IBM TRIRIGA Application Platform Version 3 Release 6

Single Sign-on User Guide



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### Chapter 1. Authenticating users by using single sign-on

To gain access to IBM TRIRIGA applications, a user must be authenticated as a valid user of the system and must be granted permission to access applications and functions in the IBM TRIRIGA suite of applications. Many customers use single sign-on (SSO) authentication to manage access by their users to multiple applications in their environment.

### **Chapter 2. Types of authentication**

The TRIRIGA® Application Platform uses its own native authentication by default.

With native authentication, the user enters their user name and password in an IBM TRIRIGA login screen. The TRIRIGA Application Platform authenticates the user by comparing the user name and password that the user entered with the user name and password that are stored in the IBM TRIRIGA database.

Single sign-on authentication, which is not native to IBM TRIRIGA, can also be used for authentication. With single sign-on authentication, the user logs in to applications with a user name and password that are stored in an existing Lightweight Directory Access Protocol (LDAP) directory or Active Directory. The application server or web server authenticates the user by comparing the user name and password that the user entered with the user name and password that are stored in the directory server.

# Chapter 3. Requirements for and limitations of single sign-on requests in TRIRIGA Application Platform

In an SSO environment, the user name and password that the user enters must match the user name and password that are stored in the directory server. The application server or web server then authenticates the user and inserts the user name into the HTTP request header.

The user name in the HTTP request header must exactly match the user name that is stored in the IBM TRIRIGA database. When configured properly, IBM TRIRIGA reads the user name from the request header and internally authenticates it against the IBM TRIRIGA database.

## IBM TRIRIGA supports the following methods of inserting the user name into an HTTP header:

- Remote User The web server or application server authenticates the user and puts the user name in the REMOTE\_USER HTTP header. The Java<sup>™</sup> call is request.getRemoteUser().
- User Principal The web server or application server authenticates the user and puts the user name in the special UserPrincipal HTTP header. The Java call is request.getUserPrincipal().getName().
- HTTP Header The web server or application server authenticates the user and puts the user name in a specific named HTTP header attribute.

#### In addition to the insertion methods, IBM TRIRIGA supports several options for the user name after it is retrieved from the HTTP header:

- Removal of Domain Name In some SSO environments, the LDAP Domain Name is provided along with the user name, however, only the *username* portion is configured in the IBM TRIRIGA database. If the full string in the HTTP header is provided in the form of *MyCompany\username*, enabling this feature strips *MyCompany\* or the domain portion from *username*.
- Case Sensitivity Some directory servers supply the user name in a mixed case, depending on a number of conditions. By default, IBM TRIRIGA user names are case-sensitive. If it is determined that the directory server is providing user names with mixed cases, you can disable the case-sensitive check in the SSO process.

#### **Considerations:**

- If you are using a web server to provide the authentication portion, disable the HTTP port on the application server after the web server configuration completes. Keeping the application server's HTTP port open might create a vulnerability point. If the HTTP port is not disabled and the user goes to that port, the user is prompted for their credentials and the user name and password are verified in the IBM TRIRIGA database.
- IBM® TRIRIGA is compatible with SSO when SSO is configured properly. After the appropriate IBM TRIRIGA properties are enabled for SSO, IBM TRIRIGA can accept tokens that are provided by properly configured application servers with SSO. IBM Support can assist with configuring IBM TRIRIGA properties for SSO. However, due to the number of supported products, technologies, and configurations that are

- supported by IBM TRIRIGA, IBM Support cannot help with the configuration of SSO within your environment.
- If you enable SSO and attempt to launch a UX application with the non-SSO URL, you will not be automatically logged in through SSO nor get a login screen. You will be presented with a message indicating that you "Cannot sign into IBM TRIRIGA as you do not have a valid user."
   Make sure that you are using the SSO URL to access the UX application.

#### Limitations:

- IBM TRIRIGA does not support Security Assertion Markup Language (SAML) or credential-less login mechanisms such as SmartCard or Common Access Card (CAC) as a method of authentication for its non-browser clients. Non-browser clients include the following clients:
  - IBM TRIRIGA CAD Integrator/Publisher
  - IBM TRIRIGA Connector for BIM
  - IBM TRIRIGA reservation add-in for Microsoft Outlook

SSO solutions must provide a mechanism for basic authentication for non-browser clients. SAML and SmartCard or CAC do not support basic authentication for non-browser based clients.

The best practice if you are using SAML or SmartCard/CAC is to authenticate directly to IBM TRIRIGA on a separate process server or integration server as opposed to the SSO enabled application server. This solution requires users to use their IBM TRIRIGA user name and password to sign in.

