

TIBCO ActiveMatrix BusinessWorks™

Administration

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Administration Architecture Overview

Applications are deployed into runtime environments and managed using the bwadmin utility.TIBCO ActiveMatrix BusinessWorks[™] provides a flexible framework that allows you to scale your runtime environment as needed. The runtime also provides an option to execute the engine so that the risk of a single point of failure when running an application is reduced.

The following are the key administrative components:

- An Application Archive is the deployment unit for an application that is generated in TIBCO Business Studio™ for BusinessWorks™.
- A domain is a logical group that provides an isolated environment for applications and their resources to reside.
- An AppSpace is a group of one or more AppNodes, which are runtime entities that host ActiveMatrix BusinessWorks[™] applications. AppSpaces are contained within a domain. One or more than one application can be deployed to an AppSpace.
- An AppNode is a runtime entity that hosts applications. AppNodes are contained in an AppSpace.
- The bwagent is a daemon that runs on every ActiveMatrix BusinessWorks installation. When multiple installations across machines are configured as a network, the bwagents interact with each other using a datastore. They also synchronize the data from the datastore with the local file system.

The Administration Architecture illustration below shows an example of runtime entities created across two bwagents in a network. In the illustration, domain M1 spans two machines, Machine A and Machine B. Domain N1 is on Machine A only. Domain M1 contains two AppSpaces, S1 and S2. AppSpace S2 spans both machines. The bwagent on Machine A is configured to interact with the bwagent on Machine B through the datastore.

The Admin UI is a web UI that runs in TIBCO[®] Enterprise Administrator (TEA). Using the Admin UI is optional. To enable the Admin UI, the bwagent must be registered with a running TEA server. In the Administration Architecture illustration below, the bwagent on Machine A is registered with the TIBCO Enterprise Administrator (TEA) server. If the registered bwagent becomes unavailable, the connection between the TEA server and the agent network is automatically recovered. The bwagent on Machine B will autoregister with the server.

Administration Architecture



The runtime entities manifest as a hierarchical folder structure on the local file system. Every action performed on the runtime entities results in an update to the file system. The location of the default domains folder in the local file system can be changed by editing the *BW_HOME*/domains/DomainHomes.properties file.

When runtime entities span machines, the bwagent synchronizes the data from the datastore with the local file system. At any given point in time, the data in the file system is the source of truth. This ensures that in case of a failure in the communication channel, the runtime is not affected as it refers to the data on the local file system.

Note: Note: In your production environment, ensure you are using an external database and either TIBCO FTL[®] or TIBCO Enterprise Message Service[™] (EMS) for data persistence and communication transport.

For more information about administration concepts, see the TIBCO ActiveMatrix BusinessWorks[™] Concepts guide.

Getting Started

Deploy and manage applications created in TIBCO Business Studio[™] for BusinessWorks[™] using the bwadmin console or the Admin UI, and the bwagent.

The bwadmin console and the bwagent are executables located in the bin folder of the product installation. For more information about the bwadmin console and the bwagent, see Administrator and Agent.

For information about the Admin UI, see Using the Admin UI.

There are several ways to deploy an application:

- bwadmin: For more information about deploying with bwadmin, see Deploying an Archive.
- Admin UI: For more information about deploying with the Admin UI, see Deploying an Archive.
- Deployment servers in TIBCO Business Studio for BusinessWorks: For more information about deploying with deployment servers, see Deploying an Application in the *TIBCO ActiveMatrix BusinessWorks™ Application Development* guide.
- Rest API



Important: Important: In this document, *BW_HOME* points to *TIBCO_HOME*\bw\n.n



Important: Important: In this document, *BW_HOME* points to *TIBCO_HOME*\bw\n.n

Execution Modes

The execution mode is set using the bwadmin command line console or in the bwagent's configuration file.

The execution mode determines whether bwadmin communicates with the bwagent. There are two modes: local and enterprise. The default mode is set to local, meaning that there is no communication with the bwagent.

Local mode

In local mode, bwadmin modifies the local file system directly instead of delegating the work to a bwagent. Local mode does not provide data storage and runtime entities are created in the file system. This mode is useful for developers during development and testing cycles. For more information, see Running in Local Mode.

Enterprise mode

In enterprise mode, bwadmin communicates with the bwagent. bwagents can communicate across machines and can be configured to form a bwagent network. Instead of working on the file system directly, bwadmin sends commands to the bwagent. The bwagent dispatches the command to targeted agent. That agent then completes the command on the local file system. For more information, see Running in Enterprise Mode Using the Command Line. In enterprise mode, the bwagent can be registered with the TEA server.

To change the mode, navigate to *BW_HOME*\bin (Windows) or \${*BW_HOME*}/bin (Unix) and issue the following command: bwadmin mode local (to switch to local mode) or bwadmin mode enterprise (to switch to enterprise mode).

Changing the mode sets the bw.admin.mode property in the bwagent configuration file. This file is called bwagent.ini and is located in the *BW_HOME*\config folder (Windows) or \${*BW_HOME*}/config folder (Unix).

Running in Local Mode

Local mode allows application testing and debugging on the local file system.

This procedure shows you how to create runtime entities and deploy and run an application using bwadmin local mode. You will learn how to set the bwadmin mode; create a domain, AppSpace, and AppNode; upload an application archive; start the AppSpace; and deploy and start the uploaded application.



Note: Note: The runtime entities created in local mode are not visible to bwagents when they are started.

Procedure

1. In a terminal, navigate to the following paths:

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• Windows:

BW_HOME\bin

• Unix:

\${*BW_HOME*}/bin

- 2. Set the bwadmin mode to local.
 - Windows:

BW_HOME\bin>bwadmin mode local

• Unix:

[root@BW_HOME bin]# ./bwadmin mode local

- 3. Create a domain. For more information, see Creating a Domain.
 - Windows:

BW_HOME\bin>bwadmin create domain D1

• Unix:

[root@BW_HOME bin]# ./bwadmin create domain D1

- 4. Show the domain.
 - Windows:

BW_HOME\bin>bwadmin show domain

• Unix:

[root@BW_HOME bin]# ./bwadmin show domain

5. Create an AppSpace in the domain. For more information, see Creating an AppSpace.

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 - Windows:

BW_HOME\bin>bwadmin create -d D1 appspace AS1

• Unix:

[root@BW_HOME bin]# ./bwadmin create -d D1 appspace AS1

- 6. Create an AppNode in the AppSpace. When creating an AppNode, you must specify the HTTP management port that allows communication with the AppNode.
 - Windows:

BW_HOME\bin>bwadmin create -domain D1 -appspace AS1 -httpPort 8060 appnode AN1

• Unix:

[root@BW_HOME bin]# ./bwadmin create -domain D1 -appspace AS1
-httpPort 8060 appnode AN1

The HTTP management port must be unique across all defined AppNodes on a machine. If the specified port is already in use, an error is issued and the AppNode cannot be created.

For more information, see Creating an AppNode.

7. Use the show command for the AppSpace after you've created the AppNode.

BW_HOME\bin>bwadmin show -domain D1 -appspace AS1 appnodes

- 8. Upload an application archive into the domain. The following command uploads the Bookstore sample application archive. Use forward slash in the Windows command line.
 - Windows:

BW_HOME\bin>bwadmin upload -domain D1

```
../samples/core/admin/ears/bookstore/tibco.bw.sample.binding.re
st.BookStore.application_1.0.0.ear
```

• Unix:

```
[root@BW_HOME bin]# ./bwadmin upload -domain D1
../samples/core/admin/ears/bookstore/tibco.bw.sample.binding.re
st.BookStore.application_1.0.0.ear
```

For more information, see Uploading an Archive.

- 9. Show that the application archive was uploaded.
 - Windows:

BW_HOME\bin>bwadmin show -domain D1 archives

• Unix:

```
[root@BW_HOME bin]# ./bwadmin show -domain D1 archives
```

- 10. Start the AppSpace. This starts the AppNode in the AppSpace.
 - Windows:

BW_HOME\bin>bwadmin start -domain D1 appspace AS1

• Unix:

[root@BW_HOME bin]# ./bwadmin start -domain D1 appspace AS1

For more information, see Starting an AppSpace.

- 11. Deploy the application into the AppSpace. This deploys the application to the AppNode.
 - Windows:

BW_HOME\bin>bwadmin deploy -domain D1 -appspace AS1
tibco.bw.sample.binding.rest.BookStore.application_1.0.0.ear

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 - Unix:

[root@BW_HOME bin]# ./bwadmin deploy -domain D1 -appspace AS1 tibco.bw.sample.binding.rest.BookStore.application_1.0.0.ear

For more information, see Deploying an Application.

- 12. See the deployed application using show command.
 - Windows:

 $\textit{BW_HOME}\bin>bwadmin show -domain D1 application$

• Unix:

[root@BW_HOME bin]# ./bwadmin show -domain D1 application

- 13. Start the application. Each uploaded application maintains a version. The version number is required for starting and stopping the application.
 - Windows:

BW_HOME\bin>bwadmin start -d D1 -appspace AS1 application tibco.bw.sample.binding.rest.BookStore.application 1.0

• Unix:

[root@BW_HOME bin]# ./bwadmin start -d D1 -appspace AS1

To find the version number, you can use the show command, for example: bwadmin show -domain D1 application

For more information, see Starting an Application.

