



# **TIBCO BusinessConnect™**

## Gateway Server Administration

*Version 7.4.0*  
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# Contents

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# Introduction

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This section introduces TIBCO BusinessConnect Gateway Server and explains its functionality.

## Gateway Server Overview

TIBCO BusinessConnect Gateway Server is located in the demilitarized zone (DMZ) outside of the company firewall. It receives B2B communications directly from the Internet and performs SSL validation. The firewall between the Gateway Server and the rest of your system protects against the threat of malicious communications.

TIBCO BusinessConnect Gateway Server does not depend either on TIBCO ActiveMatrix BusinessWorks or on TIBCO Runtime Agent installation; however, it still needs TIBCO Enterprise Message Service™ to communicate with the Interior server.

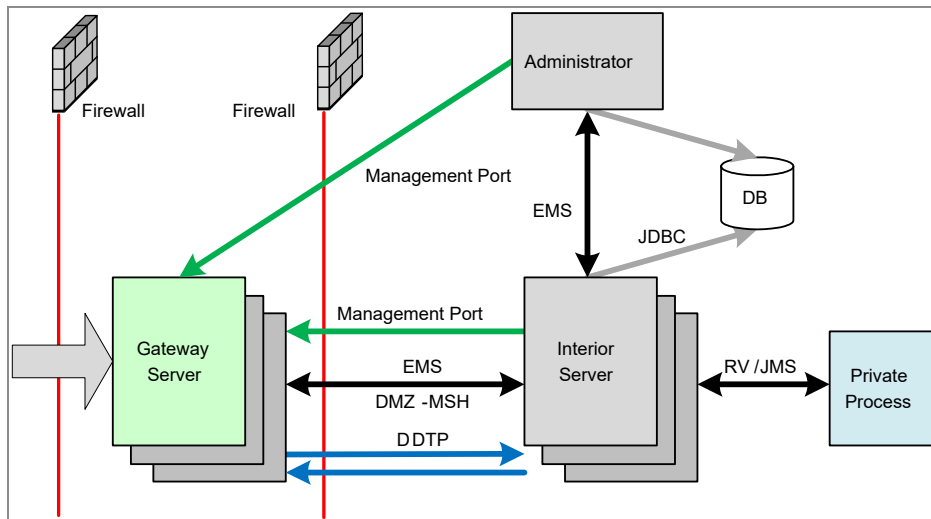
The Gateway Server installation already includes gateway services such as FILE and HTTP. You can assign more gateway services such as SSHFTP, FTPS, TCM, PartnerExpress, and so on if you also have these plug-in products installed and configured. TIBCO BusinessConnect Gateway Server is also installed by TIBCO Universal Installer using the same TIBCO BusinessConnect release package, from which you can choose only the Gateway Server component to be installed on a machine located in DMZ. See *TIBCO BusinessConnect Installation and Configuration*.

TIBCO BusinessConnect Gateway Server requires a Gateway Token to start. The Gateway Token contains initial information to start Gateway Server, including the management and data ports, the TIBCO Enterprise Message Service transport configurations, which are required for communication between the Gateway Server and Interior Server. For more information, see *TIBCO BusinessConnect Concepts*.

You can create a Gateway Token in **BusinessConnect > Gateway > Gateway Tokens** in TIBCO Administrator. After the token is created, you can export it and import this token to the Gateway Server machines where you start the Gateway Servers.

[Gateway and Interior Server Communication](#) depicts a diagram of the Gateway Server and Interior Server communications.

Figure 1: Gateway and Interior Server Communication



The Gateway Server has the following features:

- Secure

The Gateway Server uses secure TIBCO Enterprise Message Service connection or secure or plain streaming DMZ Data Transfer Protocol (DDTP) to transfer data received from trading partner to the Interior network. No direct connection is initiated from DMZ to the Interior network.

After the Gateway Server is shut down, all the data and configurations in memory is vanished. Therefore, there is no more data and configuration existing on Gateway Server machines.

- Flexible

Gateway Servers are manageable from TIBCO Administrator through secure JMX management protocol. You can assign different gateway services, such as HTTPS, SSHFTP, FTPS, PartnerExpress, TCM, and so on, to different Gateway Servers, and start or stop these services independently from TIBCO Administrator.

After a Gateway Server instance restarts, all gateway services already assigned to this Gateway Server restart automatically, with all the relevant services configurations being pulled from the Interior Servers automatically.

For more details about the Gateway Server, see "Interior Server and Gateway Server Architecture" in *TIBCO BusinessConnect Concepts*.

# Gateway Server Quick Start

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This section gives the basic steps to quickly install and deploy the Gateway Server.

## Gateway Server Deployment and Start

To deploy and start the TIBCO BusinessConnect Gateway Server, follow these steps:

### Create a Gateway Token

On the machine where the Interior Server is already running:

1. Using TIBCO Administrator, expand **BusinessConnect > Gateway**.
2. Click **Gateway Tokens**.
3. In the Gateway Tokens dialog, click **New**.  
In the Enter Token Parameters window enter information as in [Token Parameters](#).
4. Click **Create**.

### Export the Gateway Token

On the machine where the Interior Server is already running:

1. In the Gateway Tokens window, check the checkbox next to the token you want to export.
2. Click **Export**.
3. Save the file `securetoken.dat` on a desired location.



