



TIBCO® Enterprise Administrator

Installation

Version 2.4.2 | June 2024

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Installation Overview

TIBCO® Enterprise Administrator comprises the TIBCO Enterprise Administrator server, a web user interface for the server, the shell interface, Python scripts, and an agent library to build your own agents. In addition to this, the TIBCO Enterprise Administrator also installs the agent for TIBCO Enterprise Message Service™ and TIBCO® Security Server.

Preparing for Installation

Before downloading and extracting the installation package, ensure that the system meets all the prerequisites and decide on the installation environment and folder.

- *TIBCO_HOME* is the top-level installation directory for TIBCO products.
- *TIBCO_HOME* is referred to as the installation environment.

Installation environments isolate software installations; a software installed into an installation environment does not automatically access components in other environments. An installation environment consists of

- A name that identifies the environment and it is appended to the name of the Windows services created by the installer. It is a component of the path to the product in the **Windows Start > All Programs** menu.
- A folder that contains the installed software. When you install, you can choose a new installation environment or an existing installation environment.

If a previous installation of a TIBCO product did not use the TIBCO Universal Installer, the TIBCO Universal Installer does not detect the folder it uses as an installation environment folder. If you want to use the existing location as the installation folder, create a new installation environment and choose the folder where the other products exist.

Installation Requirements

Before you can run the installer on your Microsoft Windows or Linux system, you must log in as a user with appropriate permissions, and your system must meet the hardware and software requirements.

If you plan on installing in an existing installation environment, stop all processes that are using Java from *TIBCO_HOME*.

Installation Account Requirements

To install on Microsoft Windows or on UNIX, you must have the appropriate privileges. The privileges differ for different platforms.

- **Microsoft Windows** - Only users with administrator privileges can install the TIBCO Enterprise Administrator. If you do not have administrator privileges, the installer exits. To install the product on a network drive, ensure that the account used for installation has the permission to access the network drive.



Caution: Caution: On UAT enabled Windows platforms, non-default administrators may encounter permission issues in certain circumstances. To avoid permission issues, start TIBCO Universal Installer, with the **Run as Administrator** option.

- **UNIX** - Both the regular user and super-user can install the product. A graphic environment such as CDE or X Windows is required to run the installer in the GUI mode.

Hardware Requirements

Installation requires a substantial amount of system memory and disk space. Review the system memory and disk space requirements before you start installation.

System Memory

A minimum of 512 MB of physical memory is required.

Disk Space

The installer requires space in the temporary directory before installation, and additional space in the temporary directory for running the installer. You must also make sure that the directory you want to use as the installation environment (*TIBCO_HOME*) directory has sufficient space.

Note: While installing, avoid running other processes that consume disk space in the installation environment directory. If another process consumes disk space while the installer is copying the files, the installer might fail and display a failure message.

Directory	Disk Space Requirement
Temporary directory before installation	Before you start the installation process, extract the contents of the installation archive to a temporary directory. The installer files consume up to 100 MB of disk space.
Temporary directory during installation	<p>The installer requires at least 100 MB of free space in the temporary directory. On Microsoft Windows, the default temporary directory location is <code>%SystemDrive%\Documents and Settings\user_name\Local Settings\Temp</code>.</p> <p>If your system does not have sufficient free disk space in the default temporary directory, you can use the <code>is:tempdir</code> option to run the installer with a different temporary directory. For example:</p> <pre>TIBCOUniversalInstallerPlatform-is:tempdir\new_tmp</pre> <p>where <code>\new_tmp</code> has sufficient free disk space.</p>
Installation environment directory	The installer calculates the disk space required in the installation environment directory for the selected components. The calculation is done before the actual installation (copying of files to system) begins. The installer proceeds only if sufficient free disk space is available in the

Directory	Disk Space Requirement
	installation environment directory. TIBCO Enterprise Administrator might consume 200 MB of free space under <i>TIBCO_HOME</i> .

Software Requirements

Your system must meet the software requirements before you run the installer. Some software is required, and others optional.

Before you run the installer, you must make sure you are running on a supported platform. See the readme file for information about the supported operating system platforms and versions.

Software	Description
Java	Required. Refer to the readme file for details.
Web Browser	Required to run the TIBCO Enterprise Administrator server UI. Refer to the readme file for details.
TIBCO Hawk	Optional. Install TIBCO Hawk. Refer to the readme file for details.
Python	Optional. Refer to the readme file for details.

Installation

Install TIBCO products with TIBCO Universal Installer. The installer runs on multiple platforms. You can run the installer in the GUI mode, console mode, or silent mode.

For more information about upgrading from an earlier version to the latest version of TIBCO Enterprise Administrator, see [Upgrade](#).

Installing in the GUI Mode

When you run the installer in the GUI mode, the installer prompts you for information about the installation environment, and allows other customizations.

Procedure

1. Open the physical media or download the package.
 - a. Extract the contents of the package to a temporary directory.
 - b. Navigate to the temporary directory.
2. Run TIBCOUniversalInstaller. You can do so in one of the following ways:
 - Double-click the installer icon.
 - On the command prompt, provide the absolute path of the installer file without specifying any options. The installer defaults to the GUI mode.
3. On the Welcome dialog, click the **Next** button.
4. Read through the license text when the License Agreement dialog appears, select the **I Accept The Terms of The License Agreement** radio button and then click the **Next** button.
5. In the TIBCO Installation Home dialog, select an installation environment.

An installation environment isolates product installations. A product installed into an installation environment does not access components in other installation environments. An installation environment consists of a name and path. You can specify a new environment or an existing environment.

- a. **Create A New TIBCO_HOME:** To install the product into a new installation environment, specify the following properties:
 - **Directory:** The directory into which the product is installed. Type a path or click **Browse** to specify the path or accept the default location. The path cannot contain special characters such as "*", "#", "?", ">", "<", "%", "&", "\$", "`", or "|". The path cannot be the same as the path of an existing environment.
- b. **Use An Existing TIBCO_HOME:** To install the product into an existing installation environment, select the environment from the drop-down list. In this case, select **Use An Existing TIBCO_HOME** to install this product into the *TIBCO_HOME* directory where the TIBCO products are installed.



Note: You can install TIBCO Enterprise Administrator in an existing *HAWK_HOME* or *TRA_HOME*.

- c. Click the **Next** button.
6. By default, TIBCO Universal Installer selects the Typical installation profile. In typical installation, TIBCO Enterprise Administrator is installed by default. To customize the profile feature settings, select the **Customize Installation** check box and use the feature tree on the right. Click the **Next** button. The following components can be installed if you select custom installation:

Installation Profile	Components Installed
TIBCO Enterprise Administrator	The TIBCO Enterprise Administrator server component is installed. Along with the server, the Web UI, the command-line interface, the Python scripts, the agent library to build your own agents, the agent for TIBCO Enterprise Message Service, and the agent for TIBCO Security Server are installed.
TIBCO Hawk Agent	The Hawk agent is installed. A Hawk agent is an autonomous process that resides on each computer that monitors TIBCO applications on the computer.