An alternative best practice is to set up a separate non-SAML SSO solution for non-browser client users, which can support basic or NTLM authentication. This solution requires SmartCard/CAC users to use their SmartCard/CAC user name and password to sign in.

 Due to authentication requirements, the upload process no longer batches uploads when you use NTLM authentication with IBM TRIRIGA CAD Integrator/Publisher. Also, the upload process for NTLM no longer provides progressive messages, for example, Uploaded 10 of 100 spaces. The upload process message for NTLM now displays Uploading spaces. This change does not impact the progressive feedback of other authentication schemes.

### Chapter 4. How SSO works

Many possible configurations can insert the user name into the HTTP header. Configurations on a reverse proxy web server, configurations at the application server layer, or various authentication plug-ins at each of those layers can insert the user name into the HTTP header.

In general, the process occurs in the following order.

- The user enters the web server URL in a browser or accesses the application by using a client.
- The user might be prompted to enter a user name or password or seamless sign-on might occur. Seamless sign-on, where the server does not challenge the browser or client, is not supported in some configurations.
- The web server, application server, or authentication plug-in verifies the information with the authentication source.
- If the login is successful, the web server appends the user credentials to the HTTP header and sends them to the application server.
- The application server processes the user credentials and logs in the user to the application.

**Note:** In the IBM TRIRIGA Workplace Reservation Manager application, if you click a link such as the Building link in the Find Room/Resource dialog, a browser instance opens in a new window and you are prompted to sign in. The sign in request occurs because of security constraints; the session and login configuration cannot be shared between Outlook and the browser.

### Chapter 5. Configuring IBM TRIRIGA with an SSO solution

If you have a web server that is set up with single sign-on authentication, you can determine whether those credentials can be used to sign on to IBM TRIRIGA.

#### **Procedure**

- 1. Configure your web server for reverse proxy access to the application server. For configuration details, see the documentation that is provided by your application server provider.
- 2. After the web server and application server are communicating by using reverse proxy, enter the following URL in your web browser: http://web\_server/context\_path/html/en/default/admin/requestTest.jsp. The web page shows the HTTP headers that are passed from the web server to the application server.
- 3. On the application server, set the properties in the TRIRIGAWEB.properties file based on the SSO variables that are returned at the URL. By default, the TRIRIGAWEB.properties file is in the Tririga/config folder.

If	Then, set the following properties.
The results show Remote User set with the	SSO=Y
login.	SSO_REMOTE_USER=Y
	Set all other SSO properties to N.
The results show UserPrincipal set with the	SSO=Y
login.	SSO_USER_PRINCIPAL=Y
	Set all other SSO properties to N.
If the results show user name on a header,	SS0=Y
make note of the header name, for example, OTHER_SSO_USER_NAME.	SSO_REQUEST_ATTRIBUTE_NAME= OTHER_SSO_USER_NAME
	Set all other SSO properties to N.

4. Restart the application server so that the changes take effect.

### Chapter 6. IBM TRIRIGA single sign-on properties

Several properties control an IBM TRIRIGA SSO configuration.

The SSO properties are in the TRIRIGAWEB.properties file. By default, the TRIRIGAWEB.properties file is in the Tririga/config folder of the application server. The application server must be restarted before the property value changes take effect.

Property	Options	Default	Description
SSO	N, Y	N	If set to Y, the environment runs in single sign-on (SSO) mode.
SSO_BACKING_SERVER_PORT	number	-1	The port number that is used by the back-end server. If the SSO server port does not match the back-end server port, this property must be set.
			If -1 or any other negative value is set for this property, then the port number that is set for the front-end server is also set for the back-end server port.
SSO_DISABLE_UNAUTHORIZED _STATUS	N, Y	N	The unauthorized.jsp page sends an HTTP Error 401 response in the HTTP Header.
			If set to Y, the header response is disabled.
			If you want the HTTP Error 401 response sent, set this property to N.
SSO_REMOTE_USER	N, Y	Y	If set to Y, the request.getRemoteUser() method is used to sign in. The user name must exactly match the user name that is created in IBM TRIRIGA.
			When the value of SSO_USER_PRINCIPAL is Y, set SSO_REMOTE_USER to N.
SSO_REMOVE_DOMAIN_NAME	N, Y	Y	If set to Y, the prefixed or appended domain name is removed from the directory server user name that is passed by using the SSO_REMOTE_USER property.
			• If user names contain a domain name when passed from the directory server and user names in IBM TRIRIGA contain only the user name, set this property to Y.
			If user names contain a domain name when passed from the directory server and user names in IBM TRIRIGA include the domain name, set this property to N.

