supply this password when you access the M-Business Anywhere URL to download the software.
- License key you must supply the license key when you install the M-Business Anywhere software.

### Installing M-Business Anywhere server and client

This section describes how to install M-Business Anywhere server and client software, and to integrate M-Business Anywhere with Unwired Accelerator.

Typically, M-Business Anywhere is installed on the same machine as Unwired Accelerator, but you can install it on any supported machine or platform. If you install on different machines, you must make additional configuration changes.

**Note** Mobile applications deployed through M-Business Anywhere require database PODs to run on mobile devices. PODs are binary files compiled from C code to access the Client Extension API. PODs are installed automatically during installation, and enable you to run applications even when the mobile devices are not connected to the server.

For more POD information, see *Administrator Guide for M-Business Server* (located at http://hostname:8091/enterprise\_doc/Admin\_MBiz.pdf, where *hostname* is the machine on which the M-Business Anywhere server is installed).

#### Installing M-Business Anywhere server on Windows

In this step, download and install the M-Business Anywhere server software on Windows.

Before you begin, select Start | Programs | Sybase | UnwiredAccelerator | Stop UA to stop the Tomcat application server and the Unwired Accelerator ASA database.

**Note** If the ASA database is running, you cannot configure the M-Business Anywhere server and start its processes successfully.

- 2 Download the M-Business Anywhere development software using the URL and password that was sent to you in the order-confirmation e-mail.
  - Select M-Business Anywhere Developer Edition, and follow the online instructions for downloading.
- 3 Install M-Business Server, keeping the following in mind:
  - When prompted for a license key, enter the license key that was sent to you in the order-confirmation e-mail when you purchased Unwired Accelerator.

 When prompted for "sync server port," enter 8092 (see Table 2-2 on page 4), to prevent port conflicts with port 80, which is used by many Web servers).

**Note** The M-Business Anywhere installation directory is referred to as *%MBUSINESS\_SERVER%* in this document.

4 Proceed to "Installing M-Business Client on Windows" on page 15.

### Installing M-Business Client on Windows

In this step, download and install the M-Business Client software on Windows, and mobile device software.

- 1 Download the M-Business Client software for your mobile device, using the URL and password that was sent to you in the order-confirmation email.
- 2 Install the M-Business Client software.
- 3 Open a Web browser and enter the M-Business Anywhere administrative URL:

```
http://hostname:8091
```

Where *hostname* is the machine on which the M-Business Anywhere server software is installed; for example:

```
http://lab2k:8091
```

The M-Business Anywhere login screen displays.

**Note** The administrative login is "admin," with no password, but you do not have to log in at this time. You can view the *M-Business Client User Guide* from the login screen, or at

http://hostname:8091/enterprise\_doc/Admin\_MBiz.pdf.

- 4 From the M-Business Anywhere login screen, download the M-Business Client software for your mobile device:
  - a Select "Download Client Software Only."
  - b Select the language.
  - c Select the client software to download for your mobile device.
    - PalmOS install Palm Desktop 4.x with HotSync.

Microsoft PocketPC 2003 – install ActiveSync 3.7.x.

**Note** For other mobile devices, obtain client software from the manufacturer.

d In the download window, use the online help for the selected device to download, install, configure, and synchronize the software for your mobile device. See "Connecting M-Business Anywhere and M-Business Client software" on page 16 for M-Business Connect procedures.

**Note** When performing synchronizations on applications, the character set of the application must match the Windows environment. For example, if you are synchronizing a double-byte application, your Windows environment must also be set to a double-byte character set.

Once you create mobile applications with Mobile Web Studio, and synchronize, you will see the applications on the mobile device. To create mobile applications, see these Unwired Accelerator documents:

- Ouick Start Guide
- Mobile Application Development Tutorial
- 5 Select Start | Programs | Sybase | Unwired Accelerator | Start UnwiredAccelerator to restart the ASA database and Tomcat application server.

### Connecting M-Business Anywhere and M-Business Client software

In this step, create a connection from the M-Business Client software to the M-Business Anywhere server for each user created.

- 1 From the desktop or mobile device, select Start | Programs | M-Business Client | M-Business Connect.
  - For some mobile devices, if you have synchronized before, use Start | Programs | M-Business Client | Tools | Server Options.
- 2 On the M-Business Connect window, select Properties.
- 3 On Edit Server Profile window, specify the connection information:
  - Hostname specify your machine name, such as lab2k.

- Port specify the port number, such as 8092. This is the M-Business Client port (or "sync port") described in Table 2-2 on page 4.
- Your account enter the M-Business user name and password. See "Self-registration" on page 19 for user account information.
- Connection options select "Connect to this server during device synchronizations," and "Refresh all content at next sync."
- 4 Optionally, select Test to test the client-to-server connection. If the test fails, make sure you entered the connection values correctly. Close the Test Server window.
- 5 Click OK to save the changes.
- 6 Close the M-Business Connect window.

### **Configuring M-Business Anywhere**

This section describes configuration settings needed for:

- M-Business Anywhere server and client communication
- M-Business Anywhere and Unwired Accelerator integration

Make configuration changes in the *global.properties.xml* file.

#### Configuring global.properties.xml for M-Business Anywhere

This section describes settings in the *global.properties.xml* file used to integrate M-Business Anywhere and Mobile Web Studio. The settings include:

- alwaysValidateSession enables personal channels to work properly on mobile devices.
- MB.Enabled enables connection from Mobile Web Studio to the M-Business Anywhere database, AGDB.
- MB.AutoRegistration determines how user accounts are handled between Mobile Web Studio and M-Business Anywhere. See "Self-registration" on page 19 for information.

**Note** See the *Unwired Accelerator Administration Guide* for more information about the *global.properties.xml* file.

#### ❖ Modifying the global.properties.xml file for M-Business Anywhere

- 1 In a text editor, open *global.properties.xml* (located in %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage\config).
- 2 Search the file for: <Property name="alwaysValidateSession".

Set always Validate Session to "false" to enable personal channels to work on a mobile device or Portal Interface. Otherwise, you see a message similar to "Your submission has been recorded and will be sent during the next Synchronization" when you try to access an application on the PDA or mobile device.

```
<Property name="alwaysValidateSession" value="false"
   description="When this is 'true' the users
   portal session is validated on every request.
   There is a slight performance penalty for this.
   When set to 'false' the session is only checked
   when security configuration requires an explicit
   authorization." menugroup="10" />
</PropertyGroup>
```

3 Search the file for: <Property name="MB.Enabled".

Set MB.Enabled to "true" to integrate M-Business Anywhere with Portal Interface and Mobile Web Studio.

```
<Property name="MB.Enabled" value="true"
   description="(true/false) true to enable
   MBusinessintegration Portal and Studio.
   false to disable it." menugroup="10"/>
</PropertyGroup>
```

4 Search the file for: <Property name="MB.AutoRegistration".

By default, MB.AutoRegistration is set to "false" as shown below. Use the information in "Self-registration" on page 19 to determine whether to change the MB.AutoRegistration parameter value.

```
<Property name="MB.AutoRegistration" value="false"
    description="(true/false) true to enable auto
    MBusiness user registration when a user is created
    in EP. false to disable it." menugroup="10" />
</PropertyGroup>
```

5 Save the file and close it.

### Self-registration

The *global.properties.xml* property, MB.AutoRegistration, determines how user accounts are handled when Unwired Accelerator and M-Business Anywhere are integrated.

- If MB.AutoRegistration is set to "true," when a user joins the Portal
  Interface, or a user is added to Mobile Web Studio, the user automatically
  joins the M-Business Anywhere server with the same user name and
  password.
- If MB.AutoRegistration is set to "false," Mobile Web Studio does not self-register to M-Business Anywhere. After setting up a user in Mobile Web Studio, the StudioAdmin user, such as masuper, must also register the user in M-Business Anywhere, using M-Business | User/Roles, and selecting "Create M-Business user."

If a Mobile Web Studio user already exists, but does not have an account in M-Business Anywhere, the M-Business Anywhere administrator can create an account for the user, or the Mobile Web Studio user can self-register in M-Business server or in Mobile Web Studio.

**Note** The user names in Mobile Web Studio and M-Business Anywhere server must match. If you create a user in M-Business Anywhere, an account is not created for the user in Mobile Web Studio.

### **Uninstalling M-Business Anywhere**

Uninstalling M-Business Anywhere on Windows removes the M-Business Anywhere server and the database of user, group, and channel information. Optionally, you can preserve your settings in the AGDB database by moving the *%MBUSINESS\_SERVER%\avantgoserver\ASA\data\* directory to a new location before uninstalling.

#### Uninstalling the M-Business Anywhere server on Windows

- Select Start | Programs | Sybase | UnwiredAccelerator | Stop UnwiredAccelerator to shut down the Tomcat application server and the Unwired Accelerator ASA database.
- 2 Optionally, preserve the AGDB database by moving the %MBUSINESS\_SERVER%\avantgoserver\ASA\data\ directory to a new location before uninstalling.
- 3 Select Start | Settings | Control Panel | Add/Remove Programs.
- 4 Remove M-Business Anywhere server and client software.

5 Select Start | Programs | Sybase | UnwiredAccelerator | Start UnwiredAccelerator to restart the Tomcat application server and the ASA database.

For information about uninstalling the M-Business Client, see the *M-Business User Guide*.

### Installing RIM BlackBerry server and client software

This section provides the following information for setting up Research In Motion's (RIM) BlackBerry server and client software:

- Guidelines for setting up the RIM BlackBerry server and client software, if you are using RIM's BlackBerry Enterprise Server (BES) to deploy applications.
- Procedures for setting up the Unwired Accelerator offline client software for the RIM BlackBerry mobile device or device simulator.
- Procedures for setting up an Unwired Accelerator user on the BlackBerry device.

### Guidelines for installing BlackBerry server and client software

Skip this section if you plan to use M-Business Anywhere server to deploy applications to mobile devices, instead of the RIM's BlackBerry Enterprise Server (BES). The BES serves as a centralized link between a company's enterprise infrastructure and messaging platform with the company's mobile wireless users.

If you plan to use BES to deploy applications to BlackBerry devices instead of using M-Business Anywhere server, you must make sure of the following before you install the offline client on the BlackBerry device:

- The RIM BES software is installed and configured correctly, using RIM's installation documentation.
- The RIM BlackBerry Desktop Manager software is installed and configured correctly. Unwired Accelerator's minimum requirement for the BlackBerry Desktop Manager software is version 3.6 SP3a.

• The BlackBerry device has connectivity with BES, and that you can synchronize between BES and the BlackBerry device.