Installation Profile	Components Installed
	<p>The TIBCO Hawk agent operates autonomously and is active whenever the operating system it monitors is active. The Hawk agent uses a set of rules, called rulebases, to configure system management, status, and automation tasks. The Hawk agent monitors conditions on its local machine and send alerts over the network only when problems are detected.</p>

7. Select the folder that must be used as the **TIBCO Configuration Directory** (*TIBCO_CONFIG_HOME*). Ensure that the folder you use is not already being used by another TIBCO product. The subfolder, `tibco\cfgmgmt\tea` is appended to the path. Click **Next**.

i Note: If you are upgrading, the installer stores a backup of the `logging.xml` and `tea.conf` files in the `<TIBCO_CONFIG_HOME>\tibco\cfgmgmt\tea\conf` folder. They are stored as `tea_backup_<timestamp>_<meridiem_indicator>.conf` and `logging_backup_<timestamp>_<meridiem_indicator>.xml`. The `meridiem_indicator` can be AM or PM. To use the existing configuration properties with new version of TIBCO Enterprise Administrator, ensure that you rename them back to `tea.conf` and `logging.xml`.

8. You can choose **Use JVM Provided by TIBCO** or **Specify Currently Installed Java** location. If you selected the latter, point to the existing location of the Java directory and click **Next**. For the latest version of Java supported by TIBCO Enterprise Administrator, see `readme.txt`.

i Note: If you have selected TIBCO Hawk Agent as one of the components to be installed, and you do not have TIBCO Rendezvous on the selected *TIBCO_HOME*, you are prompted to install TIBCO Rendezvous separately. The version of TIBCO Rendezvous installed is dependent on the installed JRE version.

Installed JRE Version	TIBCO Rendezvous Version
1.8	8.5
1.11	8.5. For the supported platforms, see <code>readme.txt</code> of TIBCO Rendezvous.



Note: If you have selected TIBCO Hawk Agent one of the components to be installed, and if the installer does not detect an EMS_HOME in the TIBCO_HOME selected, you are prompted to install TIBCO Enterprise Message Service separately. The version of TIBCO Enterprise Message Service installed is dependent on the installed JRE version.

Installed JRE Version	TIBCO Enterprise Message Service Version
1.8	8.5
1.11	8.5. For the supported platforms, see <code>readme.txt</code> of TIBCO Enterprise Message Service.

9. The TIBCO Enterprise Administrator can be started as an NT service. Specify one of the following startup types:

- a. **Manual**
- b. **Automatic**
- c. **Automatic (Delayed Start)**
- d. **Disabled**

Click **Next**.

10. Verify the list of products selected to install in the Pre-Install Summary window. Click the **Install** button to start the installation process.

11. Review the information listed in the Post-Install Summary window. Click the **Finish** button to complete the installation process and exit the universal installer.

Result

Components that Get Installed:

The installer installs the following:

1. TIBCO Enterprise Administrator server
2. Agent library
3. Shell interface
4. Python scripts
5. Web interface to the server
6. TIBCO Enterprise Message Service agent: The agent for TIBCO Enterprise Message Service is installed automatically. For configuration steps and more details about the agent, see *Agent for TIBCO Enterprise Message Service Guide*.
7. TIBCO Security Server agent: The agent for TIBCO Security Server is installed automatically. The agent is auto-registered with TIBCO Enterprise Administrator. There are no configuration steps. For more details about using the agent for TIBCO Security Server, see *Agent for TIBCO Security Server Guide*.
8. TIBCO Hawk Agent: This is an optional component that is installed only if you have opted for it.

A `samples` folder is available with a set of sample agents.

With 2.1 version of the release, the `TIBCO_HOME/tea/agents` folder is created with folders for TIBCO Enterprise Message Service and TIBCO Security Server agents.

Installing in the Console Mode

After you prepare your system and the installation media, you can run the installer in the console mode.

Procedure

1. Open the physical media or download the package.

2. Extract the contents of the package to a temporary directory.
3. Using a console window, navigate to the temporary directory.
4. Run the following:
Windows `TIBCOUniversalInstaller -console`
UNIX `TIBCOUniversalInstaller.bin -console`
5. Complete the installation by responding to the console window prompts.

Installing in the Silent Mode

You can run the installer without user input by pointing the installer to a response file. A default configured response file exists.

In the silent mode, the installer does not prompt for inputs during installation but reads the inputs from a response file. By default, the installer uses the `TIBCOUniversalInstaller-product_version.silent` file, which is included in the directory that contains the universal installer.

You can customize the silent installer as follows:

- Make a backup copy of the file and edit the file itself. The name of the backup copy file depends on the variant of TIBCO Enterprise Administrator you are using. If you are using TIBCO Enterprise Administrator, use `TIBCOUniversalInstaller_tea_<version>.silent`. If you are using TIBCO Enterprise Administrator SDK, use `TIBCOUniversalInstaller_tea-sdk_<version>.silent`. You can then run the silent installer with or without the response file argument.
- Make a copy of the silent mode installer and name the copy. The name of the file depends on the variant of TIBCO Enterprise Administrator you are using. If you are using TIBCO Enterprise Administrator, use `TIBCOUniversalInstaller_tea_<version>.silent`. If you are using TIBCO Enterprise Administrator SDK, use `TIBCOUniversalInstaller_tea-sdk_<version>.silent` file and name the copy. You can then run the silent installer, passing in your custom response file.

Procedure

1. Open the physical media or download the package.
2. Extract the contents of the package to a temporary directory.
3. Using a console window, navigate to the temporary directory.

4. Make a copy of the `TIBCOUniversalInstaller_tea-sdk_<version>.silent` or `TIBCOUniversalInstaller_tea_<version>.silent` file and rename the file.
5. Using a text editor, open the copied file. You can update the install location, ENV_NAME, and features to install.
 - a. Update the install location. The default location is: `<entry key="installationRoot">C:\tibco</entry>`.
 - b. Update features to install. Set the features that you want to install to true.
 - c. If you want to register the TIBCO Enterprise Administrator server as an NT service, include the following entry: `<entry key="teaWindowsServiceType">manual</entry>`.
6. Run the silent installer with or without the optional response file.
 - **Windows:** `TIBCOUniversalInstaller.cmd -silent [-V responseFile="myfile.silent"]`
 - **UNIX:** `TIBCOUniversalInstaller.bin -silent [-V responseFile='myfile.silent']`

Postinstallation Steps for TIBCO Hawk Agent

The TIBCO Hawk agent is an optional component that you can install with TIBCO Enterprise Administrator.

A Hawk agent is an autonomous process that resides on each computer that monitors TIBCO applications on the computer.

The TIBCO Hawk agent operates autonomously and is active whenever the operating system it monitors is active. The Hawk agent uses a set of rules, called rulebases, to configure system management, status, and automation tasks. The Hawk agent monitors conditions on its local machine and send alerts over the network only when problems are detected.

TIBCO Hawk Agent can use one of the following products as the mode of transport:

1. TIBCO DataGrid (distributed as a part of Hawk installation)
2. TIBCO Rendezvous
3. TIBCO Enterprise Message Service

You must install one of the transport modes listed independent of the TIBCO Enterprise Administrator installation. You might have to follow some postinstallation steps depending upon the following:

1. You installed TIBCO Rendezvous or TIBCO Enterprise Message Service before installing TIBCO Hawk : In this case, follow the steps outlined in in the *Configuring TIBCO Hawk Components* chapter of the [TIBCO Hawk Documentation](#).
2. The `TIBCO_HOME` selected for the transport mode(TIBCO Rendezvous or TIBCO Enterprise Message Service) is different from that of the Hawk`TIBCO_HOME`: In this case, follow the steps outlined in the section *Different TIBCO_HOME Locations for Various TIBCO Products* of the [TIBCO Hawk Documentation](#).
3. If you want to use TIBCO DataGrid as the transport for the Hawk Agent bundled with TIBCO Enterprise Administrator, the `AS_HOME` must point to the standalone installation of TIBCO ActiveSpaces that is supported by TIBCO Hawk.