Use the -csv command to print the table content as a comma separated value table. The first row contains the headers and applies to domains, AppSpaces, AppNodes, Applications, Archive, Archives, Machines and Installations. For example, bwadmin [admin@d1]> show -csv apps to show all the Applications in the csv format.

14. Optionally, stop and undeploy the application, stop the AppSpace, and delete the entities (archive, AppNode, AppSpace, and domain).

Result

You used bwadmin in local mode to create a domain (D1), an AppSpace (AS1), and an

AppNode (AN1). You uploaded an application archive to the domain, deployed the application, and started and stopped the application. Spend some time experimenting with bwadmin commands. For more information about domains, AppSpaces, AppNodes, and applications, see Administration Tasks and Reference.

Running in Enterprise Mode Using the Command Line

In enterprise mode, bwagents can communicate across machines and can be configured to form a bwagent network.

This procedure shows you how to set up a network using bwagents on two machines and use bwadmin to create runtime entities across machines.

Enterprise mode requires a data persistence and communication transport layer to keep bwagents in sync across machines. By default, TIBCO FTL[®] is used for communication transport and external database for data persistence. The software also provides the option of using TIBCO Enterprise Message Service[™] (EMS) for communication transport.

For more information about configuring bwagent, see Configuring bwagent .

The following example uses TIBCO FTL[®], the default configuration.

Before You Begin

Install the software on two machines. Machines are noted as M1 and M2 in the instructions. Make a note of the host name or IP address for each machine.

Procedure

1. Configure the bwagent on machine M1.

For more information about how to configure bwagent with database TIBCO FTL[®], see Database with TIBCO FTL[®]

2. Repeat the configuration for the bwagent on machine M2.

Ensure that same database, TIBCO FTL® and network name is used for M1 and M2.

- 3. Start the bwagent on M1.
 - a. Open a terminal on M1 and navigate to the *BW_HOME*\bin folder (Windows) or [root@*BW_HOME* bin]# (Unix).
 - b. Type bwagent (Windows) or ./bwagent (Unix).

The bwagent starts.

- 4. Start the bwagent on M2.
 - a. Open a terminal on M2 and navigate to *BW_HOME*\bin folder (Windows) or \${*BW_HOME*}/bin (Unix).
 - b. Type bwagent (Windows) or ./bwagent (Unix).

The bwagent starts.

- 5. Start the bwadmin console on M1 machine and show the bwagents.
 - Windows:

BW_HOME\bin>bwadmin show agents

• Unix:

[root@BW_HOME bin]# ./bwadmin show agents

The TEA Server URL, Registered TEA Agent, and Auto Registration settings are important when you are using the Admin UI. These settings can be ignored for this example. For more information about the Admin UI, see Running Applications in Enterprise Mode using the Admin UI and Using the Admin UI.

- 6. Now the bwagents on machines M1 and M2 are communicating with each other. You can use the bwadmin console on M1 to create a domain on M2 by specifying the bwagent in the command line.
 - Windows:

BW_HOME\bin>bwadmin create -agent M2 domain D1M2

• Unix:

[root@BW_HOME bin]# ./bwadmin create -agent M2 domain D1M2

- 7. On M1, use the show domains command to show the domain.
 - Windows:

BW_HOME\bin>bwadmin show domains

• Unix:

```
[root@BW_HOME bin]# ./bwadmin show domains
```

- 8. Create an AppSpace on M2 using bwadmin on M1.
 - a. Create an AppSpace on M2 by specifying the bwagent. Two AppNodes are specified. The -minNodes option specifies the number of nodes in the AppSpace. The AppSpace cannot be started until this value is met. For more information about AppSpaces and AppNodes, see the Administration Concepts topic in the *TIBCO ActiveMatrix BusinessWorks™ Concepts* guide.
 - Windows:

```
BW_HOME\bin>bwadmin create -agent M2 -domain D1M2 -
minNodes 2 appspace AS1M2
```

• Unix:

```
[root@BW_HOME bin]# ./bwadmin create -agent M2 -domain
D1M2 -minNodes 2 appspace AS1M2
```

b. View the file system on machine M2 to verify that the AppSpace was created. The example below shows the file system on a Windows machine.



Each runtime entity is created in the file system. It is critical that all runtime entities are managed using bwadmin so that they are in sync with the datastore.

 On machine M1, create the 2 AppNodes for the AppSpace AS1M2, specifying bwagent M2 for the AppNodes. The HTTP management port must be unique. A list of defined AppNodes for a given domain, including port numbers, is available with the show command: show -d <DomainName> appnodes



Note: Note: When an AppNode is created, an optional port for the OSGi console can be specified to monitor the AppNode (Only enable this port for troubleshooting purposes.). For more information, see Enabling the OSGi Console for an AppNode.

Windows:

BW_HOME\bin>bwadmin create -agent M2 -domain D1M2
-appspace AS1M2 -httpPort 8070 appnode AN1M2

BW_HOME\bin>bwadmin create -agent M2 -domain D1M2

-appspace AS1M2 -httpPort 8071 appnode AN2M2

Unix:

```
[root@BW_HOME bin]# ./bwadmin create -agent M2 -domain D1M2
-appspace AS1M2 -httpPort 8070 appnode AN1M2
```

```
[root@BW_HOME bin]# ./bwadmin create -agent M2 -domain D1M2
-appspace AS1M2 -httpPort 8071 appnode AN2M2
```

The -httpPort option is case sensitive.

10. From the bwadmin console on M1, upload an application archive into the domain on M2.

Windows:

```
BW_HOME\bin>bwadmin upload -domain D1M2
../samples/core/admin/ears/bookstore/tibco.bw.sample.binding.rest.B
ookStore.application_1.0.0.ear
```

Unix:

```
[root@BW_HOME bin]# ./bwadmin upload -domain D1M2
../samples/core/admin/ears/bookstore/tibco.bw.sample.binding.rest.B
ookStore.application_1.0.0.ear
```

11. From M1, start the AppSpace on M2. This starts the AppNodes in the AppSpace on M2.

Windows:

```
BW_HOME\bin>bwadmin start -domain D1M2 appspace AS1M2
```

Unix:

[root@BW_HOME bin]# ./bwadmin start -domain D1M2 appspace AS1M2

12. From the bwadmin console on M1, verify that the AppNodes are running:

Windows:

```
BW_HOME\bin>bwadmin show -domain D1M2 -appspace AS1M2 appnodes
```

Unix:

```
[root@BW_HOME bin]# ./bwadmin show -domain D1M2 -appspace AS1M2
appnodes
```

13. Use bwadmin on M1 to stop the AppSpace on M2. This will stop AppNodes AN1M2 and AN2M2.

Windows:

BW_HOME\bin>bwadmin stop -domain D1M2 appspace AS1M2

Unix:

[root@BW_HOME bin]# ./bwadmin stop -domain D1M2 appspace AS1M2

14. Back up the domain. The backup command exports the persisted state of runtime entities into a command file. This command file can be used to recreate the environment. For more information, see Backing Up and Restoring from the Backup.

The backup command requires the name of the specific entity being backed up (domain, agent, AppSpace or AppNode) as well as the path to a destination file. In this example (Windows), D1M2 is backed up.

BW_HOME\bin>bwadmin backup -s backup.cmd domain D1M2



Note: Note: The bwadmin backup command and the bwadmin restore command are not complimentary. The backup command exports the current state of the environment to a command file. The restore command restores the file system of a bwagent to the state of the persistent datastore. For more information, see Backing Up and Restoring from the Backup and Restoring the File System of Runtime Entities.

Result

You set up a network with two bwagents on two machines. You used the bwadmin console on one machine to create runtime entities on the other machine. You uploaded an

application archive to the domain and started the AppSpace. You also backed up the environment.

You can continue experimenting by adding additional machines to the network, adding more runtime entities, or deploying the archive (you will need to start the AppSpace again).

When you are done, you can force delete the domain using bwadmin on either machine with the following bwadmin command: delete -force domain D1M2

After you delete the domain, you can recreate the environment from the backup by feeding the backup command file to bwadmin, for example: bwadmin -f backup.cmd (Windows).

To exit the bwagent, type ^C (this may take a few seconds). At the command line, type bwagent stop to completely stop the agent.

Running in Enterprise Mode Using the Admin UI

Use the Admin UI to manage and monitor runtime entities.

The Admin UI is a web UI that runs in TIBCO[®] Enterprise Administrator (TEA). To enable the Admin UI, the bwagent must be registered with a running TEA server.

This procedure shows you how to create runtime entities and deploy and run an application using the Admin UI. You will learn how to register the TEA agent with the bwagent; open the Admin UI; create a domain, AppSpace, and AppNode; upload an archive; start the AppSpace; and deploy and start the uploaded application.

Procedure

- 1. Install TEA and start the TEA server.
 - Windows:

TEA_HOME\2.0\bin>tea.exe

• Unix:

```
[root@TEA_HOME bin]# ./tea.sh
```

- 2. In a terminal, navigate to the following location:
 - Windows:

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BW_HOME\bin

Unix:

BW_HOME/bin

- 3. Set the bwadmin mode to enterprise.
 - Windows:

BW_HOME\bin>bwadmin mode enterprise

• Unix:

[root@BW_HOME bin]# ./bwadmin mode enterprise

- 4. Open a new terminal and navigate to *BW_HOME*\bin for Windows or \${*BW_HOME*}/bin for Unix. Register the bwagent TEA agent with the TEA server. This allows the bwagent to be available to the TIBCO Enterprise Administrator server. The URL to the TEA server is required in the command. The URL is available from the terminal where the TEA server was started.
 - Windows:

BW_HOME\bin>bwadmin registerteaagent http://M1:8777/

• Unix:

[root@BW_HOME bin]# ./bwadmin registerteaagent http://M1:8777/

5. Open a web browser and go to the TEA URL. Sign in, using admin for the user name and admin password.

BusinessWorks is displayed in the **Products** list.