#### Note

The token file should only be readable to the Gateway server process to which it is copied. Any other instances of the file must be safely deleted. The token can be re-exported at any time until it is revoked or deleted from the TIBCO BusinessConnect configuration.

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## Start a Gateway Server Container

On the machine where the Gateway Server will be deployed:

1. Import the previously exported Gateway Token file (`securetoken.dat`) to the directory `BC_HOME/gs/token`.
2. (Optional) Go to the directory `BC_HOME/bin` and edit the file `gsengine.tra`.  
Enable the `DEBUG` mode by editing the property  
`java.property.gs.logger.level=INFO`  
and set it to  
`java.property.gs.logger.level=DEBUG`
3. Make sure that the Interior Server is already running!
4. Start the Gateway Server container from the directory `BC_HOME/bin` by initializing the file `gsengine`. Run

**gsengine** on UNIX, or

**gsengine.exe** on Windows.

On startup, the Gateway Server registers itself with the Interior Server, which provides real time updates from the Gateway Server and allows the Interior Server to manage the life cycle of the Gateway Services at the Gateway Server. Through TIBCO Administrator, the Interior Server can start and reassign Gateway Services at the Gateway Server.

## Configure a Gateway Service

On the machine that will be used to deploy the Gateway Server:

1. Using TIBCO Administrator, expand **BusinessConnect > Gateway**.
2. Click **Gateway Services**.
3. Click **New**.
4. Add the service name and select the transport type: FILE or HTTP.  
More Gateway services are available on installation of various plug-ins to the TIBCO BusinessConnect Gateway, such as PX and FTPS.
5. Click **OK**.  
The window New Gateway Service appears.
6. Depending on the selected transport, continue configuration as explained in [HTTP](#) or [FILE](#).

To configure services for TIBCO PartnerExpress™, see *TIBCO PartnerExpress™ User Guide*.

To configure services for TIBCO BusinessConnect™ Plug-in for FTP Server, see *TIBCO BusinessConnect™ Plug-in for FTP Server User Guide*.

To configure services for TIBCO BusinessConnect™ Plug-in for SSH Server, see *TIBCO BusinessConnect™ Plug-in for SSH Server User Guide*.

To configure services for TIBCO BusinessConnect™ Trading Community Management, see *TIBCO BusinessConnect™ Trading Community Management User Guide*.

## Assign the Gateway Service to the Gateway Instance

On the machine that will be used to deploy the Gateway Server:

1. Using TIBCO Administrator, expand **BusinessConnect > Gateway > Gateway Instances**.
2. Select the button next to an active running Gateway Server container where you wish to deploy public transports (Gateway Services) and click **Manage**.
3. Choose a transport type to deploy.  
This transport must be previously enabled under **System Settings > Inbound Public Transport Types**.
4. Select **Assign**.
5. In the Configure Service screen, choose the Gateway Server Group and choose the Group from the list.
6. Click **OK**.
7. In the Manage Service screen, click **Done**.
8. Start the public transports assigned on this Gateway Server container by clicking **Start**.

The transport is now activated and ready for inbound requests.

## gsengine Commands

The command **gsengine** itself starts the Gateway Server, as explained in [Start a Gateway Server Container](#).



When combined with additional command options, `gsengine` is used to manage the Gateway instances.

## Syntax

```
gsengine <command> --propFile <fileName>
```

where <command> can be one of the following command switches:

### **--install**

Installs a wrapped application as a service

### **--uninstall**

Uninstalls a previously installed service

### **--update**

Updates a previously installed wrapped application, or installs it if the application does not exist.

### **--start**

Starts a previously installed service

### **--stop**

Stops a running service

### **--run**

Runs a wrapped application as a console application

# Gateway Instances

This section explains how to view and manage Gateway Instances.

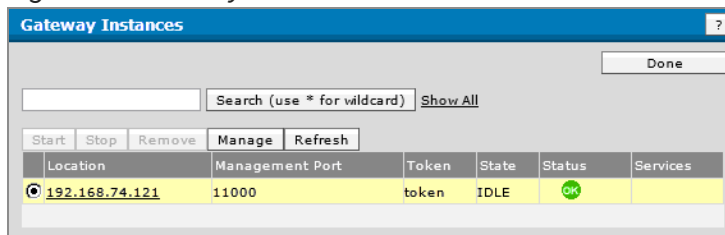
## Managing Gateway Instances

After a Gateway Token is exported from the Interior Server to the Gateway Server and an instance of the Gateway Server is started, it can be viewed and managed in the Gateway Instances window.

On the machine where the Gateway Server has been deployed:

1. Using TIBCO Administrator, expand **BusinessConnect > Gateway**.
2. Click **Gateway Instances**.  
The Gateway Instances window opens and lists all registered active Instances.