**Note** If you do not have a BlackBerry device, a simulator is available for download from RIM. Go to www.blackberry.net/developers/ to access the Developers window; select the Download link under "What's New;" and look for the BlackBerry Handheld Simulators section. (For simulator documentation, access the Developer's window; select the Developer Documentation link under "Development Questions;" and scroll down to the Simulator section).

### Guidelines for setting up BlackBerry users

This section provides information for helping BlackBerry mobile device users to get set up to use Unwired Accelerator. For each user, you will need to set up a user account through Mobile Web Studio, and supply the following information to the user:

- Location of UA offline client each user must install the UA offline client on the BlackBerry device. You will need to develop a process for making the *Uabbapp.alx* and *Uabbapp.cod* files available to users.
- User name the user account you created through Mobile Web Studio
- Password (generated when you created the Mobile Web Studio account; such as Kp17kjo5)
- Resource ID, such as 21
- UA server name, such as lab2k.sybase.com
- UA HTTP port number, such as 4040

#### Installing offline client on BlackBerry device

This section shows how to install the Unwired Accelerator offline client application on a BlackBerry device. The offline client enables you to use the applications you create through Unwired Accelerator on your BlackBerry device in offline mode.

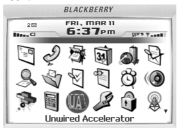
Information is also provided for setting up the offline client on the BlackBerry simulator, which is available for download from Research in Motion.

#### Installing an Unwired Accelerator offline client

- 1 Connect the BlackBerry device to the computer that contains your *Uabbapp.alx* and *Uabbapp.cod* files (Unwired Accelerator).
- 2 Run the BlackBerry Desktop Manager using RIM's documentation.



- 3 Click Application Loader to start the wizard, then click Next. The Application Loader wizard displays.
- 4 Click Add, navigate to %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage \BlackBerry, and select the UAbbapp.alx file.
- 5 Click Open. The application is listed on the Application Loader wizard.
- 6 Click Next to continue. The application is installed on your BlackBerry device.
- 7 Access your BlackBerry device. You see the Unwired Accelerator (UA) icon.



- 8 To run the Unwired Accelerator offline client, use the trackwheel to highlight the Unwired Accelerator (UA) icon, and open it. The Unwired Accelerator screen displays. The message starting with Currently there are no synchronized applications available displays.
- 9 Set up a user on the BlackBerry device as described in "Setting up an Unwired Accelerator user on the BlackBerry device" on page 24.

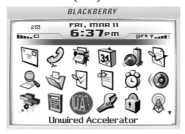
### Installing offline client on the BlackBerry simulator

This section shows how to install an Unwired Accelerator offline client application on a BlackBerry simulator. See "Guidelines for installing BlackBerry server and client software" on page 20 for information about downloading the simulator from RIM to your desktop.

#### Installing a UA offline client on the simulator

This procedure is for BlackBerry 3.7.

- 1 Navigate to %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage \BlackBerry.
- 2 Copy the *UAbbapp.alx* and *UAbbapp.cod* files into your BlackBerry simulator installation directory:
  - %RIM%\Research In Motion\BlackBerry JDE 3.7\simulator
- 3 Select Start | Programs | Research In Motion | BlackBerry Java Development Environment 3.7 | MDS Simulator to start the BES simulator. You can minimize the Java.exe window.
- 4 Select Start | Programs | Research In Motion | BlackBerry Java Development Environment 3.7 | Device Simulator to start the BlackBerry device simulator. You can minimize the Device Simulator and Radio Simulation Control Panel windows.
- 5 Access the BlackBerry Handheld Simulator window. You see the Unwired Accelerator (UA) icon.



- 6 To run the UA offline client, highlight the Unwired Accelerator icon, and open it. The Unwired Accelerator screen displays. The message starting with Currently there are no synchronized applications available displays.
- 7 Set up a user on the BlackBerry simulator as described in "Setting up an Unwired Accelerator user on the BlackBerry device" on page 24.

#### Setting up an Unwired Accelerator user on the BlackBerry device

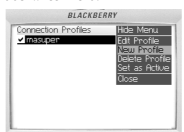
This describes how to set up a user on the BlackBerry device or simulator.

#### Setting up a UA user on BlackBerry

- 1 Make sure the BlackBerry offline client is running on the device. You should see the Unwired Accelerator icon in the application menu.
- 2 Select the Profiles option on the trackwheel menu.



3 From Connection Profiles, select the New Profile option from the trackwheel menu.



- On the New Profile window, enter your profile name, username, password, resource id, server name and domain, and port number. This example creates a second masuper/m8super account, mwsAdmin.
  - Profile Name the profile name for the account, such as mwsAdmin.
  - Username the account user name, such as masuper.
  - Password the account password, such as m8super.
  - Resource id the default resource identifier (RID) for the account, such as 21 for Unwired Accelerator.
  - Server name the server and domain on which Unwired Accelerator is running, such as lab2k.sybase.com.
  - Port number the port used to access Unwired Accelerator, such as 4040.

- 5 Select Save from the trackwheel menu, and save the settings.
- 6 Highlight the new profile, and select Set as Active from the trackwheel menu to make the profile active.
- 7 Select Close from the trackwheel menut of return to the Unwired Accelerator screen.

Once you use Mobile Web Studio to create mobile applications, and synchronize, you will see the applications on the mobile device. To create mobile applications, see these Unwired Accelerator documents:

- Quick Start Guide
- Mobile Application Development Tutorial

### **Installing Answers Anywhere server software**

This section describes how to configure Answers Anywhere server software for the natural language search feature. Unwired Accelerator is integrated with Answers Anywhere software, which enables users to send simple text-based queries, or natural language requests to Unwired Accelerator and receive text or HTML responses (such as "get employee list for Bob").

The search feature is available through various client interfaces, including e-mail, SMS, mobile device, and Web browser. The Answers Anywhere server software listens for SMS and e-mail messages and processes them.

The Answers Anywhere software uses a preconfigured agent network, which includes general search commands and parameters, to search mobile applications. You cannot customize the agent network, but you can load an existing agent network if you have one (see the *Unwired Accelerator Administration Guide* for information).

You can also adjust the synonyms for the Execute and Send commands (call.synonym for Execute and send.synonym for Send), and you can create search synonyms for the applications you create through Unwired Accelerator. See the *Unwired Accelerator Developer's Guide* and the *Mobile Application Development Tutorial* for information.

**Note** The agent network is English-only for BlackBerry devices; a simplified Chinese version of the agent network is available for PDAs such PalmOS and PocketPC.

### Setting up Answers Anywhere for e-mail

This section describes how to enable users to query Unwired Accelerator applications using an e-mail client.

- 1 Create a dedicated e-mail account, such as "askua," on your mail system for Unwired Accelerator to check. Your e-mail system must provide pop3 access to this e-mail account.
- 2 Make a note of the following values:
  - Outbound e-mail server (smtp.host) for example "smtp.pacbell.yahoo.com."
  - Inbound e-mail server (pop.host) for example "lab2k.sybase.com."
  - E-mail account name for example "askua."
  - E-mail password for example, "ua."
  - Unwired Accelerator host name for example, "localhost" or "lab2k."
  - Unwired Accelerator port the default port is 4040 if you are using Tomcat, 8080 if you are using EAServer.
  - Unwired Accelerator rid the default resource identifier is "21."
- 3 Navigate to:

 $\% SYBASE\% \backslash Unwired Accelerator 70 \backslash tomcat \backslash we bapps \backslash dejima \backslash WEB-INF \backslash classes$ 

4 Open the *uadejima.properties* file in a text editor and set the property files for your environment, using information in Table 2-3.

Table 2-3: uadejima.properties file settings

Property name	Description
smtp.host	Identifies the outbound e-mail server.
pop.host	Identifies the inbound e-mail server.
smtp.auth	Indicates whether to authenticate outgoing e-mail.
	true – authenticates outgoing e-mail. If your SMTP host requires authentication for sending e-mails, set this to "true."
	false – does not authenticate outgoing e-mail. This is the default setting.
email.id	Identifies the user account for Unwired Accelerator to use on the inbound e-mail server to access the inbound mailbox. The default is "ua."
email.pwd	Identifies the password for Unwired Accelerator to use to access the inbound mailbox. The default is "ua."

Property name	Description
ua.host	Identifies the host and domain name of the machine where Unwired Accelerator is installed. For example, if the machine name is "lab2k" and the domain is "sybase.com," enter:
	lab2k.sybase.com
	The default is "localhost."
ua.port	Identifies the port on which UA is running. The default is 4040 for Tomcat and 8080 for EAServer.
ua.rid	Identifies the resource ID used for Answers Anywhere integration. The default is 21.
ua.reg.uri	Indicates the Uniform Resource Identifier for Unwired Accelerator access to Answers Anywhere. The default is: /onepage/mpindex.jsp.
default.opal	The location of the Answers Anywhere agent network. The default setting is: /dbdsUnwired/wired.opal.
	To use the Simplified Chinese agent network on PDAs, set this value to:  /dbdsUnwired_zh/wired.opal. See "Setting up Answers Anywhere for Simplified Chinese" on page 28 for additional configuration information.
role.check	Indicates whether to use role verification for Answers Anywhere. Set to "true" to use role verification. Set to "false" if role verification is not needed.
application/ msword	
application/ x-msexcel	
application/pdf	
text/html	
text/plain	
image/jpg	
image/giff	

#### Following is an example file:

```
smtp.host=out_mailserver.sybase.com
smtp.auth=false
pop.host=in_mailserver.sybase.com
email.id=ua
email.pwd=ua
ua.host=localhost
ua.port=4040
ua.rid=21
ua.reg.uri=/onepage/mpindex.jsp
default.opal=/dbdsUnwired/wired.opal
role.check=false
application/msword=doc
application/x-msexcel=xls
```

```
application/pdf=pdf
text/html=html
text/plain=txt
image/jpg=jpg
image/qiff=qif
```

- 5 Save the file and close it.
- 6 Restart the Tomcat application server as described in "Starting and stopping the Tomcat application server" on page 48.
- 7 If you are using Tomcat, open a Web browser window, enter the following and click Add:

```
http://hostname.domain:port/dejima/mail.jsp
```

Substitute your information, such as:

```
http://lab2k.sybase.com:4040/dejima/mail.jsp
```

Click Start. This starts the process that handles e-mail queries.

If you are using EAServer, open a Command Prompt window and navigate to *%SYBASE%\UnwiredAccelerator70\scripts*. At the command line, enter:

```
checkmail eas
```

8 To test the configuration, send an e-mail to the dedicated e-mail account, such as "askua." Include the query on the subject line of the e-mail. See the *Unwired Accelerator Developer's Guide* and the *Mobile Application Development Tutorial* for information.