- 6. Click the BusinessWorks icon to go to ActiveMatrix BusinessWorks. The Domain Management page is displayed. If you completed the steps in the "Running in Enterprise Mode Using the Command Line," you see a domain listed on the Domain Management page. Otherwise the page is empty.
 - a. Click Create Domain to open the Create Domain dialog box.
 - b. Enter the domain name in the **Name** field.
 - c. Choose the bwagent registered with the TEA server from the **Agent** drop-down.
 - d. Click **Create** to create the domain.

The domain is created and displayed on the Domain Management page.

- 7. Click the domain name to open the domain.
- 8. Add an AppSpace to the domain.
 - a. Click the **AppSpaces** icon to open the AppSpaces page.
 - b. Click Create AppSpace.
 - c. In the Create AppSpace dialog box, enter AppSpace name in the **Name** field. Accept the value of 1 in the **MinNodes** field.
 - d. Select the agent registered with the TEA server and click Create.

The AppSpace is created. A success notification is displayed at the top of the page. Notice that the AppSpace status is displayed as Degraded, because there are no AppNodes yet for the AppSpace. This will change to Stopped when an AppNode is added to the AppSpace. The AppSpaces page will look similar to this:

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- 9. Add an AppNode to the AppSpace.
 - a. Click the **AppNodes** icon AppNodes to open the AppNodes page.
 - b. Click Create AppNode.
 - c. In the Create AppNode dialog box, enter name of the AppNode in the **Name** field.
 - d. Select the agent registered with the TEA server from the **Agent** drop-down.
 - e. Enter a value in the **HTTP Port** field, for example: 8075. This port must be available; each AppNode on the machine must be assigned to a unique HTTP management port.
 - f. Leave the OSGi fields empty. (This are optional fields for debugging the AppNode. For more information, see Enabling the OSGi Console for an AppNode.)
 - g. Select the AppSpace from the AppSpace drop-down.
 - h. Click Create.

The AppNode is created. A success notification is displayed at the top of the page and the AppNode is displayed. The AppNodes page will look similar to the following image:



- 10. Open the AppSpaces page and notice that the status has been updated to Stopped.
 - a. Start the AppSpace by clicking the **Start** icon **P**.

The AppSpace starts and starts the AppNode. The status changes to Starting, then Running to indicate that both the AppNode and AppSpace are running.

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BusinessWorks / BW0Network Doc_Domain				Ø Нер	🐥 Agents 📃 Machine	s 👌 installations
AppSpaces (1) Create AppSpace Definite AppSpace AppSpace AppSpace AppSpace	MinNodes Status	Actions Description	Deployment State	Applications	Last up for + of Ensules 10 • (AppNodes	d 14/1528 O III O Filter Agents
Constructions Performent Per	1 Resolution		In synt	0	ĩ	1 =

11. Upload an application archive to the AppSpace.



- a. Click the **Application Archives** icon
- b. In the Application Archives page, click the **Upload** link and drag the BookStore sample application archive from *BW_ HOME*\samples\AppSpace\core\admin\ears\bookstore\ears to the Upload Ear File dialog box.
- c. Click Upload.
- d. A success message is displayed in the dialog box. Click **Done** to close the dialog box.

The application archive is displayed on the Application Archives page:

TIBC	Enterprise Administ	trator : Busin				Q 👁 🔡 🖨 admin -
🔲 🏈 D	usinessWorks / DWONetwork Doc_Dom	4 N			Ø Help	🐣 Agento 🖵 Machines 🔮 Installations
Application Archives	Application Archives (1) © Uplead © Download © Download © • Name © © these borders de binding rest floor-	Version 1.0.0.20*000001++4225	App name stood by lample binding net BookStore application	Deployed To Deployed To	Uploaded on Bes 2019/05/06142825 Unin	Last updated (+22716 () • of Backles (10 • () Filter by name priptions og MST to Menge Books for # Bookstore ()
Applanter Applanter						

12. Deploy the application.

- a. Click the application archive link on the Application Archives page to pivot to the application view, then click **Deploy** to deploy the BookStore application.
- b. In the Deploy Applications dialog box, make sure UI-AppSpace1 is selected in the **AppSpace** drop-down.
- c. Select WindowsProfile.substvar (Default) from the **Profile** drop-down.
- d. Check the **Start applications on AppNodes after deployment** option. This option starts the application after successful deployment.
- e. Click Deploy.

The application is deployed to the selected AppSpace and is started on the AppNode. $\hfill\square$

13. Click the **REST Doc URL** link to view the application's REST API. You can also open the **Endpoints**, **Components**, or **Processes** tabs to drill down into the running application.

57				Filter
ndpoint URL +	HTTP Methods	Client Format	Component	Service
ttp://10.107.172.30.8123/book/iISBN)	GET,PUT,DELETE	JSON	ComponentBooks	Book
ttp://10.107.172.30.8123/books	POST,GET	JSON	ComponentBooks	Books
10//10.107.122.30.8123/book/i158Ni/Jevenss	GET	JSON	ComponentBooks	Book1
ttp://10.107.172.30.8123/dtvent/lEventiD1	GET, PUT, DELETE	JSON	ComponentEvents	Event
10//10.107.172.30.8123/events	POST,GET	JSON	ComponentEvents	Events
	ar/16.17.7.20.17.20.09.1200em	apple ITTP Methods apple 047.007.001.001.0000.0000000000000000000	Image: Control Contro Control Control Control Control Control Control Control Control C	Point PL Ferry PL

Result

You registered the bwagent with the TEA server. You used the Admin UI to create a domain, AppSpace, and AppNode; start the AppSpace; upload an application archive; deploy the application; and start the application. Spend some time experimenting with the Admin UI. The web interface allows you to drill down into entities and pivot views.

For more information, see Using the Admin UI.

Core Admin Sample Scripts

The sample scripts provide a simple and fast way to run the core Admin samples.

These are bash scripts. On Windows, install Cygwin64.

Admin scripts are located in the following folders: *\$BW_HOME*/samples/core/admin and *\$BW_HOME*/scripts/admin

For information about running the sample scripts, see the "Running Admin Sample Scripts" section in the *TIBCO ActiveMatrix BusinessWorks*[™] *Getting Started* guide.

This sets the *TIBCO_HOME*, *BW_HOME*, *TEA_HOME*, *EMS_HOME*, and *JAVA_HOME* environment variables necessary to run the admin scripts.

All scripts support the -h and command-line argument with full documentation of what each script does.

Location of the Admin Scripts

The admin scripts are located in the following folders:

- The sample scripts are located in \$BW_HOME/samples/core/admin
- The scripts that are generic for Activematrix BusinessWorks™ are located in \$BW_ HOME/scripts/admin

The scripts are updated to rely on the PATH setting to find the generic scripts. To make this easier to configure, after installation you can generate \$BW_HOME/scripts/bashrc.sh that can be sourced from your ~/.bashrc.

Source the \$BW_HOME/scripts/bashrc.sh to setup the following environment variables required to run the scripts mentioned in the table below:

Variable	Required
TIBCO_HOME	Yes
BW_HOME	Yes
TEA_HOME	No. But required if you run TIBCO $^{\circ}$ Enterprise Administrator on this machine.
EMS_HOME	No. But required if Enterprise Message Service [™] is configured on this machine.
PATH	This variable is auto-populated based on the values set for the above variables.

Core Admin Scripts

The following table lists some of the available scripts; browse the folder to see the complete list.

Core Admin Scripts

Script	Description	Script Location	
AppManage.sh	h This is a ActiveMatrix BusinessWorks [™] 6.x utility program that emulates ActiveMatrix BusinessWorks [™] 5.x AppManage commands.		
	The main purpose of this utility is to demonstrate how the AppManage commands from ActiveMatrix BusinessWorks™ 5.x translate to corresponding TIBCO ActiveMatrix BusinessWorks 6.x bwadmin commands.		
	This utility creates a cmd/AppManage_ deploy.cmd folder that contains bwadmin commands and uses bwadmin -f cmd/AppManage_deploy.cmd to run it.		
	Note: Note: Not all AppManage commands are implemented in this emulation utility.		
	ActiveMatrix BusinessWorks™ Augmented Options:		
	 -appSpace or - a - AppSpace name to be used for Application lifecycle. 		
	 -profile or -p - Configuration Profile to use for deployment. This profile must be available in the EAR file. 		
	 -profileFile- Configuration Profile file to use for deployment. 		
	 -debug - Turn on debug tracing for this utility. 		
	 -sapp - Single Application per AppSpace deployment mode. Each 		