Figure 2: Gateway Instance



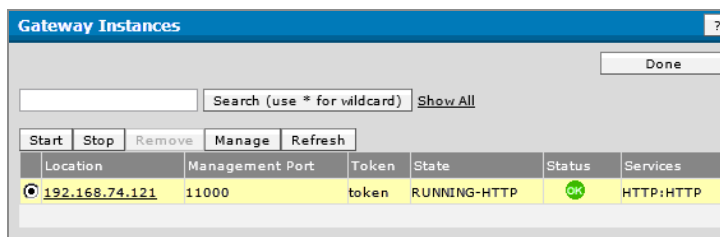
3. You can manage the listed Service Instances using the provided buttons:
  - **Start** to start an instance
  - **Stop** to stop an instance
  - **Remove** to remove an instance
  - **Manage** to remove an instance or to assign a Gateway service to an instance (see [Assigning a Gateway Service to a Gateway Instance](#))
  - **Refresh** To refresh the screen

## Assigning a Gateway Service to a Gateway Instance

To use a Gateway Service, first you must assign it to a running Gateway Instance.

1. In the Gateway Instances window, select the button next to an instance.
2. Click **Manage**.
3. In the Manage Service window, select the button next to the service you want to manage: HTTP or FILE.
4. Click **Assign**.
5. In the Configure Services window, select the service from the **Gateway Server Group** list.
6. Click **OK**.  
The Manage Service window now shows that a service is assigned to an instance presented with the transport type used.
7. Click **Done**.  
The Gateway Instances window now shows the complete status of the assigned service.

Figure 3: Gateway Service Assigned to an Instance



8. To start the assigned service, click **Start**.  
After the service is started the State column displays **RUNNING-service** instead of **IDLE**.

## Viewing Gateway Instances Statistics

TIBCO BusinessConnect administrators can obtain audit trail information about the Gateway instance activity that is currently occurring.

They can get information such as:

- Type of the currently running Gateway event sources

- Status of the different event Sources such as HTTP and FILE.
- Information about the ports that are used to communicate with the Interior Servers

To obtain the audit trail information:

1. Using TIBCO Administrator, expand **BusinessConnect > Log Viewer**.
2. In the Log Viewer window, select the button next to the Gateway Service Instance.
3. Click **Audit**.

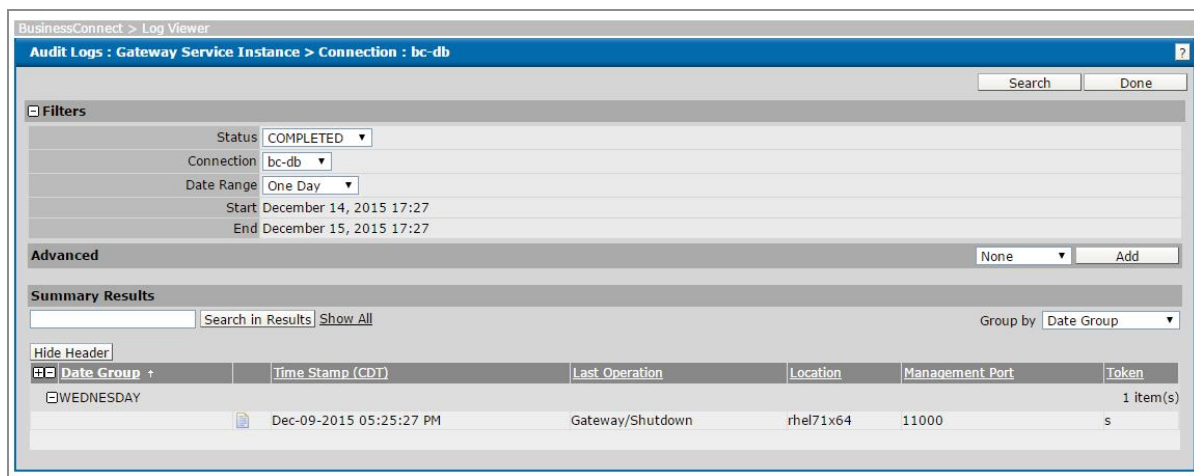
The Audit log of the Gateway Service instance appears, with the status ANY.


4. Choose the status of the transactions you want to view:

- ANY
- COMPLETED
- ERROR
- PROCESSED
- PROCESSING

5. Click **Search** to filter the results.

Figure 4: Audit Log: Completed Transaction



6. To see the details for the transaction in the audit log, click  next to the transaction.

The Transaction Details window opens.

Figure 5: Audit Log: Transaction Details

BusinessConnect > Log Viewer  
Audit Logs : Gateway Service Instance > Connection : bc-db

**Transaction Details**

Filters > Status : COMPLETED > Dec-15-1997 22:35 ~ Dec-15-2029 22:35

Summary : 1 of 1

- Outbound AS2 Message ID
- Inbound AS2 Message ID
- Gateway Instance Information
  - Last Operation Gateway/Shutdown
  - Session ACD4470-02B4-41A4-815D-153892AC25C9
  - Location rhel71x64
  - Management Port 11000
  - Tokens

Back Next

States [change view](#)