## **Setting up Answers Anywhere for Simplified Chinese**

Answers Anywhere supports full query for English, but does not support full query for multi-byte languages, such as Chinese. A Simplified Chinese query agent is available for PDAs such as PalmOS and PocketPC, but not for BlackBerry devices.

Keep in mind the following guidelines for setting up the Simplified Chinese agent:

- In *uadejima.properties*, set the default.opal value to /dbdsUnwired zh/wired.opal, as described in Table 2-3 on page 26.
- Install the language pack on your Windows computer, so you can see the Chinese characters on your English operating system.

• Set the preferred language to Chinese (simplified) on your Internet Explorer browser. This sets the character set to UTF-8.

#### **Setting up Answers Anywhere for SMS**

Answers Anywhere uses CellularModemController (CMC) software to communicate with your SMS provider. CMC acts as an interface between the SMS service and Unwired Accelerator. The CMC software can be located on the same machine as Unwired Accelerator, or can be moved to a different machine.

To configure CMC, modify the *CMCConfig.properties* file, using command line options. To run the configuration file, use the run command, and to list available commands, use the run -help command.

The CMCConfig.properties file is located in:

%SYBASE%\UnwiredAccelerator70\cmc\classes\com\sybase\cellmodem

If you want to move the CMC software to another machine, copy the *CMCConfig.properties* file to the new location.

**Note** If you set up multiple resources (RIDs) in Unwired Accelerator, you must configure a different instance of CMC for each resource. See the *Unwired Accelerator Administration Guide* for information about setting up resources.

#### Configuring the CMC at the command line

This section describes how to configure the CMC at the command line.

1 Configure CMC by entering commands and the command line in the following format:

-optionName optionValue

For example:

-baudrate 9600

See Table 2-4 for a partial list of commands. Use the run -help command to see a complete list of properties. See the *Unwired Accelerator Administration Guide* for more information and additional commands.

Table 2-4: CMCConfig.properties file settings

Option name	Description	Default value
accessLog.File	Name of the file where access log data is kept.	None. If no file is specified, no access log is maintained.

Option name	Description	Default value
blacklistFile	List of telephone numbers that are excluded from SMS service. When this list is specified and contains values, each message received is checked against the list. If the number is on the list, the message is not processed.	None. The file should have at least one telephone number if used.
databaseDriver	Fully qualified class name of a java.sql.Driver implementation for connecting to a database.	com.sybase.jdbc2.jdbc.SybDriver
databasePwd	Password to use when connecting to the database.	SQL
databaseURL	JDBC URL to the database containing tables used by CMC.	None.  If this option is not specified, CMC does not attempt to connect to, or use any database.
databaseUser	User name to use when connecting to the database.	dba
httpAuthenticationURL	When roleBasedAccess is true, and a user is trying to register their cell phone, Unwired Accelerator tests the user name and password against this URL.	http://localhost:4040/dejima/protected/ protected.jsp
httpURL	This is the HTTP URL that the HTTPClientMessageHandler class sends requests to with the request body message. This is the access point for Answers Anywhere processing.  The sms.jsp page looks for an optional RID=< <i>N</i> > query parameter, where < <i>N</i> > is the rid number. For example, http://machine.sybase.com:4040/dejima/sms	http://localhost:4040/dejima.sms.jsp
	.jsp?rid=211. If this is not specified, the default RID configured in <i>uadejima.properties</i> is used.	
instanceName	This is the name by which this instance of the CMC process and its modem are known. When you have more than one CMC, you must give each a distinct name, so the configuration data is kept separate and the respective access logs can be distinguished. When CMC is using a database, this name is	DefaultName
	used in searches and inserts.	

Option name	Description	Default value	
logLevel	This determines the minimum severity level of messages that are placed in the logFile. Valid values are described in java.util.logging.Level.	WARNING	
roleBasedAccess	This is a Boolean property.	false	
	true – CMC attempts to match a sender's phone number to a registered cell number in the user.cell_phone column of the portal database. If a match is found, the login_name for that user is passed as a parameter to the HTTPUrl for the Web application to use in applying access control.		
	false – role based access is not used.		
serialPort	The name of the serial port to which the modem is connected.	com1	
simPin	If the Subscriber Information Module (SIM) card in the modem requires a PIN to unlock it for use, specify that PIN with this property	none	
smscPhone	Usually a SIM card stores its own telephone number for the SMS Service Center it contacts to send SMS messages. To override this telephone number, enter it here.	none	
whitelistFile	List of telephone numbers that are allowed to use this SMS service. When this list is specified and contains values, each message received is checked against the list. If the number is not on the list, the message is not processed.	None. The file should have at least one telephone number per line if used.	

- 2 Use the run.bat file, located in *%SYBASE%\UnwiredAccelerator70\cmc*\, to execute the program from a Command Prompt window.
- 3 Check your configuration to make sure everything is set up correctly using this command from a Command Prompt window:

run -logLevel FINEST

The FINEST flag ensures you get the most output.

You can also look in the *CMC0.log* file, located in *%SYBASE%\UnwiredAccelerator70\cmc\*, to see if the software is communicating with your cell modem properly.

Common configuration problems include:

- Not specifying the correct serial Port (if your modem is not hooked up to COM1.
- Not specifying the correct baudrate that your device supports.

#### Configuring the CMC from the Admin GUI

An unsupported administrative graphical interface is also available for configuring CMC.

1 To access the interface, open a Web Browser and enter this URL:

```
http://hostname.domain:port/dejima/admin/home.jsp
```

#### where:

- *hostname* is the name of the machine where you installed Unwired Accelerator; for example, "lab2k."
- *domain* is the domain name where the installation is located; for example, "sybase.com."
- *port* is the Unwired Accelerator port number (the default for Tomcat is 4040 and the default for EAServer is 8080). Use the port number you configured for UA.

#### For example:

```
http://lab2k.sybase.com:4040/dejima/admin/home.jsp
```

- 2 Log in using masuper/m8super.
- 3 Configure the parameters, whitelist, and blacklist for your configuration. See Table 2-4 on page 29 for values.
- 4 Save your configuration.

See the *Unwired Accelerator Administration Guide* for more information about the Admin GUI.

#### Setting up CMC as a Windows service

This section describes how to set up CMC as a Windows service, so it runs automatically.

1 Navigate to:

%SYBASE%\UnwiredAccelerator70\cmc\conf

2 Open the *wrapper.conf* file in a text editor.

3 Search for the wrapper.java.command property, and modify the path to point to your Java installation. For example, if you installed Unwired Accelerator in %SYBASE%\UnwiredAccelerator70, set the property to:

```
wrapper.java.command=%SYBASE%\UnwiredAccelerator\jd
k1.4\jre\bin\
java
```

- 4 Save and close the *wrapper.conf* file.
- 5 Navigate to:

```
%SYBASE%\UnwiredAccelerator\cmc\bin
```

- 6 Execute the InstallCMC script. This creates a Windows service named SMSCellModemController that starts automatically when you reboot Windows.
- 7 Execute the command net start SMSCellModemController to start the service, or use the Services console from Windows Explorer.

#### \* Registering the SMS modem with Unwired Accelerator

Each user must register the SMS modem number with Unwired Accelerator, by sending an SMS text message that includes user name and password to the SMS modem number. To do so:

- Obtain the SMS modem number.
- 2 Send an SMS text message with these three lines to the SMS modem number, substituting your Unwired Accelerator user name and password:

```
Register <user name> <password>
```

The user name and password values are entered in the portaldatabase table "users," and the SMS modem number is entered in the "cell\_phone\_number" column.

If role-based access is used (see Table 2-4 on page 29 for information about the roleBasedAccess property), the CMC software checks the request to see whether the phone number for the requesting user is registered. If the number is not registered, the user is prompted to register it.

## Setting up a SAP connection

This section describes how to set up a SAP connection, if you plan to develop mobile applications using the SAP framework.

To set up the SAP connection you must:

- Configure the SAP connection using the SAP Java Connector (SAP JCo).
   SAP JCo is a toolkit that allows a Java application to communicate with any SAP system. The SAP Java Connector can be downloaded from the SAP Service Marketplace Web site by a registered SAP customer.
- Modify the global.properties.xml file to enable SAP and identify ConnectionPools.
- Create a property file for each ConnectionPool, and configure connection properties.

Details for each of these steps are provided in the procedures that follow. Once this is done, a SAP element can be created in Mobile Web Studio's Application Builder. See the *Mobile Application Development Tutorial* and the *Unwired Accelerator Developer's Guide* for information about using the SAP element.

#### Configuring the SAP Java connector

1 Open a Web browser window and enter the SAP Marketplace URL, currently:

```
https://websmp204.sap-ag.de/swdc
```

The Client Authentication window displays.

- 2 Select the certificate to use when connecting, and click OK. The Enter Network Password window displays.
- 3 Enter your registered SAP customer user name and password in the User Name and Password fields, and click OK. The SAP Service Marketplace window displays.
- 4 Select the SAP Java Connector link, and follow the installation instructions provided by SAP. When prompted, copy the .jar and .dll files to these locations:
  - Copy *sapjco.jar* to:

**Tomcat** 

%SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage \WEB-INF\lib

**EAServer** 

%JAGUAR%\EAServer\Repository\WebApplication\Onepage \WEB-INF\lib

• Copy librfc32.dll and sapjcorfc.dll to:

**Tomcat** 

%SYBASE%\UnwiredAccelerator70\jdk1.4\jre\bin

**EAServer** 

%JAGUAR%\Shared\jdk1.4.2\_06\jre\bin

- 5 Close the Web browser.
- 6 Change to the following directory:

Tomcat

%SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage \WEB-INF\classes

**EAServer** 

- As a backup, save a copy of the *sapjco.properties* file to a name such as *template.sapjco.properties*.
- 8 Using a text editor, open the *sapjco.properties* file and edit it for your environment. The SAP wizard uses information in the *sapjco.properties* file to connect to your SAP system.

Check the documentation that comes with the JCO package for information about the 30-40 properties you can set to define a SAP connection. Specifically see the Javadocs for the JCO.createClient (java.util.Properties) method. The six most commonly used properties are included in the file as a sample (for example, jco.client.client=400).

9 Save the file and close it.

#### Modifying the global.properties.xml file for SAP

Modify the SAP-related properties in *global.properties.xml*.