Installation Logs

The installer log file, `tibco_universal_installer.username_install.log`, is written to the `.TIBCO/install_timestamp` folder of the home directory. To change the location of the installer log file, specify the option `-V logFile="myLogFile"` when you run the installer .

The installer log file captures the following information:

- Installation environment details such as the user that invoked the installer, host name, *JAVA_HOME* in the environment, operating system details, and so on.
- List of assemblies installed.

Configuring the TIBCO Enterprise Administrator Server

Assume that the location of the configuration folder selected during installation is *TIBCO_CONFIG_HOME*. The default configuration file *tea.conf* is available under *<TIBCO_CONFIG_HOME>\tibco\cfgmgt\tea\conf*. To customize the server configuration, you can add additional properties to this file.

You can modify the following properties:

Property Name	Description	Default Value
tea.http.port	The HTTP port on which the TIBCO Enterprise Administrator server listens to requests.	8777
tea.http.session.timeout	The HTTP Session Timeout for the TIBCO Enterprise Administrator server.	1800 seconds
tea.http.buffer-max-size	The maximum buffer size (in bytes) of the requests and responses made by the TIBCO Enterprise Administrator server.	52428800 bytes
tea.agents.ping-interval	The time interval in which the TIBCO Enterprise Administrator server pings each agent.	15000 ms
tea.auth.timeout	The timeout value for fetching the user configuration during login.	60000 ms
tea.agents.request-timeout	The timeout value for the requests made to the TIBCO Enterprise Administrator server.	60000 ms
tea.shell.port	The port number to connect to the SSH	2222

Property Name	Description	Default Value
	server hosted by the TIBCO Enterprise Administrator server.	
tea.shell.timeout	The time for which the TIBCO Enterprise Administrator server waits for a response from the shell command.	15000 ms
tea.indexing.interval	The time taken for the elements to become available on the server after registration	30000 ms
tea.server.instance.name	When there are multiple instances of the server running, you can distinguish the instances by their instance name. The instance name appears under TIBCO Enterprise Administrator in the UI.	
tea.storage.remote.enabled	When set to true, the internal database is enabled for data sharing.	true
tea.storage.remote.tcpPort	Sets the port used by the internal database.	9092
tea.storage.remote.username	Use this property only if you plan to use TIBCO Enterprise Administrator from a <code>CONFIG_HOME</code> different from the existing one.	
tea.storage.remote.password	This property is coupled with <code>tea.storage.remote.username</code> . Use this property only if you plan to use TIBCO Enterprise Administrator from a <code>CONFIG_HOME</code> different from the existing one.	
tea.ext.hawk.enabled	Set this property to true to enable Hawk server extension.	false
tea.dev.developer-mode	Set this property to true to start TIBCO	false

Property Name	Description	Default Value
	Enterprise Administrator in the developer mode.	
tea.jvminfo.enabled	Set this property to true view the JVM details on the server side.	false

The format supported is HOCON. See [GitHub](#) for more information.

SSL Configuration on the TIBCO Enterprise Administrator: An Overview

The TIBCO Enterprise Administrator supports both one-way (server side) and two-way (server side as well as client side) SSL authentication. You can configure SSL between the web browser and the TIBCO Enterprise Administrator as well as between the TIBCO Enterprise Administrator and the agent.

- **One-way Authentication** - This authentication is also known as server-side authentication. For this type of authentication, the HttpClient residing in an application authenticates the HttpServer residing in another application. The HttpServer is not required to authenticate the HttpClient. On TIBCO Enterprise Administrator, the following factors would be true:
 - The HttpClient residing on the TIBCO Enterprise Administrator server verifies the HttpServer residing on the agent.

AND

 - The HttpClient residing on the agent verifies the HttpServer residing on the TIBCO Enterprise Administrator server.

So, the HttpServers residing on both the TIBCO Enterprise Administrator server and agent simply trust each others' HttpClients.

- **Two-way Authentication** - In addition to the server-side authentication used for the one-way authentication, the two-way authentication requires client-side authentication too. On TIBCO Enterprise Administrator, the following factors would

be true:

- The HttpClient residing on the TIBCO Enterprise Administrator server verifies the HttpServer residing on the agent.
- The HttpClient residing on the agent verifies the HttpServer residing on the TIBCO Enterprise Administrator server.
- The HttpServer residing on the TIBCO Enterprise Administrator server verifies the HttpClient residing on the agent.
- The HttpServer residing on the agent verifies the HttpClient residing on the TIBCO Enterprise Administrator server.

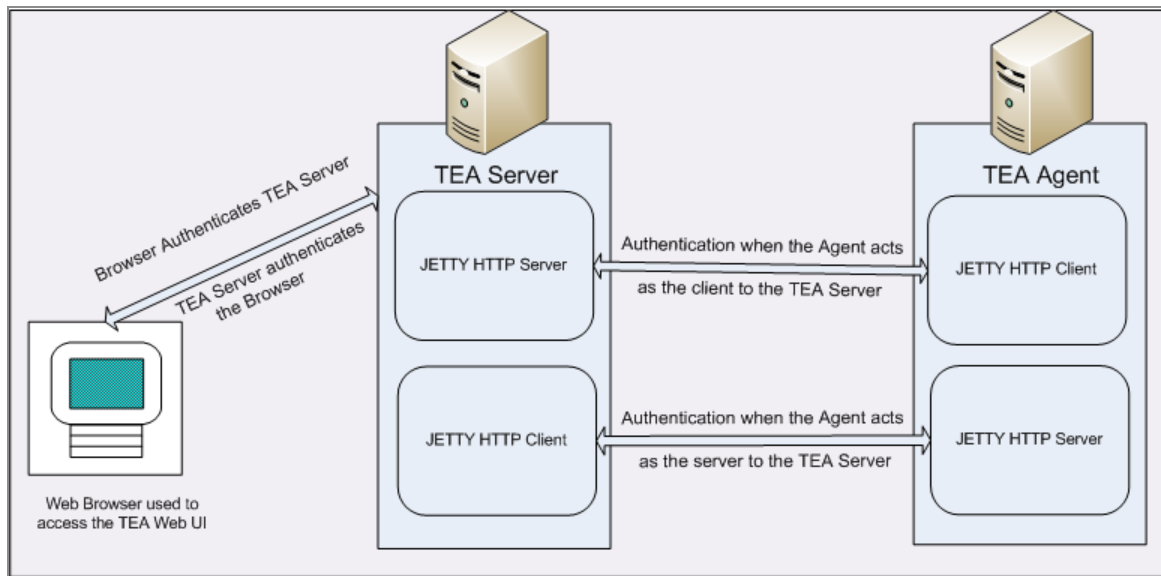


Note: Earlier versions of TIBCO Enterprise Administrator supported only one-way authentication. TIBCO Enterprise Administrator 1.3.0 and above supports two-way authentication. However, you always have the option to implement one-way authentication alone too.