Script	Description	Script Location
	 AppSpace supports only one application deployment. -mapp - Multiple Applications per AppSpace deployment mode. Each AppSpace supports one or more application deployments. 	
	Note: Note: ActiveMatrix BusinessWorks [™] supports both -sapp and -mapp modes. The default is -mapp mode.	
bootstrap.sh	Usage:bootstrap.sh [-h -help] [- clean] [-forceClean -force - forceclean]	\$BW_ HOME /scripts/admin
	This utility is a wrapper script around the following scripts:	
	• killtea.sh	
	 killbwagent.sh 	
	 teaclean.sh only if -clean or - forceClean options is used. 	
	 bwclean.sh if and only if -clean or -forceClean options is used. 	
	 genbwagentini.sh 	
	• tea.sh	
	• bwagent.sh	
	 registeragent.sh 	
	<pre>[-h] or [-help] - Prints this usage message.</pre>	
	-clean Cleans TIBCO Enterprise Administrator Server Data Store and ActiveMatrix BusinessWorks™ Domain Data	

Script	Description	Script Location
	Store. Note: Note: The -clean command on the data store is not reversible, so back up your data stores before using the command. Use this option carefully, as you may lose all your configurations if you do not have a backup.	
	-forceClean Same as -clean, except it avoids prompting user to confirm with clean.	
	-force Same as -forceClean	
	-forceclean Same as -forceClean	
	This script assumes that the following products are installed correctly and the environment variables are set accordingly:	
	<i>TIBCO_HOME</i> = <i>TIBCO_HOME</i> directory where you installed ActiveMatrix Businessworks™.	
	<i>TEA_HOME</i> = Parent directory to TIBCO Enterprise Administrator's /bin directory.	
	Supports generation of bwagent.ini file for either Database/ TIBCO EMS [™] , or Database/ TIBCO FTL [®] as the technology type.	
bounce.sh	This utility does the following:	\$BW_
	 Stops TIBCO Enterprise Administrator Server and bwagent Processes. 	/scripts/admin
	2. Restarts TIBCO Enterprise Administrator Server and bwagent	

Script	Description	Script Location
	Processes. 3. Registers bwagent to TIBCO Enterprise Administrator Server. [-h] or [-help] - Prints this help message and exits.	
bounceagent.sh	Kills and restarts bwagent Process. [-h] or [-help] - Prints this help message and exits.	\$BW_ HOME /scripts/admin
bwadmin.sh	<pre>This is a utility script that wraps around the bwadmin executable. [-h] or [-help] - Prints this help message and exits. [-network <bwagent name="" network="">] - Connects to a named bwagent Network. This is an optional argument. By default, this script uses \$BW_ HOME/config/bwagent.ini [<bwadminargs>] - Use bwadmin to run commands found in the input files. Start bwadmin in the interactive mode if cmdFile is not specified. A bwagent Network Name is a named directory under \${TIBCO_ HOME}/bw/networks and contains the corresponding bwagent.ini. How to Set Up a Newly Named Network 1. Obtain a bwagent.ini created for the named bwagent network. For example, a named network called</bwadminargs></bwagent></pre>	\$BW_ HOME /scripts/admin

Script	Description	Script Location
	 "acmeNetwork" Create the acmeNetwork directory under \${TIBCO_HOME}/bw/networks. For example, mkdir \${TIBCO_ HOME}/bw/networks/acmeNetwork Copy bwagent.ini to the above directory. Rerun bwadmin.sh -network acmeNetwork 	
bwagent.sh	This script starts bwagent in the background and waits until it is fully initialized, or the maxWait time (<n> * 2 sec) expires. [-h] or [-help] - Prints this usage message. [-network <network>] - Starts up bwagent using the configuration of a named network. [-maxWait <n>] - Maximum amount of wait time (2 sec increment) for bwagent start up success. The dDefault value for <n> is 30, which means 30 * 2 sec = 60 seconds</n></n></network></n>	\$BW_ HOME /scripts/admin
bwclean.sh	This utility script cleans up ActiveMatrix BusinessWorks [™] Domain Data and internal Data Store. The end effect of this clean up is similar to a fresh installation of ActiveMatrix BusinessWorks [™] . [-force] or [-forceClean] - Proceeds with wiping ActiveMatrix BusinessWorks [™] Domain Data and internal Data Store	\$BW_ HOME /scripts/admin

Script	Description	Script Location
	without prompting user reconfirmation. By default, the script prompts user confirmation.	
configureBWEngineGroup .sh	This utility configures AppNodes in a Domain/AppSpace to form a fault-tolerant group and cross engine persistence [-h] or [-help] - Prints this usage	\$BW_ HOME /scripts/admin
	<pre>inessage. [-c] or [-clean] - Cleans up and drops all the previously configured database tables.</pre>	
	Use this option carefully. This operation cannot be undone. Do not specify both – setup and –cleanup on the same run.	
	<pre>[-s] or [-setup] - Does the one time setup of bwengine Database. When this option is used, -domain and -appspace arguments are not needed and are not used even if specified. \${BW_ HOME}/config/sqlscripts/<dbtype>/cre ate.sql is used to set up the database tables and configuration.</dbtype></pre>	
	[-b] or [-bootstrap] - Does clean up then setup.	
	<pre>[-t] or [-dbtype] - This is the default value is postgresql.</pre>	
	<pre>-cf <config.sh> - Sources configuration from the specified <config.sh> file.</config.sh></config.sh></pre>	
	By default, <\$ <i>BW_</i> <i>HOME</i> >/scripts/admin/config/bwengine- group- <dbtype>.sh</dbtype>	

Script	Description	Script Location
	<pre>[-d] or [-domain] - Domain Name [-a] or [-appspace <appspace>] - AppSpace Name. All AppNodes in the specified Domain and AppSpace are configured to form a Fault-Tolerant group and across engine persistence.</appspace></pre>	
deploy.sh	Usage:deploy.sh -ear <earfile> [- h -help] [-domain <domainname>] [- appspace <appspacename>] [- redeploy -force] [-profile <profile>]</profile></appspacename></domainname></earfile>	\$BW_ HOME /scripts/admin
	Deploys the specified ActiveMatrix BusinessWorks™ EAR File into -domain <domainname> –appspace <appspacename></appspacename></domainname>	
	[-h] or [-help]- Prints this help message.	
	<pre>-ear <earfile> - Enterprise Archive file to deploy</earfile></pre>	
	[-domain <domainname>] - Domain Name - Optional parameter</domainname>	
	If it is not specified, DomainName is computed from \${USER}-Domain	
	This utility creates the Domain if it does not already exist.	
	[-appspace <appspacename>] - AppSpace Name - Optional parameter</appspacename>	
	If it is not specified, AppSpaceName is computed from the name of the EAR file.	
	This utility creates the AppSpace and AppNode if they do not already exist.	
	[-redeploy -force] - Redeploy if the	
Script	Description	Script Location
------------------	--	---------------------------------
	application has been previously deployed.	
	The application is not redeployed if it already exists and this option is not specified.	
	[-profile <profile>] : Profile name to use for this deployment.</profile>	
	If it is not specified, the default Profile as packaged in the Enterprise Archive file is used.	
	[-mapp] - Optional flag to set Multiple Applications per AppSpace Mode. This is the default mode for ActiveMatrix BusinessWorks™.	
	<pre>[-debug] - Prints debug tracing for this script ./deploy.sh</pre>	
genbwagentini.sh	This script auto generates \${BW_ HOME}/config/bwagent.ini based on configurations defined in ./config/bwadmin-default- config.sh	\$BW_ HOME /scripts/admin
	-h or -help - Prints this help message.	
	The following variables are required from ./config/bwadmin-default- config.sh:	
	 BWAgentNetworkName - Name of BWAgent Network. 	
	 BWMachines - Defined as a list of machine names (as obtained through hostname -f). If you have only one machine to configure, do not add it to this list because this script auto-configures it as a standalone BWAgent Network. 	

Script	Description	Script Location
	This script uses hostname -f to determine the name of the machine it is run on. It then determines whether this machine is in the BWMachines list.	
	You can assume that the discoveryURL of the bwagent.ini is comparable to that of a Database Server's URL, and BWAgentNetworkName is then comparable to the Database Name. You can configure both to uniquely access the specific instance of the Database.	
	If the KEEP_BWAGENT_INI environment variable is defined, bwagent.ini generation is skipped.	
	You can edit either the ./config/bwadmin-default- config.sh file, or make a copy of it, edit it, and then set environment variable BWADMIN_CONFIG to point to it. For example, export BWADMIN_CONFIG=~/config/bwadmin-my- config.sh	
	Generates bwagent.ini file for either Database/EMS, or Database/ TIBCO FTL® as the technology type.	
kill.sh	Kills all processes that match the specified <process name=""> -h or -help - Prints this help message. <process name=""> - name of the process you want to kill. This script kills all instances</process></process>	\$BW_ HOME /scripts/admin
killall.sh	This script finds and kills all instances of processes that match the following names:	\$ <i>BW_</i> <i>HOME</i> /scripts/admin

Script	Description	Script Location
	 tea bwagent bwappnode bwadmin -h or -help - Prints this help message. 	
killbwagent.sh	This script finds and kills all instances of processes that match "bwagent" . -h or -help - Prints this help message.	\$BW_ HOME /scripts/admin
killbwappnodes.sh	This script finds and kills all instances of processes that match "bwappnode". -h or -help - Prints this help message.	\$BW_ HOME /scripts/admin
killtea.sh	This script finds and kills all instance of processes that matches "tea". -h or -help - Prints this help message.	\$BW_ HOME /scripts/admin
killtibemsd64.sh	This script finds and kills all instances of processes that match "tibemsd". -h or -help - Prints this help message.	\$BW_ HOME /scripts/admin
recreatedb.sh	This script cleans up and recreates the Postgres DB needed by ActiveMatrix BusinessWorks™ BookStore REST sample located in: \${BW_ HOME}/samples/binding/rest/BookStore -h and -help - Prints this help message.	\$ <i>BW_HOME</i> /samples/core/adm in
registeragent.sh	This utility registers the local bwagent with TIBCO Enterprise Administrator server.	\$ <i>BW_</i> <i>HOME</i> /scripts/admin