- ConnectionPools a comma-separated list of connection pool names. Each connection pool must have a *poolname.properties* file defined as described in "Creating ConnectionPool property files" on page 36.
- DefaultConnectionPoolName identifies the connection pool to use for the default SAP connection.

- 1 In a text editor, open global.properties.xml, located in %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage\config if you are using Tomcat and %JAGUAR%\EAServer\Repository\WebApplication\Onepage\config if you are using EAServer.
- 2 Search the file for SAPGroup.
- 3 Look for: <Property name="DefaultConnection PoolName".

By default, DefaultConnectionPoolName is set to "sapjco."

```
<Property name="DefaultConnectionPoolName"
value="sapjco"
   description="connection pool name for the default
   SAP connection" menugroup="100" />
</PropertyGroup>
```

Determine which ConnectionPool to use as the default SAP connection from the list, and change the value as necessary.

4 Save the file and close it.

#### Creating ConnectionPool property files

For each ConnectionPool listed in the *global.properties.xml* file, there should be a *poolname.properties* file in

*%SYBASE%\UnwiredAccelerator70\tomcat\onepage\WEB-INF\classes*. Use the *sapjco.properties* file (or *template.sapjco.properties* file) as a base, and modify the ConnectionPool connection properties, using information in the JCO package Javadocs as a guide.

- 1 In a text editor, open *sapjco.properties* (located in %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage\WEB-INF\classes).
- 2 Save the file in the same directory, using the following naming format:

```
poolname.properties
```

Substitute one of the ConnectionPool names you established in the *global.properties.xml* file for *poolname*.

3 Modify the file by setting up the connection properties for the SAP connection. The following properties are included in the file as an example. Check the Javadocs for information about these properties, and many more.

```
jco.client.client=400
```

```
jco.client.user=sap
jco.client.passwd=1sap
jco.client.lang=EN
jco.client.ashost=sap.try.sybase.com
jco.client.sysnr=00
```

4 Save the file and close it.

## **Configuring Tomcat for LDAP**

Tomcat comes preconfigured with Common Security Infrastructure (CSI) and PortalDB security provider. To configure Tomcat to use the Lightweight Directory Access Protocol (LDAP) security provider, see Appendix B, "Setting Up Authentication and Authorization."

Currently, a user created in LDAP server must log in to the Portal Interface to activate their profile (see the release bulletin for information about CR #359766). The instructions are the same as EAServer instructions used to configure the CSI files to use LDAP.

See the *Unwired Accelerator Administration Guide* for information about CSI and its security features.

# **Uninstalling Unwired Accelerator**

This section provides instructions for uninstalling Unwired Accelerator when running in Tomcat. If you are uninstalling Unwired Accelerator from EAServer, use the instructions in "Uninstalling Unwired Accelerator (EAServer)" on page 61.

#### Removing Unwired Accelerator

Tomcat and Adaptive Server Anywhere must be running before performing the uninstallation.

 Select Start | Sybase | UnwiredAccelerator | Uninstall UA to remove Unwired Accelerator software.

Alternatively you can select Start | Settings | Control Panel | Add/Remove Programs, and remove Unwired Accelerator.

# **Upgrading from UA 6.5 to 7.0 (Tomcat)**

This section describes how to update from Unwired Accelerator 6.5 to 7.0 when running in the Tomcat application server.

#### Pre upgrade tasks

Before beginning the upgrade, you must perform some pre-upgrade tasks.

- Back up your UA 6.5 installation. The upgrade process does not preserve the UA 6.5 installation, and if you uninstall Unwired Accelerator 7.0 after performing the upgrade everything is uninstalled including anything from your UA 6.5 installation.
- 2 Shut down Tomcat. See "Starting and stopping the Tomcat application server" on page 48.
- 3 Navigate to your UA 6.5 installation directory and start the ASA database by entering:

startdb.bat

#### ❖ Upgrading UA 6.5 to 7.0 (Tomcat)

- 1 Insert the Unwired Accelerator installation CD into your CD drive.
- 2 Perform an installation as described in "Installing Unwired Accelerator" on page 6.

**Note** You must use the same domain name, host name, database port, HTTP port, and HTTPS port as you configured for your 6.5 installation.

Select your existing UA installation directory as the installation directory. The Installer notifies you that you are performing an upgrade. During the upgrade, the Installer:

- Overwrites necessary files
- Retains the database files unchanged
- Updates the *global.properties.xml* file where necessary
- 3 Select Start | Programs | Sybase | UnwiredAccelerator | Start UnwiredAccelerator to restart the Tomcat server and the Adaptive Server Anywhere database.
- 4 Log in to Unwired Accelerator as described in "Getting started with Mobile Web Studio" on page 43.

## Post upgrade tasks

After perfoming the upgrade, there are some additional tasks you may need to perform.

- Log in to Mobile Web Studio and change the action type of linked applications you upgraded from 6.5 to 7.0.
- If you have created or changed the following files or applications, you must either re-create them or manually merge them:
  - If you have any customized *.jsp* files from *onepage\fw\baseApps*, you must manually merge them.
  - If you change the location of the installation, you must manually copy custom .jsp files to the same subdirectory in the new installation directory.
  - If you modified the main index.jsp file from the *onepage* directory, you must manually merge them
  - If you have created a cobrand directory, verify the installer retained the directory.
  - If you have customized images, check them, and if necessary copy them from your backup.
  - Verify that any advanced applications you created, such as server-side click-across, linked applications with update, charting, offline BlackBerry, etc. are working correctly. If they are not, you must recreate them..
  - Check the DefaultResourceID in the global.properties.xml file to verify that it is 21. If it is not 21, you must change the property manually to get the same UA look and feel when you create new resources.
  - If you use the CMC, after performing the upgrade, run this command:

run -logLevel FINEST -initDatabase true

# CHAPTER 3 Getting Started

This chapter describes how to start using the Portal Interface and Mobile Web Studio.

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Getting started with Portal Interface	41
Getting started with Mobile Web Studio	43
Starting and stopping the system	46

# **Getting started with Portal Interface**

This section provides a quick tutorial for using Portal Interface. In this tutorial, create a basic application using an existing Web application. For detailed information, see the *Portal Interface User's Guide*.

#### Logging in to Portal Interface

From a browser window, and enter:

http://hostname.domain:port/onepage/mpindex.jsp

#### where:

- hostname –is the name of the machine where you installed Unwired Accelerator.
- *domain* is the domain name where the installation is located.
- port is the port number (the default is 4040 for Tomcat, 8080 for EAServer).

#### For example, enter:

http://lab2k.sybase.com:4040/onepage/mpindex.jsp

Click Join Now.

#### Entering your profile information

1 Enter your first name.

- 2 Enter your last name.
- 3 Enter your e-mail address.
- 4 Enter your telephone number.
- 5 Choose a member name.
- 6 Choose a password.
- 7 Confirm your password.
- 8 Select the PortalUser role.
- 9 Read the terms and conditions. If you agree, select the "I agree to the terms and conditions" box and click Done.

You see the Portal Interface Welcome window. This initial window is the Default Page Group. To add pages and portlets, you must first add a new page group.

#### Creating new page groups

- 1 Click Manage Pages.
- 2 In the Manage Pages window, click Add Page Group.
- 3 In the Add Page Group window, enter a name for the page group, such as myTest.
- For navigation styles, select the PocketPC/PDA and M-Business Client/PDA devices from the Available list, then click the right arrow to move them to the Assigned list. The navigation style allows you to specify how you navigate pages based on your operating system and browser.

**Note** To remove a navigation style from the Assigned list, select the style and click the left arrow to move it back to the Available list.

#### 5 Click Done.

You see the first page of the page group you just created. The first page of the new group is automatically assigned the same name as the page group.

The new page group now appears in the page group as a tab and as a selection in the toolbar drop-down list.

#### Creating new pages

Select the page group myTest, and click Add Page at the top of the window.

- 2 Select "Add new page," and enter myTest2. Page names must be unique; if the page name already exists within the current page group, you cannot create the new page.
- 3 Select the Page Layout 30/70, and click Done.

Your new page name appears in the page tabs, at the far right. You can change the order of the page tabs using the Manage Pages option at the top of the window and editing the page group.

#### Creating a portlet

- 1 With the myTest tab selected, click Create Portlet.
- 2 In the Create Portlet wizard URL field, enter:

```
www.sybase.com
```

- Click Go.
- 4 Click Press, which is listed under Communities.
- 5 In the left pane, click the New Releases link under Press Releases.
- 6 Click Next in the upper-right corner.
- 7 After the preview refreshes, click the first press release (the first link) under Press in the middle pane. The cursor flag gives instructions.
- 8 After the preview refreshes, click the second Add button (you can close any pop-up windows). The Sybase press release list is added to your page.
- 9 You can click a link to access the press release, and then close the window.
- 10 Either log out, or minimize the window. If the browser session expires, you must log in again when prompted.

## **Getting started with Mobile Web Studio**

This section provides a quick tutorial for using the Mobile Web Studio. In this tutorial, create an interactive application using an existing Web application. For detailed information, see the *Unwired Accelerator Developer's Guide*, and the *Mobile Application Development Tutorial*.

**Note** You must use Internet Explorer 6.0 to access Mobile Web Studio.

#### Logging in to Mobile Web Studio

1 From a new browser window, enter:

http://hostname.domain:port/onepage/loader.html

#### where:

- hostname is the name of the machine where you installed Unwired Accelerator.
- *domain* is the domain name where the installation is located.
- port is the port number (the default is 4040 for Tomcat, 8080 for EAServer).

For example, enter:

http://lab2k.sybase.com:4040/onepage/loader.html

The log in window displays.

2 In the User Name field, enter:

masuper

3 In the Password field, enter:

m8super

The Mobile Web Studio window displays. (You can minimize the second window that includes the Close button).

**Note** If the Mobile Web Studio window does not display, see Table 4-1 on page 50 for information.

#### Creating an interactive application (stock quote)

- 1 Select Applications in the left pane.
- 2 Select New from the Application Manager Status menu, and click the New button to open Application Builder.
- 3 Select the down-arrow next to Add, and select Web Element from the drop-down list, or click Add to open the Web Element wizard.
- 4 In the Location field, enter cbs.marketwatch.com, and click Find or press Enter.
- 5 If necessary, click the "Direct to cbs.marketwatch.com" link to bypass the ads.