In TIBCO Enterprise Administrator, the web browser (which you use to run the TIBCO Enterprise Administrator web UI) is a client to the TIBCO Enterprise Administrator server. The TIBCO Enterprise Administrator server on the other hand, acts as a client to the agent when it makes a request to the agent, but acts as a server to the agent when the agent requests some information from it. Similarly, the agent acts as a server to the TIBCO Enterprise Administrator server when fulfilling a request from the TIBCO Enterprise Administrator server but acts as a client to the TIBCO Enterprise Administrator server when making a request to the TIBCO Enterprise Administrator server (such as when getting itself registered with the TIBCO Enterprise Administrator server).

The following diagram shows a very high-level overview of authentication in a two-way authentication setup:

Two-way Authentication



Configuring SSL: One-Way Authentication

To configure a one-way SSL authentication, you must set some SSL-related properties in the `tea.conf` file as well as on the agent.

Procedure

1. Open `<TIBCO_CONFIG_HOME>\tibco\cfgmgmt\tea\conf\tea.conf`.
2. Add the properties listed in the section, [SSL Properties](#) in the `tea.conf` file.

The following is an example of the `tea.conf` file with SSL settings:

```
tea.http.keystore =
"/Users/<username>/tea/keystore/httpserversslkeys.jceks"
tea.http.truststore =
"/Users/<username>/tea/keystore/httpserverssltrusts.jceks"
tea.http.keystore-password = "password"
tea.http.truststore-password = "password"
tea.http.key-manager-password = "password"
tea.http.cert-alias = "httpserver"
tea.http.want.client.auth = false
tea.http.need.client.auth = false
```

Note: The TIBCO Enterprise Administrator server supports the keystore formats supported by Java. Therefore, keystore formats such as, jks, jceks, pkcs12 are supported by the TIBCO Enterprise Administrator server. For a detailed list of supported keystore formats, refer to the *KeyStore Types* documentation on the Oracle Website.

3. Set the same properties on the agent. Refer to the section, "Setting SSL Properties on the agent", in the *TIBCO Enterprise Administrator Developer Guide*.

Configuring SSL: Two-Way Authentication

Two-way SSL authentication requires you to configure both server-side authentication and client-side authentication.

To set up this two-way authentication, you must perform the following steps. You can perform these steps in one of the two ways - either using the keytool (to be run from your `<JAVA_HOME>/bin` directory) or by running the commands specified on the [OpenSSL documentation](#) website.

Procedure

1. Follow the steps outlined in [Configuring SSL: One-Way Authentication](#).
2. Generate the key store and private key for the HttpServer on the TIBCO Enterprise Administrator server and the HttpServer on the agent.
3. Generate a self-signed certificate or obtain a CA-signed certificate for the HttpServer on the TIBCO Enterprise Administrator server and the HttpServer on the agent.
4. Generate the key store and private key for the HttpClient on the TIBCO Enterprise Administrator server and the HttpClient on the agent.
5. Generate a self-signed certificate or obtain a CA-signed certificate for the HttpClient on the TIBCO Enterprise Administrator server and the HttpClient on the agent.
6. Import the agent HttpServer's certificate into the trust store used by TIBCO Enterprise Administrator server's HttpClient.
7. Import the TIBCO Enterprise Administrator server's HttpServer's certificate into the agent's HttpClients' trust store.
8. For the web browser (from where you access the TIBCO Enterprise Administrator UI): Generate a PKCS #12 format certificate that includes a private key for the browser

and a public key and the browser's certificate.

9. Import the certificate from the above step into the web browser's trust store. Refer to the browser's documentation for details on importing the certificate into the browser.

Result

Once the SSL configuration has been set up and is working, the URL to access the TIBCO Enterprise Administrator server from the web UI changes from `http://localhost:8777` to `https://localhost:8777`.

SSL Properties

When configuring SSL on the TIBCO Enterprise Administrator, you must set some properties on both the TIBCO Enterprise Administrator server as well as the agent.

i Note: Setting the `HttpClient` properties on both the agent and the TIBCO Enterprise Administrator server is mandatory only if you want to set up a two-way SSL configuration. Do not set the `HttpClient` properties if you want to set up a one-way SSL configuration or do not want to set up SSL at all. If you do not set the `HttpClient` properties on the agent and the TIBCO Enterprise Administrator server, the `HttpClients` residing on both of them are configured to "Trust All".

To enable SSL on the TIBCO Enterprise Administrator server, set these properties for the `HttpServer` and `HttpClient` residing on the TIBCO Enterprise Administrator server:

TIBCO Enterprise Administrator Server Properties

Property	Description
Properties for the <code>HttpServer</code> on the TIBCO Enterprise Administrator server	
<code>tea.http.keystore</code>	<p>The file name or URL of the key store location.</p> <p>For example: <code>tea.http.keystore</code> <code>=</code> <code>"/Users/</code> <code><username>/tea/keystore/httpserversslkeys.jceks"</code></p>

Property	Description
tea.http.keystore-password	<p>Password for the key store residing on the TIBCO Enterprise Administrator server. This is the password that was set when the key store was created.</p> <p>For example: <code>tea.http.keystore-password = "MyPassword"</code></p>
tea.http.cert-alias	<p>Alias for the SSL certificate. The certificate can be identified by this alias in case there are multiple certificates in the trust store.</p> <p>For example: <code>tea.http.cert-alias = "httpserver"</code></p>
tea.http.key-manager-password	<p>The password for the specific key within the key store. This is the password that was set when the key pair was created.</p> <p>For example: <code>tea.http.key-manager-password = "password"</code></p>
tea.http.truststore	<p>The file name or URL of the trust store location.</p> <p>For example: <code>tea.http.truststore = "/Users/ <username> /tea/keystore/httpserverssltrusts.jceks"</code></p>
tea.http.truststore-password	<p>The password for the trust store.</p> <p>For example: <code>tea.http.truststore-password = "password"</code></p>
tea.http.want.client.auth	<p>See section Guidelines to set the tea.http.want.client.auth and tea.http.need.client.auth Parameters below. This property is used for mutual authentication.</p>

Property	Description
	<p>For example:</p> <pre>tea.http.want.client.auth = true</pre>
tea.http.need.client.auth	<p>See section Guidelines to set the tea.http.want.client.auth and tea.http.need.client.auth Parameters below. This property is used for mutual authentication.</p> <p>For example:</p> <pre>tea.http.need.client.auth = true</pre>
tea.http.exclude.protocols	<p>The property to list the protocols to be excluded. To exclude multiple protocols, use comma as a delimiter.</p> <p>For example,</p> <pre>tea.http.exclude.protocols="SSLv3,TLS1"</pre> <p>If the property is <i>not</i> mentioned, the SSLV3 protocol is excluded. If TIBCO Enterprise Administrator server must support all protocols including SSLV3, set the property to be empty.</p> <p>For example, <code>tea.http.exclude.protocols=""</code>.</p> <p>Attention: When connecting using HTTPS, some versions of the popular browsers may be configured to use SSLv3 as the protocol. If you have problems accessing secured TIBCO Enterprise Administrator server (by default the SSLv3 is disabled) using the browser, follow the browser's user guide to configure that browser to excludeSSLv3 protocol.</p>