Script	Description	Script Location
	-h or -help - Prints this help message.	
	This utility assumes that the following environment variables have been set:	
	export TIBCO_HOME=" <where activematrix<br="">BusinessWorks™ is installed>"</where>	
	At least one of the following environment variable is set:	
	export TEA_HOME="Where TIBCO Enterprise Administrator is installed in the form of \$TIBCO_HOME/tea/ <version>"</version>	
	Or,	
	export TEA_HOSTNAME= <hostname></hostname>	
	If <i>TEA_HOSTNAME</i> environment variable is set, it assumes the TIBCO Enterprise Administrator server is running remotely from the local bwagent instance.	
	If <i>TEA_HOSTNAME</i> environment variable is not set, this script registers the local bwagent to the locally running TIBCO Enterprise Administrator server.	
runAcme.sh	Creates <domain> and deploys all EAR files found under \${BW_ HOME}/samples/core/admin/ears/acme. -h or -help : Displays this usage message <domain> - can be "Acme-QA-Domain" or "Acme-UAT-Domain". When not specified, the default is "Acme-QA-Domain"</domain></domain>	\$ <i>BW_HOME</i> /samples/core/adm in
	<mode> - [-sapp] Or [-mapp]</mode>	
	 -sapp- Single App AppSpace deployment mode. Each AppSpace supports only one 	

Script	Description	Script Location
	application deployment. -mapp - Multiple App AppSpace deployment mode. Each AppSpace supports one or more application deployment.	
	Note: Note: ActiveMatrix BusinessWorks [™] supports both -sapp and -mapp modes. The default is - mapp mode.	
	This script dynamically creates a bwadmin command file in cmd/ <domain>- <mode>.cmd and executes it.</mode></domain>	
runAll.sh	This utility is a wrapper script that performs the following:	\$ <i>BW_HOME</i> /samples/core/adm in
	 bootstrap.sh - only if running in a single machine setup 	
	 runBookStore.sh 	
	 runSamples.sh 	
	 runAcme.sh -domain Acme-QA- Domain 	
	 runAcme.sh -domain Acme-UAT- Domain 	
	-h or -help - Displays this usage message and exits	
	-clean - Cleans the TIBCO Enterprise Administrator Server Data Store and ActiveMatrix BusinessWorks [™] Domain Data Store.	
	These data store clean is not reversible. Make sure you back up your data stores before running this command. Use this	

Script	Description	Script Location
	option with utmost care, otherwise you risk losing all your configurations.	
	-forceClean - Same as -clean, except it avoids prompting you to confirm with clean.	
	-force - Same as -forceClean	
	<mode> - [-sapp -mapp]</mode>	
	-sapp - Single Application per AppSpace deployment mode. Each AppSpace supports only one application deployment.	
	-mapp - Multiple Applications per AppSpace deployment mode. Each AppSpace supports one or more application deployments.	
	Note: Note: ActiveMatrix BusinessWorks [™] supports both -sapp and -mapp modes. The default is - mapp mode.	
	Generates the bwagent.ini file for either Database/EMS™, or Database/FTL® technology type.	
runBookStore.sh	Creates BookStore-Domain and deploys all EAR files found under \${BW_ HOME}/samples/core/admin/ ears/bookstore	\$ <i>BW_HOME</i> /samples/core/adm in
	-h or -help - Displays this usage message.	
	<mode> -[-sapp -mapp]</mode>	
	-sapp - Single Application per AppSpace	

Script	Description	Script Location
	deployment mode. Each AppSpace supports only one application deployment. -mapp - Multiple Application per	
	AppSpace deployment mode. Each AppSpace supports one or more application deployments.	
	ActiveMatrix BusinessWorks™ supports both -sapp and -mapp modes. The default is -mapp mode.	
	Note: Note: This script dynamically creates a bwadmin cmd file in cmd/Samples-Domain- <mode>.cmd and executes it.</mode>	
runSamples.sh	Creates Samples-Domain and deploys all EAR files found under \${BW_ HOME}/samples/core/admin/ ears/samples	\$ <i>BW_HOME</i> /samples/core/adm in
	 -h or -help - Displays this usage message. 	
	<mode>:[-sapp] Or [-mapp]</mode>	
	 sapp : Single Application per AppSpace deployment mode. Each AppSpace supports only one application deployment. 	
	 -mapp : Multiple Application per AppSpace deployment mode. Each AppSpace supports one or more application deployments. 	

Script	Description	Script Location
	Note: Note: ActiveMatrix BusinessWorks [™] supports both -sapp and -mapp modes. The default is - mapp mode. This script dynamically creates a bwadmin command file in cmd/Samples-Domain- <mode>.cmd and executes it.</mode>	
showprocs.sh	Shows process ID and complete binary path of all processes required in ActiveMatrix BusinessWorks™:	\$ <i>BW_</i> <i>HOME</i> /scripts/admin
	 tibemsd 	
	• tea	
	bwagent	
	bwappnode	
	bwadmin	
tea.sh	This script starts TIBCO Enterprise Administrator in the background and waits until it is completely initialized, or the maxWait time (<n> * 2 sec) expires.</n>	\$BW_ HOME /scripts/admin
	-h or -help - Prints this usage message.	
	[-maxWait <n>] - Max number of wait time (2 sec increment) for TIBCO Enterprise Administrator Server startup success.</n>	
	The default value for <n> is 30, which means 30 * 2 sec = 60 seconds.</n>	
teaclean.sh	This utility script cleans TIBCO Enterprise Administrator Server's configuration data store.	\$ <i>BW_</i> <i>HOME</i> /scripts/admin
	The end effect of this clean up is similar to	

Script	Description	Script Location
	a fresh installation of TIBCO Enterprise Administrator.	
	-h or -help - Prints this usage message	
	-force or -forceClean - Proceeds with wiping ActiveMatrix BusinessWorks™ Domain Data and internal data store without prompting user reconfirmation.	
	By default, the script prompts user confirmation.	
tibemsd64.sh	This script starts tibemsd64 in the background and waits until it is completely initialized, or the maxWait time (<n> * 2 sec) expires.</n>	\$BW_ HOME /scripts/admin
	-h or -help - Prints this usage message	
	[-maxWait <n>] - Max number of wait time (2 seconds increment) for tibemsd64 start up success.</n>	
	The default value for < <i>n</i> > is 30, which means 30 * 2 sec = 60 seconds.	
	This script is only supported on UNIX based systems.	
	For Windows, use Windows Systems Services to start or stop tibemsd64.	



Note: Note: Each runAcme.sh, runBookStore.sh, runSamples.sh, deploy.sh, and AppManage.sh generates bwadmin commands before execution.

The generated bwadmin command files are found under cmd subdirectory.

Administrator and Agent

bwadmin and bwagent are used to create, manage, and monitor domains, AppSpaces, AppNodes, archives, and applications.

For more information, see the topics called bwadmin and bwagent.

Runtime entities are created in the local file system in the *BW_HOME*/domains folder. The default location of this folder can be changed. For information, see Configuring the Location of the Domains Folder.

bwadmin

bwadmin provides a command line console that can be used in local mode or enterprise mode to create and manage domains, AppSpaces, AppNodes, archives, and applications. Collectively, the entities provide the logical and physical structure for the runtime environment.

bwadmin provides the following features:

- One tool for both local and enterprise mode with identical commands
- Interactive shell
- Batch/silent mode by passing a command file as argument
- Ability to execute commands locally as well as remotely
- Ability to address different bwagent networks
- Simple and intuitive command structures
- Nested commands
- Unix-style commands for complex scripting
- Command completion

A full range of commands is available. Command can be executed stand-alone from the command line or from the bwadmin console. Unix-style scripts can be created to run bwadmin commands. When scripting, you may need to include conditions for possible error codes.

For more information about error codes and the corrective action to take, see the TIBCO ActiveMatrix BusinessWorks[™] Error Codes guide.

Commands can be issued from:

- Interactive Mode: Useful for exploration. Commands are executed from the bwadmin shell. Any number of commands can be executed in a sequence.
- Command Line: Useful for execution of single commands. Commands are executed stand-alone from the command line with the provided syntax.
- Batch Mode: Useful for execution of repetitive commands.

To get help on a command, including syntax information, type help followed by the command name, from either interactive mode or the command line, for example:

```
bwadmin help
bwadmin help create
bwadmin help registerteaagent
```

Interactive Mode

Interactive mode is used for exploring runtime entities. Enter interactive mode by typing bwadmin at the command line. To view a list of available commands, press tab.

The cd command sets the runtime entity context so you can omit runtime entity options for commands like create, delete, start, or stop.

Command Line

bwadmin commands can be issued from the command line in the format: bwadmin [options] command <arguments>

To see the list of all bwadmin commands, type bwadmin help at the command line.