Time Stamp	Status	State	Operation	Description
Dec-08-2015 08:26:50 PM	PROCESSING	Request Received	Gateway/Startup	Received idle startup request from Gateway.
Dec-08-2015 08:27:12 PM	PROCESSED	Ack Received	Gateway/Startup	Gateway started up successfully in idle mode.
Dec-08-2015 08:27:30 PM	PROCESSING	Request Received	Service/Startup/HTTP	Received startup request for Gateway HTTP Service 'HTTP'.
Dec-08-2015 08:27:34 PM	PROCESSED	Ack Received	Service/Startup/HTTP	Gateway HTTP Service started up successfully.
Dec-08-2015 08:52:29 PM	PROCESSED	Response Processed	Service/Stop/HTTP	Gateway HTTP Service stopped successfully.
Dec-08-2015 08:52:29 PM	PROCESSING	Request Received	Service/Startup/HTTP	Received startup request for Gateway HTTP Service 'HTTP'.
Dec-08-2015 08:52:31 PM	PROCESSED	Ack Received	Service/Startup/HTTP	Gateway HTTP Service started up successfully.
Dec-08-2015 08:52:31 PM	PROCESSING	Request Received	Service/Startup/TCM	Received startup request for Gateway TCM Service 'tcm'.
Dec-08-2015 08:52:32 PM	PROCESSED	Ack Received	Service/Startup/TCM	Gateway TCM Service started up successfully.
Dec-09-2015 05:25:27 PM	COMPLETED	Session Terminated	Gateway/Shutdown	Gateway shut down, session terminated.

## Monitoring Gateway Instances

The health and statistical information of TIBCO BusinessConnect Gateway Instances can be exposed to TIBCO Hawk.

TIBCO Hawk Agent and Display do not have to run within the same DMZ or subnet where the Gateway Instances run. TIBCO BusinessConnect Interior Server Instances play the bridge role between the Gateway Instances and TIBCO Hawk Agent.

Rulebases can be used to manage Gateway Instances as other applications. The health and statistical information of Gateway Instances are also available in TIBCO Administrator through TIBCO Hawk.

For more information, see in *TIBCO BusinessConnect™ Trading Partner Administration, Configuring Application Monitoring and Management Settings*

# Gateway Services

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This section explains the functionality and management of the Gateway Services.

## Overview

If a Gateway Service has been started successfully and registered with the Interior Server at least once and using at least one Gateway Service, the Gateway Server will remember that information and will automatically restart the next time with the same groups.

After a restart, users do not have to return to the GUI and reassign these groups to that same Gateway Server container, provided no changes to the groups are needed. The Gateway Server itself returns to the GUI and captures the latest information associated with a specific container.

In order to make changes to the Gateway Services, make any desired changes to the groups using the GUI, and then restart the edited Gateway service so that new setting is captured.

## Configuring Gateway Services

After an empty container has been started, you need to deploy a Gateway Service in that container.

To create a Gateway Service (a public transport group):

1. Using TIBCO Administrator, expand **BusinessConnect > Gateway**.
2. Click **Gateway Services**.
3. Click **New**.

The window New Gateway Service appears. Depending on the selected service, different configuration options are available.

— [HTTP](#)

— [FILE](#)

- FTPS: See TIBCO BusinessConnect™ Plug-in for FTP Server User Guide for information.
- SSHFTP: See TIBCO BusinessConnect™ Plug-in for SSH Server User Guide for information.
- PX: See TIBCO BusinessConnect™ Plug-in for PartnerExpress User Guide for information.
- TCM: See TIBCO BusinessConnect™ Trading Community Management User Guide for information.

4. Enter the name for the new service, select the service type and click **OK**.

## HTTP

To configure the HTTP service, you will use the following tabs:

- [General Tab for HTTP](#)
- [Credentials Tab for HTTP](#)
- [Transport Tab for HTTP](#)

### General Tab for HTTP

Select the **Active** check box to activate the service.

### Credentials Tab for HTTP

You can use this tab to select a private key used by the Gateway Service.

1. Click **New Private Key**.

#### HTTP Service: New Private Key for the Group

Field	Description
Alias	Enter the name for the new private key.
Current Credential	To set a new key or to replace an existing one, click <b>change</b> .

Field	Description
	Upload the new private key from your machine.
<b>Password</b>	Add the password to protect the key (required).

2. Click **Save**.

The new Private key is now listed under Credential Name.

## Transport Tab for HTTP

This tab contains two subtabs to configure the Gateway Service settings.

The following table lists the fields in the **Ports** tab of the HTTP service:

### HTTP Service: Ports Tab

Field	Description
<b>Plain Port</b>	The default value is 6700.
<b>Secure Port</b>	The default value is 6705.  <b>Note:</b> To disable secure communications on HTTP, enter 0 or leave the <b>Secure Port</b> or <b>Secure CA Port</b> fields empty.
<b>Secure CA Port</b>	The default value is 6707.  <b>Note:</b> To disable secure communications on HTTP, enter 0 or leave the <b>Secure Port</b> or <b>Secure CA Port</b> field empty.
<b>Private Key Credential for Secure Ports</b>	Select a private key that was previously configured for the Gateway Service using the <a href="#">Credentials Tab for HTTP</a> .