- 6 In the Enter Symbols field in the left pane, enter SY, and click the Quote/News arrow.
- 7 Click Next in the upper-right corner.
- 8 After the preview refreshes, click the word "Last" in the quote table. The cursor flag provides instructions.
- 9 After the preview refreshes, click Select next to the option that displays the entire quote table (typically the fourth one). You can scroll up and down to view other presentation formats.
  - Click Next in the upper-right corner.
- 10 In the Configure Parameters window, click the Variable box that is next to the "symb" parameter. The parameter "jumps" to the bottom of the list.
- 11 In the Display Name field, enter Symbol, and in all other fields, accept the defaults.
  - Click Next in the upper-right corner.
- 12 After the preview refreshes, enter Quote in the Element Name field. Click Next.
- 13 In the Continuous Capture window, click Finish to close the Application Builder wizard. (You can close any pop-up windows).
- 14 In the Application Builder preview pane, test the application by entering IBM in the Symbol field, and clicking Update.

#### Saving the application

- 1 In Application Builder, click Save in the upper-left corner.
- 2 In the Finish window, make these changes (accept all other defaults):

 $\begin{tabular}{ll} \textbf{Content tab} & \textbf{Enter StockQuote} \ (no \ space) \ in \ the \ Name \ field, \ and \ click \ In \ Context. \end{tabular}$ 

- **Administration tab** From the Category and Subcategory drop-down lists, select Business and Investing.
- 3 Click Finish in the upper-right corner.
- 4 In the confirmation pop-up, click OK.
- 5 Click Close in the upper-right corner to close the Application Builder.

#### Approving the application

- 1 Click Applications in the left pane, and click New in the Application Manager Status menu. The new application loads in the detail pane.
- 2 Right-click the StockQuote application in the detail pane, and select Approval Status | Approved.
- 3 In the confirmation pop-up, click OK. The application is now listed under the Approved Status menu.
- 4 To confirm, click Applications in the left pane, and click Approved in the Application Manager Status menu. The approved Stock Quote application displays in the detail pane.

#### Previewing the application

- 1 Click Applications in the left pane, and click Approved in the Application Manager Status menu.
- 2 In the detail pane, click the StockQuote application and click the Preview button.
- 3 In the preview window, enter ORCL in the Symbol field and click OK. Information for Oracle Corporation displays.
- 4 Close the preview window.
- 5 Either log out, or minimize the browser window. If the browser session expires, you must log in again when prompted.

# Starting and stopping the system

This section describes how to start and stop Unwired Accelerator.

#### Starting Unwired Accelerator

1 Select Start | Programs | Sybase | Unwired Accelerator | Start UA. This starts the ASA database, the Tomcat application server, and an Internet Explorer browser window.

When the database starts, you see the icon for the Sybase ASA database in your taskbar.

When Tomcat starts, you see a series of messages in the Tomcat window, including the following:

#### On Windows:

```
Starting service Tomcat-Standalone Apache Tomcat/4.1.29
```

- 2 On Windows, when you see this message, minimize the Tomcat window (do not close the window). You can ignore the rest of the messages.
  - If you do not see this message, you can check the *datamanager.log*, located in  $x:\langle tmp \rangle logs$ , for more information.
- From the Internet Explorer window, you can log in to Mobile Web Studio or Portal Interface, as described in "Getting started with Mobile Web Studio" on page 43 or "Getting started with Portal Interface" on page 41.

#### Stopping Unwired Accelerator

 Select Start | Programs | Sybase | Unwired Accelerator | Stop UA. This stops the Tomcat application server and the ASA database, and closes the Tomcat window.

Typically, you leave the application server and database running, but you may need to stop and start the application server or database to modify the system or initialize a configuration change. If you need to stop and start the ASA database or Tomcat server independently, keep the following in mind:

Start UA components in this order:

- 1 ASA database
- 2 Tomcat server

Stop UA components in this order:

- 1 Application server (Tomcat or EAServer)
- 2 ASA database

## Starting and stopping the database

This section describes how to start and stop the Adaptive Server Anywhere database. The security provider—portaldatabase (or PortalDB)—is included with ASA as a default.

#### Starting the ASA database

1 From a Command Prompt window, navigate to %SYBASE%\UnwiredAccelerator70.

2 Enter startdb, or double-click the file name in Windows Explorer.

This starts the Adaptive Server Anywhere database. When the database starts, the icon for the Sybase ASA database appears in your taskbar.

#### Shutting down the ASA database

- 1 From a Command Prompt window, navigate to %SYBASE%\UnwiredAccelerator70.
- 2 Enter stopdb, or double-click the file name in Windows Explorer.

Alternatively, make sure Tomcat has been stopped, double-click the Adaptive Server Anywhere icon in the taskbar, then select Shutdown. Close any open browser windows.

## Starting and stopping the Tomcat application server

This section describes how to start and stop the Tomcat application server.

If you are running Unwired Accelerator in EAServer, see the EAServer documentation for procedures to start and stop the application server.

#### Starting the Tomcat application server

- From a Command Prompt window, navigate to SYBASE\UnwiredAccelerator70.
- 2 Enter starttomcat, or double-click the file name in Windows Explorer.

When Tomcat starts, you see:

```
Starting service Tomcat-Standalone Apache Tomcat/4.1.29
```

When you see this message, minimize the Tomcat window (do not close it). If you do not see this message, check the *datamanager.log* file, located in  $x:\forall mp \setminus logs$ .

#### Shutting down the Tomcat application server

- 1 From a Command Prompt window, navigate to %SYBASE%\UnwiredAccelerator70.
- 2 Enter stoptomcat, or double-click the file name in Windows Explorer.

# CHAPTER 4 Troubleshooting

This chapter describes how to troubleshoot Unwired Accelerator installation and configuration problems.

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Unwired Accelerator setup	50
BlackBerry Enterprise Server setup	51
Mobile device setup	51
Answers Anywhere/SMS setup	52
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## Overview

Use the following resources to help troubleshoot installation and configuration problems:

- Viewing log files, typically found in  $x:\langle tmp \rangle log s$
- Viewing error messages
- Checking port numbers
- Checking configuration files (especially *global.properties.xml*, *server.xml*)
- Testing connections
- Running the Portal Interface and Mobile Web Studio
- Running the M-Business Anywhere server and client
- Running mobile device applications

# **Unwired Accelerator setup**

Table 4-1 identifies common Unwired Accelerator configuration problems and provides useful troubleshooting information.

Table 4-1: Troubleshooting Unwired Accelerator problems

Problem	Try this
Cannot start ASA database:  Connection error: Unable to initialize requested communication links	If you receive this error when trying to start the ASA database, check the <i>global.properties.xml</i> and <i>server.xml</i> files to make sure the ASA port number is set to the correct value, and to the same value in both files. The default is 4747.
	You can also check the <i>datamanager.log</i> file, located in $x:\langle tmp \rangle logs$ , for database-related error messages.
Cannot start the Portal Interface: File Not Found 404 error	Check the <i>global.properties.xml</i> , <i>domain.js</i> , and <i>server.xml</i> files to make sure the <i>localhost</i> , <i>domain</i> , and <i>port</i> values are set to the correct values, and to the same values in all files.
	If you receive this error when trying to start Portal Interface, make sure you:
	• Entered the URL correctly to access Portal Interface as described in "Verifying the installation" on page 9.
	• Are using the correct port number; for example, 4040 when running in Tomcat, and 8080 when running in EAServer.
Cannot start Mobile Web Studio	If you cannot start Mobile Web Studio, verify that you are using:
	Internet Explorer and not Netscape.
	• The correct version of Internet Explorer as described in Table 2-1 on page 3.
	• The correct port number, for example, 4040 when running in Tomcat, and 8080 when running in EAServer.
Mobile Web Studio window does not display	If the Mobile Web Studio window does not display, but the browser window with the Close button does display, after entering the following in the Web browser:
	http://hostname.domain:port/onepage/index.html
	you may have pop-ups disabled in the Web browser. The Mobile Web Studio application requires pop-ups.
	You can either:
	Enable pop-ups in your Web browser.
	Alternatively, if you do not wish to enable pop-ups, you can access Mobile Web Studio by entering the following in the Web browser:
	http://hostname.domain:port/onepage/loader.jsp

# **BlackBerry Enterprise Server setup**

Table 4-2 identifies common BlackBerry Enterprise Server (BES) setup problems and provides useful troubleshooting information.

Table 4-2: Troubleshooting BES setup problems

Problem	Try this
Unwired Accelerator cannot connect to	Verify that the BlackBerry Desktop Manager is version 3.6 SP3a, the
the BlackBerry Desktop Manager	version required by Unwired Accelerator.

# **Mobile device setup**

Table 4-3 identifies common mobile device configuration problems and provides useful troubleshooting information.

Table 4-3: Troubleshooting Unwired Accelerator problems

Problem	Try this
Cannot create a personal channel	Check the <i>global.properties.xml</i> file to make sure the alwaysValidateSession parameter is set to "false." See "Configuring global.properties.xml for M-Business Anywhere" on page 17.
Cannot access mobile application: Your submission has been recorded and will be sent during the next Synchronization	If you see this message when trying to access an application on a mobile device, check the alwaysValidateSession parameter in the <i>global.properties.xml</i> file. The parameter is probably set to "true," but should be set to "false" to enable personal channels to work. See "Configuring global.properties.xml for M-Business Anywhere" on page 17.
Cannot use mobile application: avantgo.db is not installed, please install the db pod	This message indicates the M-Business Anywhere client requires one or more database PODs to authenticate mobile applications.

Problem	Try this
Mobile application does not appear on	Verify that:
the mobile device	The mobile application is deployed to the group. In Mobile Web Studio, select Manage   M-Business   Groups, and check the groups.
	The M-Business Anywhere user name/password and server properties are set correctly in M-Business Client. M-Business Clients use M-Business users, not Mobile Web Studio users. See "Connecting M-Business Anywhere and M-Business Client software" on page 16.
	• The user belongs to the group that contains the mobile application.
	• For BlackBerry devices, make sure the Offline BlackBerry option is selected for the application, and that the application is in a grid/table format.
The UA logo does not appear on the	Check to make sure that you installed the offline client on the
BlackBerry device	BlackBerry device (or BlackBerry simulator), as described in
	"Installing offline client on BlackBerry device" on page 21 (or
	"Installing offline client on the BlackBerry simulator" on page 23).

# **Answers Anywhere/SMS setup**

Table 4-4 identifies common Answers Anywhere, and Answers Anywhere with SMS setup problems and provides troubleshooting information.