The following options can be specified for bwadmin at the command line:

Option	Description	Example
-b /batch	Reads a series of commands from the standard input.	bwadminbatch bwadmin get admin.mode

1 . 0

Option	Description	Example
-config	Applies the configuration in the specified file to the server instance.	bwadmin -config -d myDomain -a myAppSpace -cf <i>file_</i> <i>path</i> /config.ini
-D <property=value></property=value>	Applies the specified value to the specified property. Use the bwadmin get command to retrieve the value.	bwadmin -D name=User1
-f <file[,<file>]</file[,<file>	Reads commands from the specified file or from the comma-separated list of files. The specified file can contain one command or multiple commands. Exits after command execution is completed.	bwadmin −f backupMyAppNode.cmd
-l /login <arg></arg>	Specifies the login ID to use for the session.	Given the following command: bwadmin -l User1
		bwadmin in interactive mode displays:
		<pre>bwadmin[User1]></pre>
-logconfig <file></file>	Uses the specified file for logback configuration.	bwadmin -logconfig mylogback.xml
		For more information about logging, see Logging.
-x,xtrace	Echoes the command to the terminal.	Given the following command bwadmin -x create domain MyDomain1 the following sample output is issued:

Option	Description	Example
		TIBCO ActiveMatrix BusinessWorks version 6.2.0, build V20, 2014- 10-09 + create domain MyDomain1
exit	Exits the command line console.	bwadmin>exit It will exit the command line console.

For more information about bwadmin commands for different administration tasks, see the "bwadmin Command Line" topics in the Administration Tasks and Reference section.

Batch Mode

A command file can be passed to bwadmin at the command line with the -f option. The batch file should contain all required inputs. An example of a command file is a backup file created with the backup command.

The -f eoe command is an optional command and you can execute the bwadmin commands in a batch mode. If any of the commands fail, the subsequent commands are not executed. Syntax for the command is bwadmin.exe -f eoe <command file>

For example: bwadmin.exe -f eoe bwadmin.sh

bwagent

A bwagent is a daemon process that is responsible for provisioning AppNodes and applications, performing administration commands, and synchronizing data from the datastore with the local file system.

There is one bwagent for each installation. The bwagent enables communication between agents located on different machines. When multiple bwagents are configured to communicate with each other using a common datastore, they form a bwagent network. bwagents can communicate using TIBCO FTL[®] for communication transport and TIBCO

Enterprise Message Service for communication transport, and by using an external database for data persistence.

For information about configuring the bwagent, see Configuring bwagent.

When multiple bwagents belong to a network and one of the system fails, the failed system can be restored after a restart by using the bwadmin restore command to force the file system to be synchronized with the datastore.

There are multiple ways to access the bwagent: bwadmin, the Admin UI, or the REST API.

- bwadmin: In enterprise mode, bwadmin sends commands to the bwagent. The bwagent dispatches the command to the targeted agent. For more information, see the "bwadmin Command Line" tasks under Administration Tasks and Reference section in the *TIBCO ActiveMatrix BusinessWorks™ Administration* guide.
- Admin UI: When the bwagent is registered with the TEA server, the Admin UI can be used to create and manage runtime entities. For more information, see the "Admin UI" tasks under "Administration Tasks and Reference" section in the *TIBCO ActiveMatrix BusinessWorks™ Administration* guide.
- REST API: View the bwagent REST API in the Swagger UI. For more information, see the section "Accessing the bwagent REST API with the Swagger UI" in the *TIBCO ActiveMatrix BusinessWorks™ Administration* guide.

bwagent supports its own set of commands. Commands are issued from the command line in the format: bwagent [options] command <arguments>

bwagent commands are listed below.

Command	Description
apiserver	Starts the apiserver that hosts the REST API in the Swagger UI. Open a browser and go to the following URL: http://localhost:5555
startagent	Starts the bwagent. This is the same as the default command when no command is given.
stop	Stops the bwagent gracefully.

bwagent Commands

The following options can be specified for bwagent:

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bwagent Command Options

Option	Description	Example
-config	Applies the configuration in the specified file to the server instance.	bwagent -config bwagent.ini
-logconfig <file></file>	Uses the specified file for logback configuration.	bwagent -logconfig mylogback.xml
-x,xtrace	Echoes the command to the terminal.	Given bwagent $-x$, the text +startagent is echoed to the console when the agent starts.

Configuring bwagent

The bwagent can be configured for a multi-agent, multi-machine environment.

The bwagent is configured using the bwagent.ini file in the *BW_HOME*\config folder. The bwagent.ini file template is a configuration file and contains the BW Admin data store configuration properties. Properties are pushed to the configuration file using JSON files.

Properties	Description
BW Agent general configuration	
bw.admin.mode	The Admin mode. BW Administration tools can work in two modes, enterprise mode or local mode. In the enterprise mode it works with the agents across machines. In the local mode it works only with local machine and assumes no data store and transport and agents are available. The actions performed in local mode are not visible to the agents when ever they are started or even the admin tool when it is started in the enterprise mode.

Properties	Description
bw.agent.networkName	The name of the network. Must be the same for all the bwagents in the network. For more information, see Creating an Agent Network.
bw.agent.memberName	The name of the bwagent. Must be unique within the network. For more information, see Creating an Agent Network.
bw.agent.technology.db.create.schema	Add this property manually to bwagent.ini file. Set the property to true to allow BWAgent to run create table script on startup.
	When you set the property to false, the default behavior of BWAgent changes, and it restricts BWAgent from runing create table script on startup.
Logging configuration	
logback.configurationFile	The logback configuration file to be used by the agent.
bw.agent.http.port	The HTTP port.
bw.agent.http.host	The HTTP interface (default=localhost).
<pre>bw.appnode.agent.http.communication.po rt</pre>	The internal HTTP communication port the Thor engine uses to communicate with bwagent to send the status of AppNodes and applications. Update this property to specify a port to start the internal server on. The default port number is 56565.
<pre>bw.agent.http.access.log.config</pre>	The HTTP Request Access Log Configuration file.

Properties	Description
bw.agent.bw.auth	The authentication mechanism used by the REST API, BASIC (default) or DIGEST.
bw.agent.https.port	The secure port.
bw.agent.https.truststorepath	The truststore.
bw.agent.https.truststorepassword	The truststore password
bw.agent.https.keystorepath	The keystore.
bw.agent.https.keystorepassword	The keystore password.
bw.agent.https.excludeprotocols	The protocols to be excluded.
<pre>bw.agent.https.includeprotocols</pre>	The protocols to be included.

Configuration for AppNode to agent communication

bw.agent.appnode.user	The user used by the AppNodes to communicate with the bwagent.
bw.agent.appnode.password	The password for user used by AppNodes to communicate with the bwagent. If not set, the obfuscated password is read from the configured realm file. For example, \$BW_ HOME/config/realm.properties.
<pre>bw.agent.appnode.status.notify.timeout</pre>	Time interval in seconds when the AppNode reports its status to the bwagent.
TEA Agent configuration	
bw.agent.tea.agent.host	Identifies the bwagent for TEA to be registered.

Properties	Description
bw.agent.tea.agent.port	Identifies the bwagent for TEA to be registered.
<pre>bw.agent.tea.agent.context.path=/bwta</pre>	Used to create bwagents register URL for TEA.
bw.agent.tea.server.url	The bwagent uses this URL to identitfy which server to be registered to.

Technology Type Configuration. Supported types are DBEMS or DBFTL

bw.agent.technology.type	The provider to use for the datastore such as an external database (PostgreSQL, MySQL, Microsoft SQL, Oracle, db2 or MariaDB,) with transport as TIBCO FTL [®] or TIBCO Enterprise Message Service (EMS).
	Set to either:
	• DBFTL
	• DBEMS
	For more information, see the following topics:
	 Database with FTL Configuration for bwagent
	 Database with EMS Configuration for bwagent
<pre>bw.agent.technology.requestTimeout</pre>	Timeout for requests sent to other bwagents. The default value is 60000 ms.
DBEMS technology type	
bw.agent.technology.dbems.db.provider	Database provider. Supported options are postgresql, mysql and oracle database 12c, MS sqlserver, db2 and MariaDB.

Properties	Description
bw.agent.technology.dbems.db.driver	The DB driver.
	Example: dbDriver=org.postgresql.Driver
	Example: dbDriver=com.mysql.jdbc.Driver
	Example: dbDriver=oracle.jdbc.OracleDriver
	Example: dbDriver=com.microsoft.sqlserver.jdbc.SQLSer verDriver
	Example: dbDriver=com.ibm.db2.jcc.DB2Driver
	Example: dbDriver=org.mariadb.jdbc.Driver
<pre>bw.agent.technology.dbems.db.connectio</pre>	The DB connection URL.
nURL	Example: dbConnectionURL=jdbc:postgresql://db:5432/b wadmindb
	Example: dbConnectionURL=jdbc:mysql://db:3306/bwad mindb
	Example: dbConnectionURL=jdbc:oracle:thin:@db:1521:b wadmindb
	Example: dbConnectionURL=jdbc:sqlserver://db:1433;dat abaseName=bwadmindb
	Example: dbConnectionURL=jdbc:db2://db:50000/bwad mindb
	Example: dbConnectionURL=jdbc:mariadb://db:3306/dat abaseName=bwadmindb