The following table lists the fields in the **Advanced** tab of the HTTP service:



**HTTP Service: Advanced Tab**

Field	Description
<b>Security</b>	
<b>Minimum Encryption Strength</b>	<p>Select the encryption strength from the list:</p> <ul style="list-style-type: none"> <li>• All</li> <li>• Only Stronger Than Export Policy</li> <li>• Only 128-Bit and Stronger</li> <li>• Only Stronger Than 128-Bit</li> <li>• Only 256-Bit and Stronger</li> </ul>
<b>Gateway to Interior Settings</b>	
<b>Data Streaming Threshold (KB)</b>	<p>This threshold value controls when data streaming is utilized to transfer the payload data between the Gateway Server and the Interior Server.</p> <p>The default value is 10000.</p>
<b>Request Timeout (secs)</b>	<p>This timeout value controls how long the Gateway Server has to wait for the request to be replied by the Interior Server.</p> <p>This timeout must be shorter than the HTTP timeout value set by the trading partner waiting for the reply from the TIBCO BusinessConnect server.</p> <p>The default value is 3600.</p>

3. Click **Save**.

## FILE

To configure the FILE service, use the following tabs:

- [General Tab for FILE](#)
- [Transports Tab for FILE](#)

## General Tab for FILE

Select the **Active** checkbox to activate the service.

## Transports Tab for FILE

This tab contains the following subtabs:

- [Poller Tab](#)
- [Fault Tolerance Tab](#)
- [Advanced Tab](#)

## Poller Tab

You can use this tab to configure the File Poller, as explained in [FILE Service: Poller Tab](#).

### FILE Service: Poller Tab

Field	Description
<b>Monitor Directory</b>	(Required) Specify the directory to be monitored by the File Poller.  This directory must start with '/' or '\' or '//' or '[a-zA-Z]:' and must end with '/' or \'.  Example: C:\tibco\bc\6.0\monitorFiles\file.txt
<b>Polling Interval (secs)</b>	Specify a period in seconds. The Poller monitors the specified location for the new and updated files.  The default value is 300 seconds.
<b>Delete Files after Processing</b>	Select this checkbox to delete the files after processing.  By default, this checkbox is selected.
<b>Directory to Place Error Files</b>	(Required) Specify a directory where the error files are saved.  This directory must start with '/' or '\' or '//' or '[a-zA-Z]:' and must end with '/' or \'.
Maximum Jobs	Specify the size of the thread pool that can be used by each Gateway

Field	Description
	Server for inbound file poller transport.
	The value of this field must not be smaller than 16. The maximum value depends on the specific operating system.
	The default value is 32.

## Fault Tolerance Tab

You must use TIBCO Rendezvous to achieve fault tolerance for the FILE service.

You can deploy multiple File Services on multiple Gateway Servers to work in fault tolerance mode. At any time, just one poller is working. However, the idle poller can take over service after the working poller hangs.

Use this tab to configure the transport as explained in [FILE Service: Fault Tolerance Tab](#).

### FILE Service: Fault Tolerance Tab

Field	Description
<b>RV Service</b>	Specify the name of the service. This is the default value and is carried over from the <b>Application Management &gt; BusinessConnect &gt; Configuration &gt; BusinessConnect &gt; Component Settings &gt; Intercomponent Communication &gt; Gateway Server settings</b> .
<b>RV Network</b>	Specify the network on which the service is running. This is the default value and is carried over from the <b>Application Management &gt; BusinessConnect &gt; Configuration &gt; BusinessConnect &gt; Component Settings &gt; Intercomponent Communication &gt; Gateway Server settings</b> .
<b>RV Daemon</b>	Specify the host used by the TIBCO Rendezvous daemon. The value is carried over from the <b>Application Management &gt; BusinessConnect &gt; Configuration &gt; BusinessConnect &gt; Component Settings &gt; Intercomponent Communication &gt; Gateway Server settings</b> .
<b>Activation Interval (secs)</b>	Specify the activation interval. The default value is 15.

Field	Description
<b>Heartbeat Interval (secs)</b>	Specify the heartbeat interval. The default value is 5.

## Advanced Tab

This tab is used to configure communication settings between the Gateway Server and the Interior Server.

### FILE Service: Advanced Tab

Field	Description
<b>Gateway to Interior Setting</b>	
<b>Data Streaming Threshold (KB)</b>	This threshold value controls when DDTP data streaming is utilized to transfer the payload data between the Gateway Server and the Interior Server.  The default value is 10000.
<b>Request Timeout (secs)</b>	This timeout value controls how long Gateway Server has to wait for the reply from Interior Server after the data is sent to Interior Server.  The default value is 3600.

Click **Save**.

## SSO Implementation Using OAuth

Single Sign-on (SSO) mechanism is a one time login process in which you can access several connected applications with a single credential. This means if you log in to one of the connected applications, you do not have to enter user id and password separately to log in to the other applications.

## Using OAuth with TIBCO BusinessConnect Client Application

TIBCO BusinessConnect is configured to use OAuth 2.0, which facilitates SSO authentication for accessing TIBCO BusinessConnect client applications (TCM/PX). This means the user who already has a login session with the client application does not need to provide their login credentials again when accessing another TIBCO BusinessConnect client application. The username and password are stored in the (Lightweight Directory Access Protocol) LDAP that supports OAuth.

Before the client application can use OAuth for authentication, the following configuration prerequisites should be considered:

- You must configure LDAP as the first source of authentication in TIBCO Business Connect Administrator.
- OAuth provider must be configured to provide email ID as the user ID in the authentication or the login ID of the OAuth provider should be the email id, which is the external user ID of Business Connect. This is validated against the user information present in the configured LDAP. OAuth providers should point to the same LDAP used by Business Connect for maintaining the consistency.
- You must set the SSO properties in **BusinessConnect > System Settings > Activated Protocol Plug-ins and Properties**.