Table 4-4: Troubleshooting Answers Anywhere/SMS setup problems		
	Try this	
ıt.	Check the <i>CMC0.log</i> file, located in	

Problem	Try this
Unwired Accelerator cannot communicate with the SMS provider	Check the <i>CMCO.log</i> file, located in %SYBASE%\UnwiredAccelerator70\cmc, to see whether Unwired Accelerator and Answers Anywhere software are communicating with your cell modem properly.
	Check the following configuration settings:
	Make sure the CellularModemController (CMC) software, used by Unwired Accelerator to communicate with your SMS provider, is configured properly as described in "Setting up Answers Anywhere for SMS" on page 29.
	If you want to use a port other than the default 4040 set by Tomcat, you must change the port at http://host.domain/dejima/admin/home.jsp. Click the Configure tab to change the port number.
	• If you did not do so, stop and start the Tomcat application server to initialize the changes to the <i>CMCConfig.properties</i> file, as described in "Starting and stopping the Tomcat application server" on page 48.
	If you installed the CMC software on a machine other than the one on which Unwired Accelerator is installed, make sure you copied the CMCConfig.properties file to the new location.
	If you set up multiple resources, make sure you configured a different instance of CMC for each resource in the <i>CMCConfig.properties</i> file.
Answers Anywhere does not work from a mobile device	Make sure users register the SMS modem number with Unwired Accelerator as described in "Registering the SMS modem with Unwired Accelerator" on page 33.
	If role-based access is used, the user may not have sufficient privilege to access the information requested.
Answers Anywhere does not work properly with e-mail	If you set up Answers Anywhere for e-mail, check the following configuration settings:
	Check to make sure the dedicated e-mail account, such as "askua," is set up for Unwired Accelerator, and that your e-mail system provides POP3 access to the e-mail account.
	• Verify that the <i>uadejima.properties</i> file is configured properly, as described in "Setting up Answers Anywhere for e-mail" on page 26.
Blacklist or whitelist feature does not work	If you use the blacklist or whitelist feature to exclude or include specific telephone numbers, you must have at least one telephone number listed for the option. See Table 2-4 on page 29 for information on the blacklist and whitelist options.

# **SAP** setup

Table 4-5 identifies common SAP connection problems and provides useful troubleshooting information.

Table 4-5: Troubleshooting SAP connection problems

Problem	Try this
Cannot download the SAP Java connector from SAP	You must be a registered SAP customer to download the SAP Java connector from the SAP Service Marketplace Web site.
Unwired Accelerator cannot connect with the SAP environment	<ul> <li>Check the following configuration settings:</li> <li>Verify that you configured the SAP Java connector correctly, using information in "Configuring the SAP Java connector" on page 34. Specifically, make sure the <i>sapjco.jar</i>, <i>librfc32.dll</i>, and <i>sapjcorfc.dll</i> files are in the correct location, and that the connection pools are defined in the <i>sapjco.properties</i> file.</li> </ul>
	<ul> <li>Check the <i>global.properties.xml</i> file and make sure the connection pools are defined as described in "Modifying the global.properties.xml file for SAP" on page 35.</li> <li>Verify that a properties file is defined for each connection pool anterwin the <i>global properties and file as described in "Creating and file as a described in "Creating and file as a described in "Creating and file and </i></li></ul>
	entry in the <i>global.properties.xml</i> file, as described in "Creating ConnectionPool property files" on page 36.

# **Upgrade**

Table 4-6: Troubleshooting upgrade problems

Problem	Try this
Linked applications do not work after	If you exported linked applications from UA 6.5 to UA 7.0, the
upgrade	action type property changes from update to insert. To fix the linked
	applications, log in to Mobile Web Studio, manually drop and relink
	the applications that aren't working and changed the type to update.

# Installing Unwired Accelerator in EAServer 5.2

This appendix provides information for installing and configuring Unwired Accelerator in an EAServer 5.2 environment.

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Configuring LDAP for EAServer	
Uninstalling Unwired Accelerator (EAServer)	

## Overview

This appendix describes how to install Unwired Accelerator 7.0 in an EAServer environment instead of a Tomcat environment, and how to uninstall Unwired Accelerator 7.0 from EAServer.

In this section, *%JAGUAR%* is defined as *%SYBASE%\EAServer*, and *%JAVA\_HOME%* points to a valid JVM directory.

# Installing Unwired Accelerator (EAServer)

If you plan to install Unwired Accelerator in EAServer, instead of Tomcat, you must use EAServer 5.2, and you must install EAServer 5.2 before you install Unwired Accelerator. If you already have EAServer 5.0 installed, upgrade to EAServer 5.2, and then install Unwired Accelerator.

**Note** If you have EAServer 4.2.2, you must upgrade to EAServer 5.0 or 5.1 before upgrading to EAServer 5.2.

To install EAServer, use the EAServer automated Install Shield package and follow EAServer installation documentation. If you have problems or questions, see the EAServer installation documentation.

Before you install Unwired Accelerator:

- Verify that EAServer 5.2 is installed.
- Install EAServer patches or EBFs. See the Release Bulletin for information about required EAServer patches or EBFs.
- Verify that JDK 1.4 is installed

#### Installing Unwired Accelerator in EAServer

- 1 Make sure EAServer is running before you proceed. Note the following requirements:
  - Server name must be Jaguar
  - Default HTTP port 8080
  - Default HTTPS port 8081
- Make sure that EAserver has been started with JDK version 1.4 (%JAGUAR%\bin\serverstart -jdk14), by checking the Jaguar.log for the following:

```
Jul 20 13:27:58 2004: 180389-Java virtual machine initialized: javaversion 1.4.2_06

Jul 20 13:27:58 2004: 180389-Java virtual machine initialized: Java HotSpot(TM Client VM (version 1.4.2_06-b03, mixed mode)
```

- 3 Make sure no other Adaptive Server Anywhere instance is using port 4747.
- 4 From a Command Prompt window, make sure the *%SYBASE%*, *%JAGUAR%* and *%JAVA\_HOME%* environment variables are set. If not, set them; for example:

```
set SYBASE=c:\Sybase
set JAGUAR=c:\Sybase\EAServer
```

**Note** The *%SYBASE*% environment variable is set to the parent directory of *%JAGUAR*% if *%SYBASE*% is not set. You can also set *%JAVA\_HOME*% to a JDK 1.4 installation, otherwise it is set to the JDK 1.4 version that is used by EAServer.

5 Optionally, set the *%JAGTOOL*% and *%JAGTOOLARGS*% environment variables, which are supported by the *setup* file. For example, if you are using a non-default IIOP port in EAServer, you can set the environment to:

```
set JAGTOOL=%JAGUAR%\bin\jagtool
set JAGTOOLARGS=-n 9100
```

- 6 Insert the Installation CD. If AutoStart is enabled, the InstallShield wizard starts and the Welcome window displays. If AutoStart is disabled, launch the Installer from the CD by double-clicking *ua70setup.exe*. The Welcome window displays.
- 7 Click Next. The Installer window displays.
- 8 Select the license agreement appropriate for the country or region where the software is being installed, from the drop-down list. The license displays.
- 9 Read the license carefully to make sure you agree to its terms.
- 10 Click the radio button to agree to the license terms, and click Next. The Installation Directory window displays.
- 11 Select an installation directory in which to install Unwired Accelerator, for example *%SYBASE%\UnwiredAccelerator70*.
- 12 Click Next.

The Installer checks for available disk space. If there is not enough disk space, the Installer reports the problem and ends. You must free up disk space and start again.

- 13 On the IP Parameters and Ports window, supply values for these fields:
  - Domain name by default, the Installer inserts the domain listed in the Windows registry. Accept the default or enter the domain (and subdomain if used). Note that UA configuration files use sybase.com as the default domain.
  - Host name by default, the Installer inserts the machine name listed in the Windows registry. Accept the default, or enter the name of the machine on which Unwired Accelerator is installed; for example, lab2k. Note that UA configuration files use *demo* as the default host.
  - UA database port by default, the Installer inserts 4747 for the ASA database (see Table 2-2 on page 4). Accept the default or provide a new value.
  - M-Business AGDB Host by default the Installer inserts the machine name, such as lab2K. Accept the default or provide a new value.

- M-Business AGDB port by default the Installer inserts 8099 for the AGDB database port (see Table 2-2 on page 4). Accept the default or provide a new value.
- Application server select Existing Sybase EAServer.
- 14 Click Next. The EAServer connection window displays.
- 15 On the EAServer connection window, supply values for these fields:
  - EAS Directory defaults to null. Enter a valid directory.
  - EAS Hostname defaults to the localhost name. If EAServer is installed on another machine, enter its name.
  - EAS IIOP port defaults to 9000.
  - EAS User name defaults to jagadmin.
  - EAS password defaults to blank.
  - UA HTTP Port the default is 8080.
  - UA HTTPS Port the default is 8081
- 16 Click Next. The Installer tries to open a connection to the EAServer using the given parameters. You can only proceed to the next window when the connection succeeds. Messages indicate any problems with the parameters supplied. The Installation Summary window reports success or failure of the install.
- 17 Click Next. The Installation Progress window displays, and shows installation progress. During installation, these files are updated with the configuration information you supplied:
  - *global.properties.xml* changes the default host name and domain name to the machine name and domain name detected in the Windows registry, or that you provided. The *global properties.xml* file is located in *%JAGUAR%*\*Repository*\*WebApplication*\*onepage*\*config* and contains many system settings.
    - The *Unwired Accelerator Administration Guide* provides additional information about the *global.properties.xml* file.
  - *domain.js* changes the default domain name to the name you provided. The *domain.js* file is located in %JAGUAR%\Repository\ WebApplication\onepage\javascript.

• *server.xml* – changes the default port number to the number you provided. The *server.xml* file is located in %JAGUAR%\Repository\tomcat\conf.

The Installation Summary window displays and reports success or failure of the install.

- 18 Click Finish.
- 19 Verify that EAserver restarted with JDK version 1.4 by checking the *Jaguar.log* for the following:

```
Jul 20 13:27:58 2004: 180389-Java virtual machine initialized: javaversion 1.4.
2_03
Jul 20 13:27:58 2004: 180389-Java virtual machine initialized: Java HotSpot(TM)
Client VM (version 1.4.2_03-b02, mixed mode)
```

If not, stop EAServer using standard procedures, and restart it by using JAGUAR\bin\serverstart -jdk14.

20 Verify that Adaptive Server Anywhere started correctly.

**Note** You can select Start | Programs | Sybase | UnwiredAccelerator | Start UnwiredAccelerator and Start | Programs | Sybase | UnwiredAccelerator | Stop UnwiredAccelerator to start and stop ASA and Internet Explorer.