Properties	Description
<pre>bw.agent.technology.dbems.db.userName</pre>	The DB user.
	Example: dbUserName=bwuser
bw.agent.technology.dbems.db.password	The DB password.
	Example: dbPassword=bwuser
bw.agent.technology.dbems.ems.serverUr l	The EMS server URL.
	Example: emsServerUrl=tcp://ems:7222
	Example: ldap://nn.nn.nnn.nnn:nnnn/CN=admin,ou=us ers,o=tibco
	Note: Note: Provide a comma-separated list to add multiple EMS servers.
hw agent technology dhems ems connecti	The EMS connection Factory name.
onFactoryName	Example: ldap.connectionFactoryName=QCFN
<pre>bw.agent.technology.dbems.ems.userName</pre>	The EMS user.
	Example: emsUserName=admin
<pre>bw.agent.technology.dbems.ems.password</pre>	The EMS user password.
	Example: emsPassword=
<pre>bw.agent.technology.dbems.ems.requestQ ueueName</pre>	The EMS member queue.
	Example: requestQueueName=bw6.admin.operations.qu eue.{{membername}}
bw.agent.technology.dbems.ems.qin.EMSP refix	The BW Agent Qin group name prefix. This property is optional and the default value is

Properties	Description
	"EMSGMS".
bw.agent.technology.dbems.ems.ssl.trus t.identity	The EMS ssl configuration.
	client identity consisting of the certificate, private key and optionally extra issuer certificates can be included into a single data block using PKCS12, KeyStore or Entrust Store encodings.
	Example:bw.agent.technology.dbems.ems.ssl.t rust.identity={EMS_ HOME}/samples/certs/client_identity.p12
<pre>bw.agent.technology.dbems.ems.ssl.trus t.cert.location</pre>	The set of Trusted Certificates represents all trusted issuers of the server certificate. It must be specified by the client application unless the host certificate verification is completely disabled. Example: bw.agent.technology.dbems.ems.ssl.trust.locat ion={EMS_HOME}/samples/certs/server_ root.cert.pem
<pre>bw.agent.technology.dbems.ems.ssl.trus t.password</pre>	EMS SSL connection trust password. This property is required if the JMS server protocol is ssl. The password may be clear text or supplied as an obfuscated string.
<pre>bw.agent.technology.dbems.ems.ssl.disa ble.verify.host.name</pre>	The trusted certificate commonname must match the ems server hostname if set to false.
<pre>bw.agent.technology.dbems.ems.ssl.disa ble.verify.host</pre>	The client and server certificates must match if set to false.
<pre>bw.agent.technology.dbems.ems.reconnec tion.interval</pre>	Interval for EMS reconnection. Value is in milliseconds (default: 10s).

Properties	Description
DBFTL technology type	
bw.agent.technology.dbftl.db.provider	The Database provider. Supported options are postgresql, mysql and oracle database 12c, MS sqlserver, db2 and MariaDB.
<pre>bw.agent.technology.dbftl.db.driver</pre>	The DB driver.
	Example: dbDriver=org.postgresql.Driver
	Example: dbDriver=com.mysql.jdbc.Driver
	Example: dbDriver=oracle.jdbc.OracleDriver
	Example: dbDriver=com.microsoft.sqlserver.jdbc.SQLSer verDriver
	Example: dbDriver=com.ibm.db2.jcc.DB2Driver
	Example: dbDriver=org.mariadb.jdbc.Driver
<pre>bw.agent.technology.dbftl.db.connectio</pre>	The DB connection URL.
nURL	Example: dbConnectionURL=jdbc:postgresql://db:5432/b wadmindb
	Example: dbConnectionURL=jdbc:mysql://db:3306/bwad mindb
	Example: dbConnectionURL=jdbc:oracle:thin:@db:1521:b wadmindb
	Example: dbConnectionURL=jdbc:sqlserver://db:1433;dat abaseName=bwadmindb
	Example:

Properties	Description
	dbConnectionURL=jdbc:db2://db:50000/bwad mindb
	Example: dbConnectionURL=jdbc:mariadb://db:3306/dat abaseName=bwadmindb
bw.agent.technology.dbftl.db.userName	The DB user.
	Example: dbUserName=bwuser
<pre>bw.agent.technology.dbftl.db.password</pre>	The DB password.
	Example: dbPassword=bwuser
<pre>bw.agent.technology.dbftl.ftl.realmser ver</pre>	The FTL Realm server URL.
	Example: ftlRealmServerUrl=http://localhost:8070
<pre>bw.agent.technology.dbftl.ftl.applicat ion</pre>	The FTL application name.
	Example: ftlApplicationName=bwadmin
bw.agent.technology.dbftl.ftl.identifi er	The FTL identifier.
	Example: ftlldentifier=
bw.agent.technology.dbftl.ftl.secondar y	The FTL secondary realm server.
	Example: ftlSecondaryUrl=http://localhost:8070
<pre>bw.agent.technology.dbftl.ftl.username</pre>	The FTL user.
	Example: ftlUserName=admin
<pre>bw.agent.technology.dbftl.ftl.password</pre>	The FTL user password.
	Example: ftlPassword=

Properties	Description
<pre>bw.agent.technology.dbftl.ftl.endpoint</pre>	The FTL endpoint.
	Example: ftlEndpoint=bw-endpoint
<pre>bw.agent.technology.dbftl.ftl.dataform</pre>	The FTL data format.
at	Example: ftlDataformat=
<pre>bw.agent.technology.dbftl.ftl.inbox</pre>	The FTL inbox name.
	Example: ftlInbox=
Statistics Provider Configuration	
bw.agent.technology.statsProvider	The stats provider technology.
bw.agent.technology.statsProvider.db.p rovider	The Database provider. Supported options are postgresql, mysql and oracle database 12c, MS sqlserver, db2 and MariaDB.
<pre>bw.agent.technology.statsProvider.db.d river</pre>	The DB driver.
river	Example: dbDriver=org.postgresql.Driver
	Example: dbDriver=com.mysql.jdbc.Driver # Example: dbDriver=oracle.jdbc.OracleDriver
	Example: dbDriver=com.microsoft.sqlserver.jdbc.SQLSer verDriver
	Example: dbDriver=com.ibm.db2.jcc.DB2Driver
	Example: dbDriver=org.mariadb.jdbc.Driver
<pre>bw.agent.technology.statsProvider.db.c oppectionURI</pre>	The DB connection URL.
	Example: dbConnectionURL=jdbc:postgresql://db:5432/b wadmindb

Properties	Description
	Example: dbConnectionURL=jdbc:mysql://db:3306/bwad mindb
	Example: dbConnectionURL=jdbc:oracle:thin:@db:1521:b wadmindb
	Example: dbConnectionURL=jdbc:sqlserver://db:1433;dat abaseName=bwadmindb
	Example: dbConnectionURL=jdbc:db2://db:50000/bwad mindb
	Example: dbConnectionURL=jdbc:mariadb://db:3306/dat abaseName=bwadmindb
bw.agent.technology.statsProvider.db.u serName	The DB user. Example: dbUserName=bwuser
bw.agent.technology.statsProvider.db.p assword	The DB password. Example: dbPassword=bwuser

Governance and Policy Director Configuration - The properties in this section are applicable to Governance Lifecycle Event Listener and it is used to communicate with the TIBCO Policy Director Administrator.

bw.governance.enable	To enable or disable the Governance Lifecycle Event Listener. This property is optional and specifies whether the Governance Lifecycle Event Listener should be enabled or disabled in the BW Agent. The supported values are: true or false. The default value is 'false'
	true or false. The default value is 'false'.

Properties	Description
bw.governance.jms.server.url	The Policy Director Administrator JMS URL. This property is optional and is used to specify the JMS server URL used to communicate with the Policy Director Administrator. If this property is not set, then the Lifecycle Event Listener will not attempt to connect to the JMS server. The URL is expected to start with 'tcp://' or 'ssl://' and the failover URLs can be specified as a ',' or '+' separated list.
bw.governance.jms.server.username	The Policy Director Administrator JMS User Name. This property is required if the Policy Director Administrator JMS URL is specified.
bw.governance.jms.server.password	The Policy Director Administrator JMS User Password. This property is required if the Policy Director Administrator JMS URL is specified.
bw.governance.jms.ssl.trust.store.type	The Policy Director Administrator JMS SSL connection trust store type. This property is required if the JMS server protocol is ssl. The supported values are 'JKS' and 'JCEKS'. The default value is 'JKS'.
<pre>bw.governance.jms.ssl.trust.store.loca tion</pre>	The Policy Director Administrator JMS SSL connection trust store location. This property is required if the JMS server protocol is ssl.
bw.governance.jms.ssl.trust.store.pass word	The Policy Director Administrator JMS SSL connection trust store password. This property is required if the JMS server protocol is ssl. The password may be clear text or supplied as an obfuscated string.
<pre>bw.governance.jms.reconnect.attempt.co</pre>	The Policy Director Administrator JMS

Properties	Description
unt	Connection attempt count. This property is required if the Policy Director Administrator JMS URL is specified and it specifies the number of JMS connection attempts the Lifecycle Event Listener will make. The default value is '120'.
bw.governance.jms.reconnect.attempt.ti meout	The Policy Director Administrator JMS Connection attempt timeout. This property # is required if the Policy Director Administrator JMS URL is specified and # it specifies the timeout between the attempt to reestablish connection to # the JMS server. The default value is '500'.
bw.governance.jms.reconnect.attempt.de lay	The Policy Director Administrator JMS Connection attempt delay. This property is required if the Policy Director Administrator JMS URL is specified and it specifies the delay in milliseconds between attempts to establish reestablish connection the JMS server. The default value is '500'.
bw.governance.jms.queue.pd.receiver.na me	The Policy Director Administrator JMS receiver queue name prefix. This property is required if the Policy Director Administrator JMS URL is specified and it specifies receiver queue name prefix for the Lifecycle Event Listener and Policy Director Administrator communication. This property value must match the value specified in the Policy Director Administrator configuration. The default value is 'governance.de.bw.default'.
<pre>bw.governance.jms.application.property .<usercustomproperty></usercustomproperty></pre>	The Policy Director Administrator JMS JNDI custom property. This property is optional and

Properties	Description
	it provides the ability to specify custom property for the JMS JNDI Initial Context. For example to provide a custom property called "myProperty" for the JNDI Initial Context, then specify a property "bw.governance.jms.application.property.myPr operty=".