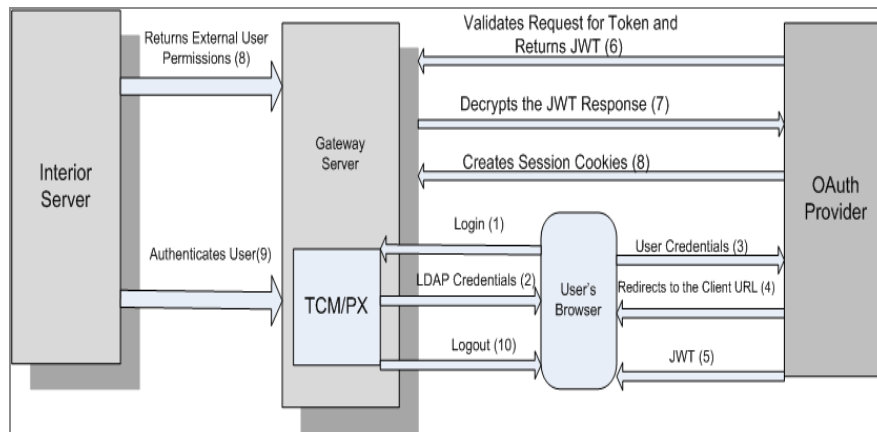
**Note**

If the SSO properties are not set properly, the user is directed to the usual (non- SSO) login process of the client applications.

---

For detailed information about the properties, see TIBCO BusinessConnect™ Trading Partner Administration, *System Settings*.

The following describes the basic flow when someone attempts to log in to TIBCO BusinessConnect client applications, which is configured to use OAuth, using their credentials:



1. A user starts a client application that is using SSO authentication.
2. The OAuth provider displays their login screen, requesting the user's LDAP configured credentials.
3. The user enters the credentials.
4. After the authentication is successful, the user is redirected to the configured client URL by the OAuth provider being used and the client application requests for the token by providing the Client ID, Client Secret, and other configurations.
5. The OAuth provider sends an ID Token in the form of JSON Web Token (JWT) and claims information to the "Redirect URI" that is the servlet URI where the authorization process occurs. For every client application, the Redirect URI must be as follows:  
`https://<host>:<port>/<appname>/OAuthLogin/`  
 where the host is the DNS name or IP address of the server that hosts the TIBCO BusinessConnect, the port is the port used by the application, and the appname is the name of the application enabled with OAuth.
6. An OAuth provider validates the request for a token for the given client ID and as the user authentication is already successful; returns JWT as a response.
7. On receiving the JWT from an OAuth provider, OAuth login servlet decrypts the JWT response and reads the email ID (external user ID used for login). This email ID is used to request the authorization permissions from Interior Server before allowing access to the application.
8. Interior Server returns the external user permissions to the client application if the user does not have these permissions. This results in an error message and the user logs out of all the client applications and the SSO sessions. These fetched user

permissions are used to create the session cookies and load the client application.

9. After authentication/authorization of the user, the client applications work according to their implementation.
10. When an OAuth-authenticated user logs out of the client application, all the cookies that were created on login are cleared.

If a user authenticates and logs in to one of the SSO implemented applications in a web browser, no authentication is required for the other SSO applications using the same browser provided the user has permissions for accessing that client application.

When multiple SSO implemented applications are using the same browser and if a user logs out of any one of the applications, then the OAuth provider session also logs out and the other application continues to work, as they are already authenticated.

If the user tries to log in to any of the SSO implemented applications after the OAuth provider session logs out, the user is asked to reauthenticate.

**Note**

If any network or database fails or any browser-related issues occur when you log in by using the SSO process, you are required to reopen the browser to resolve these issues. If this issue persists, clear the browser data manually.

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# Gateway Tokens

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This section explains the functionality and management of the Gateway Tokens.

## Overview

The Gateway Token is a secured configuration file that is used to establish a trusted connection between the Gateway Server and the Interior Server. Its configuration involves setting up a Management Port for the secure JMX to be opened and monitored from the Interior Server Administrator to the Gateway Server. Configuration also requires a secure Data Port to be used for streaming the payload between the Gateway Server and the Interior Server.

The Gateway Server container reads the Gateway Token to start establishing a secure trusted connection with the Interior Server.

The Gateway Token also defines policy control and validates policies on startup.

After exporting the token (securetoken.dat) and transferring the file to the Gateway engine (for example by using a flash drive), only the engine process should have read access to this file. The token file should then be safely deleted from any other location than the dedicated Gateway server. The TIBCO BusinessConnect configuration retains this token until it is revoked or deleted.

## Creating a New Gateway Token Using TIBCO Administrator

When a new Gateway Token is created using TIBCO Administrator, the file is downloaded and saved under the name `securetoken.dat`, which then needs to be placed in the folder `BC_HOME/gs/token`.