Properties for the HttpClient on the TIBCO Enterprise Administrator server

Only required if you want to set up a two-way SSL configuration

tea.http.client.keystore	<p>The file name or URL of the key store location.</p> <p>For example:</p> <pre>tea.http.client.keystore = "/Users/ <username>/tea/keystore/httpclientsslkeys.jceks"</pre>
--------------------------	--

Property	Description
tea.http.client.keystore-password	<p>The password for the key store residing on the client (agent).</p> <p>For example: <code>tea.http.client.keystore-password = "password"</code></p>
tea.http.client.cert-alias	<p>Alias for the SSL certificate. The certificate can be identified by this alias in case there are multiple certificates in the trust store</p> <p>For example: <code>tea.http.client.cert-alias = "httpclient"</code></p>
tea.http.client.key-manager-password	<p>The password for the specific key within the key store.</p> <p>For example: <code>tea.http.client.key-manager-password = "password"</code></p>
tea.http.client.truststore	<p>The file name or URL of the trust store location.</p> <p>For example: <code>tea.http.client.truststore = "/Users/ <username> /tea/keystore/httpclientssltrusts.jceks"</code></p>
tea.http.client.truststore-password	<p>The password for the trust store.</p> <p>For example: <code>tea.http.client.truststore-password = "password"</code></p>
tea.http.client.exclude.protocols	<p>The property to list the protocols to be excluded. To exclude multiple protocols, use comma as a delimiter.</p> <p>For example, <code>tea.http.exclude.protocols="SSLv3,TLS1"</code> If the property is <i>not</i> mentioned, the SSLV3 protocol is excluded. If TIBCO Enterprise Administrator server must support all protocols including SSLV3, set the property to be empty.</p> <p>For example, <code>tea.http.exclude.protocols=""</code>.</p>

Property	Description
	<p>Attention: When connecting using HTTPS, some versions of the popular browsers may be configured to use SSLv3 as the protocol. If you have problems accessing secured TIBCO Enterprise Administrator server (by default the SSLv3 is disabled) using the browser, follow the browser's user guide to configure that browser to excludeSSLv3 protocol.</p>

*Agent Properties*To enable SSL on the agent, set the following properties for the *HttpServer* and *HttpClient* residing on the agent:

Property	Description
Properties for the HttpServer on the agent	
tea.agent.http.keystore	<p>The file name or URL of the key store location.</p> <p>For example: <code>tea.agent.http.keystore = "/Users/<username>/tea/keystore/httpserversslkeys.jceks"</code></p>
tea.agent.http.keystore.password	<p>Password for the key store residing on the agent. This is the password that was set when the key store was created.</p> <p>For example: <code>tea.agent.http.keystore.password = "MyPassword"</code></p>
tea.agent.http.cert.alias	<p>Alias for the SSL certificate. The certificate can be identified by this alias in case there are multiple certificates in the trust store.</p> <p>For example: <code>tea.agent.http.cert.alias = "httpserver"</code></p>
tea.agent.http.keymanager.password	<p>The password for the specific key within the key store. This is the password that was set when the key pair was created.</p>

Property	Description
	<p>For example:</p> <pre>tea.agent.http.keymanager.password = "password"</pre>
tea.agent.http.truststore	<p>The file name or URL of the trust store location.</p> <p>For example:</p> <pre>tea.agent.http.truststore = "/Users/<username>/tea/keystore/httpserverssltrusts.jceks"</pre>
tea.agent.http.truststore.password	<p>The password for the trust store.</p> <p>For example:</p> <pre>tea.agent.http.truststore.password = "password"</pre>
tea.agent.http.want.client.auth	<p>See section Guidelines to set the tea.http.want.client.auth and tea.http.need.client.auth Parameters below.</p> <p>This property is used for mutual authentication.</p> <p>For example:</p> <pre>tea.agent.http.want.client.auth = true</pre>
tea.agent.http.need.client.auth	<p>See section Guidelines to set the tea.http.want.client.auth and tea.http.need.client.auth Parameters below.</p> <p>This property is used for mutual authentication.</p> <p>For example:</p> <pre>tea.agent.http.need.client.auth = true</pre>
tea.agent.http.exclude.protocols	<p>The property to list the protocols to be excluded. To exclude multiple protocols, use comma as a delimiter.</p> <p>For example,</p>

Property	Description
	<p><code>tea.http.exclude.protocols="SSLv3,TLS1"</code></p> <p>If the property is <i>not</i> set either using system properties or using agent Server API, the SSLV3 protocol is excluded. If TIBCO Enterprise Administrator agent must support all protocols including SSLV3, set the property to be empty.</p> <p>For example, <code>tea.http.exclude.protocols=""</code></p> <p>Attention: When connecting using HTTPS, some versions of the popular browsers may be configured to use SSLv3 as the protocol. If you have problems accessing secured TIBCO Enterprise Administrator server (by default the SSLv3 is disabled) using the browser, follow the browser's user guide to configure that browser to excludeSSLv3 protocol.</p>

Properties for the HttpClient on the Agent

Only required if you want to set up a two-way SSL configuration

<code>tea.agent.http.client.keystore</code>	<p>The file name or URL of the key store location.</p> <p>For example: <code>tea.agent.http.client.keystore = "/Users/ <username> /tea/keystore/httpclientsslkeys.jceks"</code></p>
<code>tea.agent.http.client.keystore.password</code>	<p>The password for the key store residing on the client (agent).</p> <p>For example: <code>tea.agent.http.client.keystore.password = "password"</code></p>
<code>tea.agent.http.client.cert.alias</code>	<p>Alias for the SSL certificate. The certificate can be identified by this alias in case there are multiple certificates in the trust store.</p>

Property	Description
	<p>For example:</p> <pre>tea.agent.http.client.cert.alias = "httpclient"</pre>
tea.agent.http.client.keymanager.password	<p>The password for the specific key within the key store.</p> <p>For example:</p> <pre>tea.agent.http.client.keymanager.password = "password"</pre>
tea.agent.http.client.truststore	<p>The file name or URL of the trust store location.</p> <p>For example:</p> <pre>tea.agent.http.client.truststore = "/Users/<username>/tea/keystore/httpclientssltrusts.jceks"</pre>
tea.agent.http.client.truststore.password	<p>The password for the trust store.</p> <p>For example:</p> <pre>tea.agent.http.client.truststore.password = "password"</pre>
tea.agent.http.client.exclude.protocols	<p>The property to list the protocols to be excluded. To exclude multiple protocols, use comma as a delimiter.</p> <p>For example,</p> <pre>tea.http.exclude.protocols="SSLv3,TLS1"</pre> <p>If the property is <i>not</i> set either using system properties or using agent Server API, the SSLV3 protocol is excluded. If TIBCO Enterprise Administrator agent must support all protocols including SSLV3, set the property to be empty.</p> <p>For example,</p> <pre>tea.http.exclude.protocols=""</pre> <p>Attention: When connecting using HTTPS,</p>

Property	Description
	some versions of the popular browsers may be configured to use SSLv3 as the protocol. If you have problems accessing secured TIBCO Enterprise Administrator server (by default the SSLv3 is disabled) using the browser, follow the browser's user guide to configure that browser to excludeSSLv3 protocol.