Alternatively, you can use the start and stop scripts, which are located in *%SYBASE%\UnwiredAccelerator70*, for Sybase ASA:

- startdb.bat starts the ASA portaldatabase on port 4747
- stopddb.bat stops the ASA portaldatabase
- 21 The Unwired Accelerator installation is complete. Verify the Unwired Accelerator installation by accessing Mobile Web Studio from a Web browser window:

 $\verb|http://HOSTNAME.PORTALDOMAIN:port/onepage/loader.html|$ 

For example:

http://lab2k.sybase.com:8080/onepage/index.html

**Note** Be sure to use port 8080 when running Unwired Accelerator from EAServer.

See "Verifying the installation" on page 9 to make sure the network installation works correctly. See "Getting started with Portal Interface" on page 41 and "Getting started with Mobile Web Studio" on page 43 for information.

If you are setting up a SAP connection, see "Setting up a SAP connection" on page 34.

## **Integrating M-Business Anywhere**

M-Business Anywhere integration in EAServer may vary from the Tomcat integration described in "Installing M-Business Anywhere server and client software" on page 13. If M-Business Anywhere is in a separate system, you must use EAServer Manager to change the ConnectionCache for the AGDB. (See the EAServer Manager documentation). Also, the directory specifications for EAServer are different from the standard Tomcat installation.

**Note** For the Tomcat version of a path name, such as %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage, substitute the EAServer version of the path name, which is %JAGUAR%\Repository\WebApplication\onepage.

## Integrating BlackBerry

If you install BlackBerry with EAServer, you must change the BlackBerry Web Server listener port from the default 8080 used by EAServer to a different port. See the user documentation for BlackBerry for instructions on how to change the BlackBerry Web Server listener port.

# **Configuring LDAP for EAServer**

Tomcat comes preconfigured with CSI and PortalDB provider. To configure Tomcat to use LDAP, see Appendix B, "Setting Up Authentication and Authorization." The instructions are the same as EAServer instructions used to configure the CSI files to use LDAP.

# **Uninstalling Unwired Accelerator (EAServer)**

This section describes the procedure for uninstalling Unwired Accelerator from EAServer.

**Note** EAServer must be running when you perform the uninstallation.

#### Removing Unwired Accelerator

Verify that EAServer is running before beginning the uninstallation.

- 1 Select Start | Programs | Sybase | UnwiredAccelerator | Uninstall UA to launch the uninstaller.
- 2 In the Unwired Accelerator Uninstaller window, click Next.
- 3 A progress bar shows the status of the uninstallation.
- 4 When the uninstallation is complete, click Finish.
- 5 Verify the *UnwiredAccelerator70* installation directory was removed. If not, manually delete it.

**Note** After uninstalling Unwired Accelerator, you must reconnect to EAServer Manager so that roles and connection caches are removed.

# APPENDIX B Setting Up Authentication and Authorization

This chapter describes how to set up authentication and authorization for Unwired Accelerator 7.0, using either Tomcat or EAServer, and either the portal database or a Lightweight Directory Access Protocol (LDAP) server security provider.

**Preconfigured for PortalDB** This version of Unwired Accelerator is preconfigured to support authentication and authorization using the PortalDB security provider. If you plan to use Tomcat and PortalDB, you need not perform any of the configuration steps described in this chapter.

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# **Overview**

In this version of Unwired Accelerator, a Common Security Infrastructure (CSI) realm works together with a security provider, either PortalDB or LDAP, to support authentication and authorization. The CSI realm is a component that plugs in to a Tomcat 4.1.29 Web application container or an EAServer 5.7 application server. To support authentication and authorization, the PortalDB provider uses the Unwired Accelerator database portaldatabase; the LDAP provider uses an LDAP server.

A CSI realm is an abstract interface to security information such as user names, passwords, and role membership. When a user logs in to Unwired Accelerator, the user's name and password are verified against the data server, and if valid, role information is retrieved to provide Tomcat or EAServer with a list of the user's roles.

To use a combination of components other than Tomcat and the PortalDB security provider:

If your system components are	Perform these steps
Tomcat and the LDAP provider	Configuring the LDAP provider
EAServer and the PortalDB provider	Configuring the EAServer realm
EAServer and the LDAP provider	1 Configuring the EAServer realm
	2 Configuring the LDAP provider

You can also use both security providers at the same time. If your system is configured to use both the LDAP provider and the PortalDB provider, a user's name and password are first passed to the LDAP provider for authentication, then they are passed to the PortalDB provider. If authentication succeeds with either provider, the user is authenticated. If the user cannot be authenticated with either the LDAP or PortalDB provider, the user is not authenticated. Similarly, when performing authorization role checks, both providers are queried to see whether either of them grants the specified role to the user.

**Note** For development, you may want to use the preconfigured PortalDB provider, as it can simplify debugging.

# Configuring the CSI realm

Unwired Accelerator supports authentication and authorization for the Tomcat Web application container and the EAServer application server. UA 7.0 is preconfigured to use Tomcat. To use EAServer, see "Configuring the EAServer realm" on page 65.

# **Configuring the Tomcat realm**

The Tomcat CSI realm plugs in to a Tomcat 4.1.29 Web application container. Its purpose is to delegate authentication and authorization checks to the security provider.

To enable debugging in the Tomcat CSI realm, create a file called *log4j.properties* in *%CATALINA\_HOME%\server\classes*, where %CATALINA\_HOME% represents the Tomcat root installation directory, and insert the following text:

```
# sample log4j.properties
# SecurityAppender for security packages only
log4j.appender.SecurityAppender=org.apache.log4j.DailyRollingFileAppender
log4j.appender.SecurityAppender.DatePattern='.'yyyy-MM-dd
log4j.appender.SecurityAppender.File=C:/%SYBASE%/UnwiredAccelerator70/tomcat/
logs/
   security debug.log
log4j.appender.SecurityAppender.layout=org.apache.log4j.PatternLayout
log4j.appender.SecurityAppender.layout.ConversionPattern=%d{ISO8601}
   -5p \ -25c\{1\} \ x - \ m\n
log4j.category.com.sybase.security=DEBUG, SecurityAppender
# make sure security messages stay in the security log
log4j.additivity.com.sybase.security=false
# other packages go to the root appender
log4j.appender.RootAppender=org.apache.log4j.ConsoleAppender
log4j.appender.RootAppender.layout=org.apache.log4j.PatternLayout
log4j.appender.RootAppender.layout.ConversionPattern=%d{ISO8601}
   -5p \ -25c\{1\} \ x - \ m\n
log4j.rootCategory=INFO, RootAppender
```

The debugging output is written to the file whose name and location are specified by the log4j.appender.SecurityAppender.File property; in the example above,

*C*:\%SYBASE%\UnwiredAccelerator70\tomcat\logs\security\_debug.log.

Initially, the Tomcat CSI realm is configured to use the PortalDB provider. To use the LDAP provider, see "Configuring the LDAP provider" on page 67.

## Configuring the EAServer realm

The EAServer CSI realm plugs in to an EAServer application server. Its purpose is to delegate authentication and authorization checks to the security provider.

#### Setting up the EAServer realm

1 To debug the CSI realm, create a file called *log4j.properties* in *%JAGUAR%\java\classes*, where JAGUAR is the EAServer installation directory, and insert the following text, which causes debug and log messages to be written to *%JAGUAR%\bin\Jaguar.log*:

```
log4j.appender.RootAppender=org.apache.log4j.ConsoleAppender
log4j.appender.RootAppender.layout=org.apache.log4j.PatternLayout
log4j.appender.RootAppender.layout.ConversionPattern=%d{ISO8601}
    %-5p %-25c{1} %x - %m%n
log4j.rootCategory=WARN, RootAppender
log4j.category.com.sybase.security=DEBUG
```

2 To use the PortalDB security provider only, skip to step 4.

If you are using the LDAP security provider, the EAServer CSI realm does not validate the LDAP provider's XML configuration file against the schema. To validate the XML configuration file:

- a Verify that the JVM supports Java API for XML Processing (JAXP) 1.2 or higher.
- b Configure the XML validation property:
  - 1 In EAServer Manager, expand the Servers folder, highlight Jaguar, and select File | Properties. The Server Properties dialog box displays.
  - 2 On the Advanced tab, click Add, then enter com.sybase.security.core.XmlConfiguration. XmlValidation as the property name, and "true" as the property value.

Click OK.

- 3 Configure the security provider—see "Configuring the security provider" on page 67.
- 4 Restart EAServer. In EAServer Manager, highlight Jaguar, and select File | Shutdown and Start.

# Configuring the security provider

Unwired Accelerator includes two security providers, the PortalDB provider and the LDAP provider. Initially, Unwired Accelerator is configured to use the PortalDB provider. You can use the LDAP provider instead of the PortalDB provider, or you can use both providers concurrently. To configure a security provider, see:

- "Configuring the LDAP provider" below, or
- "Restore the PortalDB provider configuration" on page 74.

## Configuring the LDAP provider

Unwired Accelerator LDAP support includes authentication, attribution, and authorization services. The LDAP provider authenticates users when they log in using credentials that can be validated on the LDAP server.

- 1 To use both the LDAP provider and the PortalDB provider, go to step 2. To use only the LDAP provider:
  - a Change to the location of the *global.properties.xml* file:
    - Tomcat %SYBASE%\UnwiredAccelerator70\tomcat\webapps\
       onepage\config, where SYBASE is the installation directory of your Sybase software.
    - EAServer %JAGUAR%\Repository\WebApplication\onepage\config, where JAGUAR is the EAServer installation directory.
  - b Using a text editor, open *global.propeties.xml*, and change the value of the AuthenticationUsing property to "CSI".
- 2 Change to the location of the *csi.xml* file:
  - Tomcat %CATALINA\_HOME%\conf, where %CATALINA\_HOME% represents the Tomcat root installation directory.
  - EAServer %JAGUAR%\Repository\Component\csi-easerver
- 3 Using a text editor, open *csi.xml*, and edit the values appropriate for your system.

The sample *csi.xml* file that is installed with Unwired Accelerator contains the following LDAP provider definitions, which are commented out. Remove the comment delimiters:

4 Comment out the following PortalDBAttributer definition. To comment out the definition, insert "<!--" at the beginning of the definition, and "-->" at the end of the definition.