1. Expand **BusinessConnect > Gateway**.
2. Click **Gateway Tokens**.



3. In the Gateway Tokens dialog, click **New**.

In the Enter Token Parameters window enter information as in [Token Parameters](#).

#### ***Token Parameters***

<b>Field</b>	<b>Description</b>
<b>Name</b>	Name of the Gateway Token
<b>Description</b>	Brief description for the Gateway Token
<b>Management Port</b>	<p>The port used for JMX-based management of the Gateway Server. Gateway Server listens on this port for JMX connections from Interior Server or TIBCO Administrator.</p> <p>The default value is 11000.</p>
<b>Data Port</b>	<p>The port used for streaming payload data from the Gateway Server to the Interior Server using DDTP. Gateway Server listens on this port for DDTP connections from Interior Server.</p> <p>The default value is 12000.</p>
<b>Policy</b>	<p>Policies are optional configuration parameters that are used to secure that the Gateway Token is used for Gateway engines only for the specified public transport and/or management and data port binding addresses.</p> <p>When a Gateway Token is created using the IP addresses defined on public transport bindings and/or for management and data port bindings, these specified values are checked when the Gateway engine is started.</p>
<b>Public Transport Binding</b>	<p>You can use this binding to bind the public inbound listeners on a specific IP address in a multi-homed host.</p> <p>If no value is specified, the Gateway Server binds to all IP addresses and impose no restriction on a particular address for external communication with trading partners.</p>
<b>Management and Data</b>	You can use this binding to bind the management listeners on a specific IP address in a multi-homed host.

Field	Description
<b>Transport Binding</b>	If no value is specified, the Gateway Server binds to all IP addresses and impose no restriction on a particular address for external communication with the Interior Servers.
<b>Advanced</b>	
<b>JMS JNDI Url</b>	<p>You can use this to override the URL that you set to connect to the EMS Server from the Gateway Server.</p> <p>Set this URL when the EMS server used for intercomponent communication is reachable only by a different URL from the network where the Gateway Server resides.</p>

4. Click **Create**.

## Creating a New Gateway Token Using CLI

If the new Gateway Token is not saved under the default name `securetoken.dat` but under a different file name, such as `newsecuretoken.dat`, then the Gateway server should be started using the CLI command:

```
cd BC_HOME/gs/token
```

```
gsengine -gstoken newsecuretoken.dat
```

## Managing Gateway Tokens

### Adding a New Token

In the Gateway Tokens window, click **New** to add a new token. Every time you do an initialization of BusinessConnect database, the existing tokens become invalid, and you have to create a new token.

All added tokens will be listed in the Name column.

## Removing a Token

To remove unwanted tokens, select one or more tokens and click **Remove**.

## Exporting a Token

To export a token for deployment on the Gateway Server, select one token and click **Export**.

Save the file `securetoken.dat` in the `BC_HOME/gs/token` directory. This directory is located on the Gateway Server side.

## Editing a Token

To edit an existing token, select the token link.

In the Edit *Token* Settings window, edit the desired settings as explained in [Token Parameters](#).

## Revoking Tokens

To revoke Gateway Tokens:

1. Expand **BusinessConnect > Manage**.
2. In the Configuration Repository, section Revoke Gateway Tokens, click **Revoke**.  
A message is displayed to warn you that invalidating all trusted Gateway Tokens exported with this Installation shut down all currently running Gateway instances. Previously exported tokens become invalid, and new tokens have to be created and exported again.  
It is good practice to shut down all currently running Gateway instances before proceeding this step.
3. Click **OK**.

# Network Filters

---

This section explains the functionality and management of the Gateway Server network filters.

## Overview

Network filters are used to define where the inbound traffic to a Gateway Server will be coming from based on the IP address or based on the trading partners.

## Using Filtering

The property `bc.ipfilter.enabled` can be used to enable or disable IP filtering. If disabled (checkbox unchecked), no filtering takes place at any level and all incoming requests are allowed to pass with any remote IP address. If enabled (checkbox checked), then every incoming request is evaluated as follows:

- **DENY** If there is no matching filter expression regardless of type Deny or Accept AND the default policy is Deny.
- **DENY** If there is at least one filter expression that matches the address and is of type Deny.
- **ACCEPT** If there is no matching filter expression regardless of type Deny or Accept AND the default policy is Accept.
- **ACCEPT** If there is no matching filter expression of type Deny AND there is at least one matching filter expression of type Accept.

**Note**

If there is any disabled individual filter expression that matches the address, it will not participate in the filtering decision but it can be reactivated at any time.

---

# Filtering Levels

Network filters can perform two levels of filtering:

- Filtering based on the IP address (first level)
- Filtering based on the trading partner name (second level)

First level of filtering, where IP addresses are specified, takes precedence over the second level of filtering.

## First-Level Filtering

The first level of filtering is used to deny or accept an IP address. It is exercised for the inbound HTTP or FTPS traffic. It decides whether certain messages will be denied or accepted and then passed to the Interior Server.

The first level of filtering is performed only when the From Participant field, as required for the second level of filtering, is not specified.

You can also define the first-level filtering by expanding **BusinessConnect > System Settings > Activated Protocol Plug-ins and Properties > BC**, and then looking for the entry `bc.ipfilter.default.noMatchPolicy`.