Guidelines to set the `tea.http.want.client.auth` and `tea.http.need.client.auth` Parameters

Here are some guidelines for setting these parameters depending on the scenario you want to implement:

For this type of authentication...	setting the parameters in this combination...	results in...
Certification-based two-way authentication	<code>http.want.client.auth = true</code> <code>http.need.client.auth = false</code>	<p>The TEA server asks the client (web browser or agent) to provide its client certificate while handshaking. But the client chooses not to provide authentication information about itself, but the authentication process continues.</p> <p>So that would mean that the client certification is optional which in turn means that no certificate needs to be generated on the client.</p> <p>End Result</p> <p>The authentication process is successful.</p>
	<code>http.want.client.auth = false</code>	The TEA server asks the client (web browser or agent) to provide its client certificate

For this type of authentication...	setting the parameters in this combination...	results in...
	http.need.client.auth = true	<p>while handshaking, but the client chooses not to provide authentication information about itself, the authentication process stops.</p> <p>So that would mean that the client certification is required which in turn means that a keypair and certificate must be generated on the client (agent).</p> <p>End Result</p> <p>The authentication process fails</p>
	http.want.client.auth = true http.need.client.auth = true	<p>Same as the above case where the client certification is required and a keypair and certificate must be generated on the client (agent).</p> <p>End Result</p> <p>The authentication process fails</p>
Certification-based one-way authentication	http.want.client.auth = false http.need.client.auth = false	<p>Both of the parameters set to 'false' which means that it is a One-way Authentication, where only the client (web browser or agent) verifies the TEA server but the TEA server trusts all the clients without verification.</p> <p>Do not generate any certificates.</p> <p>End Result</p> <p>The authentication process is successful, as long as the user name and password provided by the agent are both correct.</p>

Setting SSL Properties on the Agent

To enable SSL, you must set the SSL system properties on both the TIBCO Enterprise Administrator server and the agent.

Refer to the [SSL Properties](#) section for details on the system properties to be set.

Procedure

1. On the agent, you can set the SSL system properties in **one** of the following ways:

- Set the properties using the API.

For example,

```
server.setKeystorePath(
    "/tea/keystore/httpserversslkeys.jceks"
server.setKeystorePath
    ("/tea/keystore/httpserversslkeys.jceks");
server.setKeystorePassword("password");
server.setCertAlias("httpserver");
server.setTrustStorePath
    ("/tea/keystore/httpserverssltrusts.jceks");
server.setTrustStorePassword("password");
server.setKeyManagerPassword("password");
server.setWantClientAuth(true);
server.setNeedClientAuth(true);

server.setHttpClientKeyStorePath
    ("/tea/keystore/httpclientsslkeys.jceks");
server.setHttpClientKeyStorePassword("password");
server.setHttpClientCertAlias("httpclient");
server.setHttpClientTrustStorePath
    ("/tea/keystore/httpclientssltrusts.jceks");
server.setHttpClientTrustStorePassword("password");
server.setHttpClientKeyManagerPassword("password");
```

- Create an SSLContext and inject it into the TIBCO Enterprise Administrator server using the agent API.

To do so:

- a. Create an SSLContext object. Follow the JDK documentation on the Oracle web site for instructions on how to do so.

- b. Use the SSLContext API to set the configuration properties into the SSLContext instance. Follow the JDK documentation on the Oracle web site for instructions on how to do so.
- c. Inject the SSLContext instance into the TEA agent's HttpServer and HttpClient using one of the following APIs:

```
public TeaAgentServer(final String name, final String
version, final String agentinfo, final int port, final
String contextPath,
final Boolean enableMetrics, final SSLContext
sslContextForHttpServer, final SSLContext
sslContextForHttpClient)
```

or

```
public TeaAgentServer(final String name, final String
version, final String agentinfo, final String hostname,
final int port,
final String contextPath, final Boolean enableMetrics,
final SSLContext sslContextForHttpServer, final SSLContext
sslContextForHttpClient)
```



Note: If you choose not to specify the hostname parameter as shown in the first interface above, a default value of localhost is used for the hostname.

An example of using the first API above:

```
final TeaAgentServer server = new TeaAgentServer
("SSLTestAgent","1.1","Agent for SSL
test",port,"/ssltestagent",true,
sslContextForServer, sslContextForClient);
```

- Set the properties from the command line using these System.properties when running the agent.

For example,

```
-Dtea.agent.http.keystore=
"/Users/<username>/tea/keystore/httpserversslkeys.jceks"
-Dtea.agent.http.truststore=
"/Users/<username>/tea/keystore/httpserverssltrusts.jceks"
-Dtea.agent.http.keystore.password="password"
-Dtea.agent.http.truststore.password="password"
-Dtea.agent.http.keymanager.password="password"
-Dtea.agent.http.cert-alias="httpserver"
-Dtea.agent.http.want.client.auth=true
-Dtea.agent.http.need.client.auth=true
-Dtea.agent.http.client.keystore=
"/Users/<username>/tea/keystore/httpclientsslkeys.jceks"
-Dtea.agent.http.client.truststore=
"/Users/<username>/tea/keystore/httpclientssltrusts.jceks"
-Dtea.agent.http.client.keystore.password="password"
-Dtea.agent.http.client.truststore.password="password"
-Dtea.agent.http.client.keymanager.password="password"
-Dtea.agent.http.client.cert-alias="httpclient"
```

2. Start the agent. If you did not set the system properties using the API or create and inject an SSLContext, then make sure to start the agent in SSL mode by setting the properties through the command line as shown in the example in the last bullet item above.

Configuring Properties to Enable Hawk Integration

To integrate TIBCO Enterprise Administrator with Hawk, some properties must be set in the `<TIBCO_HOME>\tea\<version>\bin\tea.tra` file.

Based on the transport type selected, the following properties must be modified to integrate TIBCO Enterprise Administrator with Hawk:

```
# Variables for TEA and HAWK Integration
# IMPORTANT:: Product HOME(s) must include version folder

# HAWK TIBCO home
#tibco.env.HAWK_HOME=[[TIBCO_HAWK_HOME_ESC]]

# ActiveSpaces TIBCO HOME
```

```
#tibco.env.AS_HOME=[[TIBCO_AS_HOME_ESC]]

# Enterprise Message Service TIBCO HOME
#tibco.env.EMS_HOME=[[TIBCO_EMS_HOME_ESC]]

# Rendezvous TIBCO HOME
#tibco.env.RV_HOME=[[TIBCO_RV_HOME_ESC]]}
```

Ensure that the `tibco.env.HAWK_HOME` specified in the `<TIBCO_HOME>\tea\<version>\bin\tea.tra` file points to the `HAWK_HOME` location. By default, if no transport type is specified, the default transport type is set to TIBCO ActiveSpaces. Depending on the transport type used, ensure that you specify one of the following:

Transport Type	Property in The tea.tra File	Points to
TIBCO ActiveSpaces	<code>tibco.env.AS_HOME</code>	<code>TIBCO_ACTIVESPACES_HOME</code>
TIBCO Enterprise Message Service	<code>tibco.env.EMS_HOME</code>	<code>TIBCO_EMS_HOME</code>
TIBCO Rendezvous	<code>tibco.env.RV_HOME</code>	<code>TIBCO_RV_HOME</code>

For example, if the transport type is TIBCO Enterprise Message Service, ensure that the `tibco.env.EMS_HOME` points to `TIBCO_EMS_HOME`.