<config:provider name="com.sybase.security.portaldb.PortalDBAttributer"
 type="attributer" />

Table B-1 defines the complete list of options that you can use to configure the authentication provider. You can enable any of the options by adding the option name and value to *csi.xml*, using the same syntax as illustrated in step 3. You must add new option definitions within the authenticationProvider definition; that is, between the following two lines:

```
<config:authenticationProvider
   name="com.sybase.security.ldap.LDAPLoginModule">
...
</config:authenticationProvider>
```

#### Table B-1: LDAP configuration options

Configuration option	Default value	Definition
AuthenticationFilter	Most LDAP servers:	The filter to use when authenticating users. When
	$(\&(uid=\{uid\})$	performing a user name/password-based
	(objectclass=personal)	authentication, this filter is used to determine the
		LDAP entry that matches the supplied user name.
	Microsoft ActiveDirectory:	The string "{uid}" in the filter is replaced with the
	(&(userPrincipalName={uid})	user name.
	(objectclass=user))	

Configuration option	Default value	Definition
AuthenticationMethod	simple	The authentication method to use for all LDAP authentication requests. The supported methods are:
		• "simple" – clear text authentication.
		<ul> <li>"DIGEST-MD5" – more secure, hashed password authentication. Passwords must be stored in plain text on your LDAP server, and you must use JRE 1.4 or higher.</li> </ul>
AuthenticationScope	onelevel	Can be set to either "onelevel" or "subtree." If set to "onelevel," only the AuthenticationSearchBase is searched used to search for user records; if set to "subtree," the AuthenticationSearchBase and its subtree are searched.
AuthenticationSearchBase		The location of user records. If not specified, the DefaultSearchBase is used.
BindDN		The DN to bind to when creating the initial LDAP connection. This DN must identify a user who has read capability on all records that are accessed when users authenticate using the login module. This property also defines the credentials that are used to perform anonymous attribution operations when LDAP authentication has not occurred.
		If this property is not specified, anonymous binding is used, which works on most servers.
BindPassword		The password to bind to when creating the initial LDAP connection. You must specify this only when the BindDN property is specified.
DefaultSearchBase		The search base that is used if no other LDAP search base is specified for authentication, roles, or attribution. Use either of the following two syntax options, and verify that the syntax you choose matches what is configured on the LDAP server:
		dc= <domain_name>,dc=<top_level_domain> o=<company_name>,c=<country_code> For a machine in the Sybase organization, the previous two syntax options map to:</country_code></company_name></top_level_domain></domain_name>
		dc=sybase,dc=com o=Sybase,c=us
InitialContextFactory	com.sun.jndi.ldap.LdapCtxFact ory	Specifies the JNDI provider to use. If you are using a Sun Java VM version 1.3 or higher, the default value should work. If you are using an IBM or other third-party VM, adjust this value accordingly.

Configuration option	Default value	Definition
ProviderURL	ldap://localhost:389	The URL to connect to the LDAP server. The default value should work if the LDAP server is located on the same machine as the portal and listens on port 389.
RoleFilter	SunONE: (&(objectclass=ldapsubentry) (objectclass=nsroledefinition))	The role filter, which when used with the RoleSearchBase and RoleScope, returns the complete list of roles from the LDAP server.
	Netscape Directory Server: ( (objectclass=groupofnames) (objectclass=groupofuniquena mes))	
	Microsoft ActiveDirectory: ( (objectclass=groupofnames) (objectclass=group))	
RoleMemberAttributes	Netscape Directory Server: member,uniquemember	A comma-delimited list of one or more role attributes that define the DNs for users who have the role. The DNs are used to determine which roles the user has. This property may be helpful if you use LDAP groups as placeholders for roles.
		<b>Note</b> The default value applies only to Netscape Directory Server; no default exists for other servers.
RoleNameAttribute	cn	The attribute that identifies the common names of roles. If a role name value is "dn," the role name is assumed to be the full DN of the role.
RoleScope	onelevel	Can be set to either "onelevel" or "subtree." If set to "onelevel," only the RoleSearchBase is used to search for roles; if set to "subtree," the RoleSearchBase and its subtree are searched.
RoleSearchBase		The search base used to retrieve a list of roles. If not specified, the DefaultSearchBase is used.

Configuration option	Default value	Definition
ServerType		The type of LDAP server you are connecting to; supported server types are:
		<ul> <li>"msad2k" – Microsoft ActiveDirectory.</li> <li>Windows 2000—see "Caveats when using Microsoft ActiveDirectory LDAP servers" on page 73.</li> </ul>
		• "nsds4" – Netscape Directory Server 4.
		• "sunone5" – SunONE Directory Server 5.
		This value is not required, but if provided, establishes default values for the following configuration properties:
		AuthenticationFilter
		RoleFilter
		<ul> <li>RoleMembershipAttributes</li> </ul>
		<ul> <li>UserRoleMembershipAttributes</li> </ul>
UserFreeformRole MembershipAttributes		The "free-form" role membership attribute list.  Users who have attributes in this comma-delimited list are automatically granted access to roles whose names match the attribute value. For example, if the value of this property is "department" and the user's LDAP record has the values "sales" and "consulting" for the department attribute, then the user is granted roles whose names are "sales" and "consulting."
		If you are using a SunONE Directory Server 5:
		1 From the LDAP Administration console's Generic Editor, add a multivalue attribute called "department" for the user.
		2 Highlight "department," click Add Value, and enter "sales."
		3 Click Add Value again, and enter "consulting."
UserRoleMembership Attributes	SunONE: nsRoleDN Microsoft ActiveDirectory: memberOf	Defines a user attribute to store the list of role DNs for all the roles a user has been granted. These role DNs are cross-referenced against the roles retrieved using the RoleSearchBase and RoleFilter to get a complete list of a user's roles.
		<b>Note</b> For servers other than SunONE and Microsoft ActiveDirectory, there is no default value.

#### Role computation

Role computation techniques are used to list roles for both authenticated and unauthenticated users. The LDAP provider performs access control using roles, and supports three types of role constructs; each may be used independently, or all three may be used at the same time:

- User-level role attributes this is the most efficient role definition format, and is supported by SunONE and ActiveDirectory. Using this technique, a user's roles are enumerated by a read-only attribute in the user's LDAP record, which is managed by a directory server. The advantages of this technique are the efficiency with which role memberships can be queried, and the ease with which they can be managed using the native LDAP server's management tools. To use this option, configure the following LDAP properties, which are described in Table B-1 on page 68:
  - RoleFilter
  - RoleNameAttribute
  - RoleSearchBase
  - RoleScope
  - UserRoleMembershipAttributes
- LDAP group role definitions supported by almost all LDAP servers and a common construct in older LDAP servers. This technique may be useful if you want to use the same LDAP schema across multiple LDAP server types. Unlike the user-level role attributes, LDAP group memberships are stored and checked on a group-by-group basis. Each defined group has an attribute that lists all the members in the group. Groups are typically in one of two object classes, either groupofnames or groupofuniquenames.

To use this option, configure the following properties in the *csi.xml* file:

- RoleFilter
- RoleMemberAttributes
- RoleNameAttribute
- RoleScope
- RoleSearchBase

See Table B-1 on page 68 for more information. The value of RoleMemberAttributes is a comma-delimited list of attributes, each of which defines members of the group. An example value for this property is "uniquemember,member," which represents the membership attributes in the groupofnames and groupofuniquenames object classes.

• Free-form role definitions – unique in that the role itself does not have an entry in the LDAP data store. To create a free-form role definition, begin by defining one or more user-level attributes. When roles are calculated for a user, the collective values of the attributes—which can have multiple values—are added as roles of which the user is a member. This technique requires less administrative overhead than either of the two previously described techniques.

As an example, assign a free-form role definition that is equivalent to the department number of a user. A role check performed on a specific department number is satisfied only by users who have the appropriate department number attribute value. To use free-form role definitions, configure the UserFreeformRoleMembershipAttributes property—see Table B-1 on page 68.

#### Caveats when using Microsoft ActiveDirectory LDAP servers

If you are using the Microsoft ActiveDirectory Windows 2000 server, the following restrictions apply:

- The DIGEST-MD5 authentication mode is not supported.
- The value of DefaultSearchBase must match exactly the value set for the directory server, including case.
- If you set the value of DefaultSearchBase to "DC=epstg,DC=com," you
  must set the values of both AuthenticationSearchBase and RoleSearchBase
  to "CN=Users,DC=epstg,DC=com."
- Anonymous binding is not permitted. You must specify a
  BindDN/BindPassword that identifies a user who can view all other users
  and groups; for example, specify "mtester@epstg.com" as the BindDN and
  "secure 123" as the BindPassword.
- From the ActiveDirectory Users and Computers console, you must create
  users and groups, then add users to the groups so they are authorized to
  perform tasks in Unwired Accelerator. Create the following groups, then
  add users to these groups:
  - everybody

- PortalAdmin
- PortalGuest
- PortalUser
- StudioAdmin
- superuser

## Restore the PortaIDB provider configuration

Initially, Unwired Accelerator is configured to use the PortalDB security provider. If your system was changed to use the LDAP security provider, you can restore the PortalDB configuration using the following procedure.

- 1 Change to the location of the *global.properties.xml* file:
  - Tomcat –
     %SYBASE%\UnwiredAccelerator70\tomcat\webapps\onepage\config, where SYBASE is the root installation directory of your Sybase software.
  - EAServer %JAGUAR%\Repository\WebApplication\onepage \config, where JAGUAR is the EAServer root installation directory.
- 2 Using a text editor, open *global.propeties.xml*, and set the value of the AuthenticationUsing property to "Database".
- 3 Change to the location of the *csi.xml* file:
  - Tomcat %CATALINA\_HOME%\conf, where %CATALINA\_HOME% represents the Tomcat root installation directory.
  - EAServer %JAGUAR%\Repository\Component\csi-easerver
- 4 Open *csi.xml*, and verify that the PortalDB provider definitions are not commented out. The sample *csi.xml* file that is installed with Unwired Accelerator contains the following PortalDB provider definitions:

```
<config:authenticationProvider
  name="com.sybase.security.portaldb.PortalDBLoginModule"
  controlFlag="optional">
  <config:options name="DatasourceName"
    value="java:comp/env/jdbc/portaldb" />
```

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```
</config:authenticationProvider>
<config:provider name="com.sybase.security.portaldb.PortalDBAttributer"
    type="attributer" />
```

The value of DatasourceName defines the name that is passed to the javax.naming.InitialContext().lookup(datasourceName) method to retrieve a connection to the portaldatabase. The default value is "java:comp/env/jdbc/portaldb," and Unwired Accelerator creates this JNDI name automatically during deployment. If the DatasourceName configuration option is missing, the default value is used.

5 To use the PortalDB provider only, comment out the LDAP provider definition in *csi.xml*. To comment out the definition, insert "<!--" at the beginning of the definition, and "-->" at the end of the definition. In the following example, the LDAP provider definition is commented out:

To use both the PortalDB provider and the LDAP provider, verify that neither of the provider definitions is commented out.

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