From the menu, select the Default IP Filter Policy:

- Accept
- Deny

Based on this selection, the default first-level filtering will either deny or accept the traffic from a certain IP address if no existing (and active) rules have matched the address.

## Second-Level Filtering

The second level filtering using the field From Participant is exercised on the Interior Server only for FTPS transports. It is performed before user authentication and during on login for FTPS.

## Filter Expressions

Only one filter expression can be created with a single filter entry and can match the remote IP addresses directly, or can define any arbitrary ranges with a specific pattern syntax.

IPv4 canonical textual representation: N1.N2.N3.N4 where N1-4 are segments between 0 and 255 inclusive.

### Matching Patterns

Here are some examples of matching patterns to use:

- `1.2.3.4` Matches the IPv4 address 1.2.3.4 directly. Any other address on this pattern will be non-matching.
- `1.2.3.*` Matches all the IPv4 addresses between 1.2.3.0 and 1.2.3.255 inclusive, a total of 256 addresses.
- `1.2.3.4-12` Matches all the IPv4 addresses between 1.2.3.4 and 1.2.3.12 inclusive, a total of 9 addresses.
- `1.2.3-5.*` Matches all the IPv4 addresses between 1.2.3.0 and between 1.2.5.255, a total of 768 addresses.
- `1.2.*` Matches all the IPv4 addresses between 1.2.0.0 and 1.2.255.255, a total of 65,536 addresses.
- Any combination of ranges ( $n_1-n_2$ ) and wildcards `*` are allowed for a different segment. The expression `*.*.*` can be used to match every possible IPv4 address.

If the pattern doesn't specify every segment, they are canonicalized so that they match every address for the given segments' range.

## Creating Network Filters

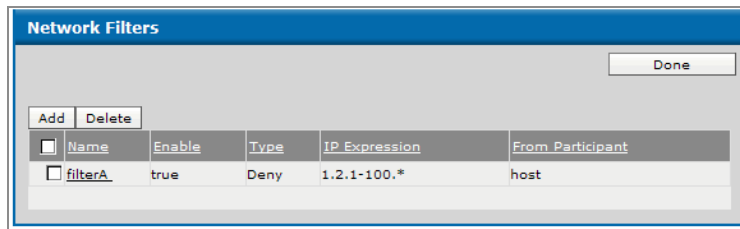
To create a network filter:

1. Expand **BusinessConnect > Gateway > Network Filters**.
2. Click **Add**.
3. Enter filter parameters as described in [Network Filter Parameters](#).

**Network Filter Parameters**

Field	Description
<b>Name</b>	Enter the filter name.
<b>Enable</b>	Check this field to enable the filter.  Default is checked.
<b>Type</b>	This field defines whether a single IP address, or a range of IP addresses, will be denied or accepted: <ul style="list-style-type: none"> <li>• <b>Deny</b> Indicated that a matching IP address will be denied or</li> <li>• <b>Accept</b> Indicated that a matching IP address will be accepted</li> </ul>
<b>IP Expression</b>	This is first level filtering based on the IP address denial or acceptance and is required. Enter the IP address information by using wildcards * or a range -.  No regular expressions or comma-delimited expressions are allowed.  Example: 1.2.1-100.*  For more details, see <a href="#">Matching Patterns</a> .
<b>From Participant</b>	This is second level filtering based on the trading partner name and is performed before user authentication and during login for SFTP or FTPS.  This field is not required.  For more details, see <a href="#">Filtering Levels</a> .

4. Click **Save**.
5. The new filter is displayed in the Network Filters window.
6. Use the Network Filters window to:
  - Add a new filter
  - Delete an existing filter
  - [Editing a Network Filter](#)

*Figure 6: New Filter Created*

## Editing a Network Filter

To edit an existing network filter:

1. In the Network Filters window, click the filter link.
2. In the Edit *filter* Settings window, edit the filter settings as explained in [Network Filter Parameters](#).



# TIBCO Documentation and Support Services

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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 [TIBCO Product Documentation](#) website, mainly in HTML and PDF formats.

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

## Product-Specific Documentation

Documentation for TIBCO BusinessConnect™ is available on the [TIBCO BusinessConnect™ Product Documentation](#) page.

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

`TIBCO_HOME/release_notes/TIB_bc_7.4.0_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`.

The following documents for this product can be found in the TIBCO Documentation site:

- *TIBCO BusinessConnect™ Installation and Configuration*
- *TIBCO BusinessConnect™ Concepts*
- *TIBCO BusinessConnect™ Interior Server Administration*
- *TIBCO BusinessConnect™ Gateway Server Administration*
- *TIBCO BusinessConnect™ Training Partner Administration Guide*
- *TIBCO BusinessConnect™ Scripting Deployment User Guide*
- *TIBCO BusinessConnect™ Release Notes*

## How to Contact TIBCO Support

Get an overview of [TIBCO Support](#). You can contact TIBCO Support in the following ways:

- For accessing the Support Knowledge Base and getting personalized content about products you are interested in, visit the [TIBCO Support](#) website.
- For creating a Support case, you must have a valid maintenance or support contract with TIBCO. You also need a user name and password to log in to [TIBCO Support](#) website. If you do not have a user name, you can request one by clicking **Register** on the website.

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