Note: If TIBCO Enterprise Administrator is installed in the same `TIBCO_HOME` as the transport types used, the `tibco.env.<transport_type>.home` variable is automatically set to point to the appropriate `TIBCO_<transport_type>_HOME`.

Setting Up Data Sharing on the Server

If you want to, you can set some properties to enable the Data Sharing API on the TIBCO Enterprise Administrator server. These properties are set in the `TIBCO_HOME\tibco\cfgmgt\tea\conf\tea.conf` file.

Procedure

1. Modify the following property to enable TIBCO Enterprise Administrator internal database for data sharing:

```
tea.storage.remote.enabled=true
```

By default, the property is set to `true`.

2. Add the port used by the internal database.

```
# Port used by TEA internal Database
tea.storage.remote.tcpPort=9092
```

Note: If the agents accessing the server are not on the same machine as the TIBCO Enterprise Administrator server, the configuration property `tea.http.host` must be set to the IP address of the machine running the TIBCO Enterprise Administrator server.

3. Add the username and password to connect to the internal database. By default, these fields are empty.

```
# Please do not uncomment username and password properties if you
# plan to use TEA in an existing TEA_CONFIG_HOME
# If you plan to use TEA in a fresh CONFIG_HOME (fresh database),
# you can uncomment username and password properties and set the
# appropriate values

#tea.storage.remote.username=
#tea.storage.remote.password=
```

Attention: There is currently no support in TIBCO Enterprise Administrator to change

the username and password for the DDBB. So, an external utility must be used to manage DDBB.

Upgrade

The steps to upgrade are similar to the steps listed in the Installation section of the guide. You can install 2.4.2 in the same *TIBCO_HOME* or select a different *TIBCO_HOME*. You can optionally choose a configuration folder to store the configuration related data. Assuming that *TIBCO_CONFIG_HOME* is used to represent the configuration folder selected, the default location of the configuration related data is *TIBCO_CONFIG_HOME\tibco\cfgmgt\tea*.



Warning: Before installing the latest version of TIBCO Enterprise Administrator, ensure that you back up the content of the previous version.

You must perform the steps mentioned in the following sections to migrate TIBCO Enterprise Administrator database and TIBCO Security Server database from earlier version to version 2.4.2:

- [Migrating TIBCO Enterprise Administrator Database from Earlier Version to Version 2.4.2](#)
- [Migrating TIBCO Security Server Database from Earlier Version to Version 2.4.2](#)

When you install TIBCO Enterprise Administrator in an existing *TIBCO_HOME*, the universal installer does not prompt for a *TIBCO_CONFIG_HOME*. This is because the universal installer associates *TIBCO_CONFIG_HOME* with a *TIBCO_HOME*.

The *TIBCO_CONFIG_HOME* location can be different from the one you are currently using. If so, to avoid re-registering agents, start the server with the existing *data*, *conf*, and *log* locations. The following shows the different ways of starting the server based on the location of the configuration folder:

Scenario	How to Start the TIBCO Enterprise Administrator server
To start the TIBCO Enterprise Administrator server with a different data folder.	Unix <pre>./tea -data <location of the data folder></pre>

Scenario	How to Start the TIBCO Enterprise Administrator server
To start the TIBCO Enterprise Administrator server with a different conf folder.	Windows
	<code>tea.exe -data <location of the data folder></code>
	Unix
	<code>./tea -conf <location of the conf folder></code>
	Windows
	<code>tea.exe -conf <location of the conf folder></code>
To start the TIBCO Enterprise Administrator server with a different logs folder.	Unix
	<code>./tea -logs <location of the logs folder></code>
	Windows
	<code>tea.exe -logs <location of the logs folder></code>



Note: As an alternative, you can pass these parameters from the command line to override the ones set in the `tea.tra` file.

Migrating TIBCO Enterprise Administrator Database from Earlier Version to Version 2.4.2

TIBCO Enterprise Administrator 2.4.2 requires a database migration if you are upgrading from an earlier version. This is due to H2 database version upgrades in recent TEA releases: from 1.3.176 to 2.2.224 in TEA 2.4.1, and from 2.1.210 to 2.2.224 in TEA 2.4.2.

Procedure

1. Stop 2.4.1 TEA server and all agents which were registered on 2.4.1 TEA.
2. Export 2.4.1 h2 files with 2.1.210 h2 jar:

```
cd <TIBCO_HOME>/tea/2.4.1
```

```
java -cp lib/h2-2.1.210.jar org.h2.tools.Script -url jdbc:h2:<TEA_CONFIG_HOME>/data/TEA -script tea.zip -options compression zip
```

```
java -cp lib/h2-2.1.210.jar org.h2.tools.Script -url jdbc:h2:<TEA_CONFIG_HOME>/data/TEA-REALM -script tea-realms.zip -options compression zip
```

Run `ls` command and verify these two files are created correctly: `tea-realms.zip` and `tea.zip`.

3. Install 2.4.2 on top of 2.4.1 in same TIBCO HOME of 2.4.1.
4. Import with latest h2 jars:

```
cd <TIBCO_HOME>/tea/2.4.1
```

```
cp tea.zip ../2.4.2
```

```
cp tea-realms.zip ../2.4.2
```

Create a new folder in TEA config home location.

Update `tea.tra` file of 2.4.2 with this new home - `tibco.env.TEA_CONFIG_HOME=<TEA_CONFIG_HOME>/migratedDB`

```
cd <TIBCO_HOME>/tea/2.4.2
```

```
java -cp lib/h2-2.2.224.jar org.h2.tools.RunScript -script tea.zip -url "jdbc:h2:<TEA_CONFIG_HOME>/data/TEA;NON_KEYWORDS=KEY,VALUE" -options compression zip variable_binary
```

```
java -cp lib/h2-2.2.224.jar org.h2.tools.RunScript -script tea-  
realms.zip -url "jdbc:h2:<TEA_CONFIG_HOME>/data/TEA-REALM;NON_  
KEYWORDS=KEY,VALUE" -options compression zip variable_binary
```

Start 2.4.2 server and start agents also in 2.4.2 TEA folder.

Verify that all the data created with 2.4.1 is intact and agents are registered and running successfully.

Migrating TIBCO Security Server Database from Earlier Version to Version 2.4.2

TIBCO Enterprise Administrator 2.4.2 requires a database migration if you are upgrading from an earlier version. This is due to H2 database version upgrades in recent TEA releases: from 1.3.176 to 2.2.224 in TEA 2.4.1, and from 2.1.210 to 2.2.224 in TEA 2.4.2.

Procedure

1. Go to TSS lib folder where h2-2.1.210 jar resides.

```
cd <TEA_TIBCO_HOME>/tea/agents/tss/1.2.1/lib
```

2. Migrate data from the existing database by extracting and converting the details into an SQL script. Save this script to a ZIP file named taagentDB.zip.

```
java -cp h2-2.1.210.jar org.h2.tools.Script -url jdbc:h2:<TEA_  
TIBCO_HOME>/tibco/cfgmgmt/tss/data/teaAgentDb -user "sa" -password  
"sa" -script taagentDB.zip -options compression zip
```

3. Copy the existing database content and convert the details into an SQL script. Save this script to the file tssDB.zip.

```
java -cp h2-2.1.210.jar org.h2.tools.Script -url jdbc:h2:<TEA_  
TIBCO_HOME>/tea/agents/tss/1.2.1/bin/tibco/cfgmgmt/data/tssDb -  
user "sa" -password "sa" -script tssDB.zip -options compression zip
```

4. Manually take backup of '<TSS_CONFIG_HOME>/data' folder and then delete the

'<TSS_CONFIG_HOME>/data/teaAgentDb.mv.db' file. Now copy taagentDB.zip to the location where your h2-2.2.224.jar resides.