Property	Options	Default	Description
SSO_REQUEST_ATTRIBUTE_NAME	[headerna sm_user, [username [\$WSRU]		The name of the property that is inserted into the HTTP header whose value is the IBM TRIRIGA user name.  The value can be blank.
			Example 1: For use with SiteMinder, set
			SSO_REQUEST_ATTRIBUTE_NAME=sm_us
			Example 2:  For use with WebSphere <sup>®</sup> Application Server standalone or WebSphere Application Server Liberty, set
			sso_request_attribute_name=\$WSR to pull the header from the plugin. On the IHS or Apache server, be sure to use HEADER UNSET \$WSRU to be sure the header is only set at the web server or application server layer.
			Tip: This property will take priority over SSO_REMOTE_USER and SSO_USER_PRINCIPAL. Make sure the value of SSO_REQUEST_ATTRIBUTE_NAME is blank if you use SSO_REMOTE_USER=Y or SSO_USER_PRINCIPAL=Y.
			This property is case sensitive. Use the requestTest.jsp page to check the correct parameter name. When not in use, it must be set to a non-blank value.
			If the user name is stored in a distinct HTTP attribute variable, set <b>SSO_REMOTE_USER</b> to N, and set this property to the HTTP attribute name.
			In some systems, you can define the variable name in which the user name is located. In this case, set this property to the variable name in your system.
SSO_USER_PRINCIPAL	N, Y	N	If the system is configured to append the User Principal Name (UPN) to the HTTP header, set this property to Y.
			If set to Y, the HTTP header parameter <b>UserPrincipal</b> is used, and the user name is retrieved by calling the request.getUserPrincipal().getName() method.
			When the value is Y, set the value of the SSO_REMOTE_USER property to N.
USERNAME_CASE_SENSITIVE	N, Y	Υ	If set to Y, sign-in user names are case-sensitive. If you want to authenticate without case sensitivity, set this property to N.

Some Java Applets prompt for the Windows user name and password, which is a known security issue with the Java plug-in and SSO. Affected applets might

include: Brava! Document Viewer, Gantt, Association Viewer, and Workflow Expression Editor. Enter the SSO user name and password again to gain access to these applets.

### Chapter 7. Forcing users to log in through SSO

If you want to force users to log in through SSO, you must prevent them from using the default login page. Provide an alternative login page that does not contain a user name, password, or login button.

#### **Procedure**

1. Add the following properties to the TRIRIGAWEB.properties file to specify the alternative login page and directory.

Property	Values	Description
ALTERNATE_INDEX_HTML	File name	The file name of the alternative sign-in page, for example, index.html.
ALTERNATE_RESOURCE_DIRECTORY	N, Y	The path to the alternative sign-in page resource directory, for example, C:\pathToTRIRIGA\userfiles\alt.

2. Restart the application server.

### **Chapter 8. Troubleshooting single sign-on**

Several issues are known to occur with single sign-on, for example, if it is not configured properly.

#### Invalid user name or password error.

Make sure the SSO settings in the TRIRIGAWEB.properties file are set and the application server is restarted.

The user name is case-sensitive in IBM TRIRIGA. To see the actual user name that is passed from the web server to IBM TRIRIGA, open the following address in a browser: http://web server/html/en/default/admin/requestTest.jsp.

You can find the user name in the **Request Parameters** section, in the **Header Parameters** section next to **getUserPrincipal**, or in both sections.

#### Map labels are shown only in English.

If Esri map labels are shown in English even though your user profile is using a different language, the **SSO\_BACKING\_SERVER\_PORT** property in the TRIRIGAWEB.properties file might not be configured for the internal non-SSO port.

### HTTP requests are no longer forwarded to IBM TRIRIGA.

After you upgrade IBM TRIRIGA on WebSphere Application Server, IBM HTTP Server no longer forwards requests to IBM TRIRIGA.

You must reconfigure the web server in WebSphere Application Server. One method of reconfiguring the web server is to use the **WebSphere Customization Toolbox** (WCT). WCT contains the **Web Server Plug-ins Configuration Tool**, which steps through the process of deleting and re-creating the web server definition for IBM HTTP Server.

**Tip:** When you specify the application server location in the Configuration Scenario Selection dialog, if your configuration scenario is local then browse to the location of the \AppServer folder. For example, a common location for the application server is C:\Program Files (x86)\IBM\WebSphere\AppServer.

If you change the host name, check the plugin-cfg.xml file to make sure that it contains the correct host name specified. Specifically, check the **Transport Hostname** property. The plugin-cfg.xml is typically in pathToInstall/IBM/HTTPServer/Plugins/config/webServerName/plugin-cfg.xml.

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