5. Manually take backup of '<TEA_TIBCO_HOME>/tea/agents/tss/1.2.1/bin/tibco/cfgmngmt/data' folder and then delete the '~/TEA241HF3/tea/agents/tss/1.2.1/bin/tibco/cfgmngmt/data/tssDb.mv.db' file. Now copy tssDB.zip to the location where your h2-2.2.224.jar resides.
6. Go to local lib folder where h2-2.2.224.jar resides.

```
cd <TIBCO_HOME>/tea/agents/tss/1.2.2/lib
```

7. Generate the new DB from taagentDB.zip file to location '<TSS_CONFIG_HOME>/data' folder.

```
java -cp h2-2.2.224.jar org.h2.tools.RunScript -script
taagentDB.zip -url "jdbc:h2:<TIBCO_
HOME>/tibco/cfgmngmt/tss/data/teaAgentDb;NON_KEYWORDS=KEY,VALUE" -
options compression zip variable_binary
```



8. Generate the new DB from tssDB.zip file to location '<TEA_TIBCO_HOME>/tea/agents/tss/1.2.2/bin/tibco/cfgmngmt/data'.



```
java -cp h2-2.2.224.jar org.h2.tools.RunScript -script tssDB.zip -
url "jdbc:h2:<TEA_TIBCO_
HOME>/tea/agents/tss/1.2.2/bin/tibco/cfgmngmt/data/tssDb;NON_
KEYWORDS=KEY,VALUE" -options compression zip variable_binary
```

Backward Compatibility

This section discusses scenarios where different server versions must coexist with different agent library versions, scenarios where existing agents get upgraded, or two different versions of agents are managing two different versions of the product.

Coexistence of Server Versions and Agent Library Versions

Server 	1.0.0	1.0.0 Hotfix	1.0.x	1.1.0	1.1.x	1.2.0	1.3.0	2.0.0	2.1.0	2.2.0	2.3.0	2.4.0	2.4.1
Agent Library 													
1.0.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1.0.0 Hotfix	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1.0.x	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1.1.0	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1.1.x	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1.2.0	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
1.3.0	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2.0.0	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes	Yes

Server 	1.0.0	1.0.0 Hotfix	1.0.x	1.1.0	1.1.x	1.2.0	1.3.0	2.0.0	2.1.0	2.2.0	2.3.0	2.4.0	2.4.1
Agent Library 													
2.1.0	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes	Yes
2.2.0	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes	Yes
2.3.0	No	No	No	No	No	No	No	No	No	No	Yes	Yes	Yes
2.4.0	No	No	No	No	No	No	No	No	No	No	No	Yes	Yes
2.4.1	No	No	No	No	No	No	No	No	No	No	No	No	Yes



Note: Agents built with a higher version of the library cannot be registered with a lower version of the server.

Uninstallation

Uninstall TIBCO products with TIBCO Universal Installer. The installer runs on multiple platforms. You can run the installer in the GUI mode, console mode, or silent mode.

Uninstalling in the GUI Mode

This section describes how to uninstall this product in the GUI mode and the Console mode.

Procedure

1. Shut down all running TIBCO applications.
2. Navigate to `<TIBCO_HOME>\tools\universal_installer` and run `TIBCOUniversalInstaller`.
3. In the TIBCO Installation Manager pane:
 - a. Select the **Uninstall Products From Selected TIBCO Home Location** radio button.
 - b. Select the `TIBCO_HOME` location from the **TIBCO Home Location** drop-down list.
 - c. In the Welcome window, click **Next**.
4. Select an uninstallation option. The wizard provides two uninstallation options:
 - a. **Custom Uninstall:** You can select the products to be removed.
 - b. **Typical Uninstall:** The universal uninstaller removes all the products in this `TIBCO_HOME`.
5. Click **Next**. If you selected the **Custom Uninstall (Select The Products To Be Removed)** radio button, select the check boxes for products to uninstall, and then click **Uninstall**.
6. Review the Pre-Uninstall Summary and click the **Uninstall** button to start the uninstallation process.

7. Review the Post-Uninstall Summary and click the **Finish** button to exit the uninstall wizard.

i Note: After the uninstallation, you must manually delete some of the folders related to TIBCO Enterprise Administrator. They are safe to delete provided they are not related to *TIBCO_CONFIG_HOME*.

Uninstalling in the Console Mode

You can uninstall this product in the console mode.

Procedure

1. Using a command window, navigate to the *<TIBCO_HOME>\tools\universal_installer* directory.
2. Type the following command at the command prompt:
`TIBCOUniversalInstaller.exe -console`
3. Complete the uninstallation by responding to the console window prompts.

i Note: After the uninstallation, you must manually delete some of the folders related to TIBCO Enterprise Administrator. They are safe to delete provided they are not related to *TIBCO_CONFIG_HOME*. The typical uninstallation does not delete the *tea* folder that contains the 2.4 and *agents* folder. If you intend to delete TIBCO Enterprise Administrator completely, then it would be okay to remove these directories. If you plan to go back to a previously installed version of TIBCO Enterprise Administrator, then delete only the *tea* directory.

TIBCO Documentation and Support Services

For information about this product, you can read the documentation, contact TIBCO Support, and join TIBCO Community.

How to Access TIBCO Documentation

Documentation for TIBCO products is available on the [Product Documentation website](#), mainly in HTML and PDF formats.

The [Product Documentation website](#) is updated frequently and is more current than any other documentation included with the product.

Product-Specific Documentation

The documentation for this product is available on the [TIBCO® Enterprise Administrator Product Documentation](#) page.

To directly access documentation for this product, double-click the following file:

`TIBCO_HOME/release_notes/TIB_tea_2.4.2_docinfo.html` where `TIBCO_HOME` is the top-level directory in which TIBCO products are installed. On Windows, the default `TIBCO_HOME` is `C:\tibco`. On UNIX systems, the default `TIBCO_HOME` is `/opt/tibco`.

How to Contact Support for TIBCO Products

You can contact the Support team in the following ways:

- To access the Support Knowledge Base and getting personalized content about products you are interested in, visit our [product Support website](#).
- To create a Support case, you must have a valid maintenance or support contract with a Cloud Software Group entity. You also need a username and password to log in to the [product Support website](#). If you do not have a username, you can request one by clicking **Register** on the website.

How to Join TIBCO Community

TIBCO Community is the official channel for TIBCO customers, partners, and employee subject matter experts to share and access their collective experience. TIBCO Community offers access to Q&A forums, product wikis, and best practices. It also offers access to extensions, adapters, solution accelerators, and tools that extend and enable customers to gain full value from TIBCO products. In addition, users can submit and vote on feature requests from within the [TIBCO Ideas Portal](#). For a free registration, go to [TIBCO Community](#).

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