The default location of the domains folder, where runtime entities are stored, can be changed. For information, see Configuring the Location of the Default Datastore.

Database with TIBCO FTL for bwagent

The bwagent can be configured to use TIBCO FTL for transport among bwagents. PostgreSQL, MySQL, Microsoft SQL, Oracle, and DB2 are the supported databases.

Note: Note: Use of TIBCO FTL[®] with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL[®] licenses.

 Note: Note: Regularly back up domain data using the bwadmin backup command. For more information about backing up and restoring domain data, see Backing up and Restoring a Domain

For a multi-agent, multi-machine environment using an external database and TIBCO FTL, modify the following properties in the bwagent.ini file.

Property Name	Description
bw.agent.technology.dbftl.db.provider	Set one of the following supported database providers:
	• postgresql

bwagent properties for Multi-Agent, Multi-Machine Environments using Database/FTL

Property Name	Description
	 mysql mssql oracle db2
bw.agent.technology.dbftl.db.driver	The database driver.
<pre>bw.agent.technology.dbftl.db.connectio nURL</pre>	The URL to connect to the database.
<pre>bw.agent.technology.dbftl.db.userName</pre>	The user name to authenticate to the database.
bw.agent.technology.dbftl.db.password	The password to authenticate to the database.
bw.agent.technology.type	Set dbftl as the technology type for the bwagent to use.
<pre>bw.agent.technology.dbftl.ftl.realmser ver</pre>	Set The FTL realm server. Example: bw.agent.technology.dbftl.ftl.realmserver= http://localhost:8070 In case of FTL 6.x server in FT mode, set multiple realmserver values separated by pipe. (). For example: bw.agent.technology.dbftl.ftl.realmserver= http://10.97.240.76:8050 http://10.97.240.76:8051 http://10.97.240.76:8052
<pre>bw.agent.technology.dbftl.ftl.applicat ion</pre>	Set the application name. Example:

Property Name	Description
	bw.agent.technology.dbftl.ftl.application=bwa dmin
bw.agent.technology.dbftl.ftl.identifi er	Set the FTL identifier.
bw.agent.technology.dbftl.ftl.secondar y	Set the secondary realm server. This property is optional for FTL 5.x.
	Important: Important: This property is available in the bwagent.ini file only when you set the ftlsecondary property to true in the bwagent_ftl.json file. By default, the property is set to false.
<pre>bw.agent.technology.dbftl.ftl.username</pre>	Set the FTL user name.
<pre>bw.agent.technology.dbftl.ftl.password</pre>	Set the FTL password.
<pre>bw.agent.technology.dbftl.ftl.endpoint</pre>	Set the FTL endpoint. Example: bw.agent.technology.dbftl.ftl.endpoint=bwadm in-endpoint
bw.agent.technology.dbftl.ftl.dataform at	Set the FTL data format. Example: bw.agent.technology.dbftl.ftl.dataformat=bw- format
bw.agent.technology.dbftl.ftl.inbox	Set the FTL inbox. Example: bw.agent.technology.dbftl.ftl.inbox=bw-inbox
<pre>bw.agent.technology.requestTimeout</pre>	Timeout for requests sent to other BWAgents.

Property Name	Description
	The default value is 6000 milliseconds.
bw.agent.technology. remote.status.requestTimeout	Timeout for requests sent to BWAgents to find the status of AppNodes, applications, and other BWAgents.
	The default value is 3000 milliseconds.

For information about setting properties, see:

- PostgreSQL For instructions, see Configuring bwagent for PostgreSQL and TIBCO FTL.
- MySQL For instructions, see Configuring bwagent for MySQL and TIBCO FTL.
- Microsoft SQL For instructions, see Configuring bwagent for Microsoft SQL and TIBCO FTL.
- Oracle For instructions, see Configuring bwagent for Oracle and TIBCO FTL.
- DB2 For instructions, see Configuring bwagent for DB2 and TIBCO FTL.

Configuring bwagent for PostgreSQL and TIBCO FTL®

The bwagent can be configured to use PostgreSQL database with TIBCO FTL for transport.



Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL licenses.

• Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database, users and schemas.

Before You Begin

• Install and configure TIBCO FTL on the same machine that you have installed TIBCO

ActiveMatrix BusinessWorks[™] 6.x on. For more information, see the "Setting Up TIBCO FTL[®] for bwagent Transport" topic in the *TIBCO ActiveMatrix BusinessWorks*[™] *Installation* guide.



Important: Important: For the version of TIBCO FTL that is supported with the version of ActiveMatrix BusinessWorks[™] 6.x, see the ActiveMatrix BusinessWorks[™] readme.

• Install PostgreSQL. The PostgreSQL driver is available by default.

Procedure

- 1. After installing PostgreSQL, create a database bwadmindb and the database owner, bwuser as described in the following steps:
 - a. Run the following commands on the psql terminal:

```
> psql -p 5432 -c "CREATE USER bwuser WITH CREATEDB PASSWORD
'bwuser';"
> psql -p 5432 -c "CREATE DATABASE bwadmindb WITH OWNER
bwuser;"
```

- b. Open the pgAdmin III utility and expand Schemas > Tables in the Object
 Browser to view the tables in the database.
- c. To add a password for the database owner, expand Login Roles > bwuser, right-click and choose Properties. Choose the Definition tab and create and save a password.
- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_ftl.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	PostgreSQL Value
dbtype	postgresql
dbdriver	org.postgresql.Driver

Property Name	PostgreSQL Value
dbConnectionURL	jdbc:postgresql://localhost:5432/bwadmindb
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option to push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

6. Restart the bwagent.

Configuring bwagent for MySQL and TIBCO FTL®

The bwagent can be configured to use MySQL Server database with TIBCO FTL for transport.

Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL licenses.

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Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database, users and schemas.

Before You Begin

 Install and configure TIBCO FTL on the same machine that you have installed ActiveMatrix BusinessWorks[™] 6.x on. For more information, see the "Setting Up TIBCO FTL[®] for bwagent Transport" topic in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.



- **Important: Important:** For the version of TIBCO FTL that is supported with the version of ActiveMatrix BusinessWorks[™] 6.x, see the ActiveMatrix BusinessWorks[™] readme.
- Download the MySQL server package MySql_server_5.5.40 from http://dev.mysgl.com/downloads/mysgl/ and install MySQL. Configure the server configuration by following the prompts in the MySQL Server Configuration wizard. Ensure that you select the following values:
 - Database: Multifunctional
 - Type of connectivity: Manual
 - Default port: 3306
- Download the following JDBC driver and connector JAR files for MySQL to the BW_ HOME

\config\drivers\shells\jdbc.mysql.runtime\runtime\plugins\com.tibco.bw.jd bc.datasourcefactory.mysql\lib folder:

- ° com.mysql.jdbc.Driver.jar from http://www.java2s.com/Code/Jar/c/Downloadcommysqljdbc515jar.htm
- MySql-connector-java-5.1.30-bin.jar from http://dev.mysql.com/downloads/connector/j/.
- Install the MySQL driver by running the command bwinstall mysql-driver from the /bin folder.

After installing MySQL Server, create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:

Procedure

- 1. Create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:
 - a. Run the following command on the MySQL terminal:

For MySQL 5.x

mysql>create database bwadmindb;

For MySQL 8.x

CREATE SCHEMA `bwadmindb` DEFAULT CHARACTER SET utf8;

b. Run the following command to view the tables included in the newly created database:

mysql>use bwadmindb;

c. Run the following command to grant all privileges to the root user for that database after replacing the value for the host IP address:

```
mysql>GRANT ALL PRIVILEGES ON *.* TO 'root'@<host_IP> IDENTIFIED
BY 'Tibco123'WITH GRANT OPTION;
```

To grant the minimum amount of permissions to the bwuser for that database, run the following command, where *<host_IP>* is replaced with the value for the host IP address:

```
grant create,select,update,insert,delete ON *.* to
'bwuser'@<host_IP> IDENTIFIED BY 'bwuser';
```

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_ftl.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	MySQL Value
dbtype	mysql
dbdriver	com.mysql.jdbc.Driver
dbconnectionurl	jdbc:mysql://localhost:3306/bwadmindb?useSSL=false
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

6. Restart the bwagent.

Configuring bwagent for Microsoft SQL Server and TIBCO FTL[®]

The bwagent can be configured to use Microsoft SQL database with TIBCO FTL for transport.



Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL licenses.



Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database, users and schemas.

Before You Begin

• Install and configure TIBCO FTL on the same machine that you have installed ActiveMatrix BusinessWorks[™] 6.x on. For more information, see the "Setting Up TIBCO FTL[®] for bwagent Transport" topic in the *TIBCO ActiveMatrix BusinessWorks*™ Installation guide.



Important: Important: For the version of TIBCO FTL that is supported with the version of ActiveMatrix BusinessWorks[™] 6.x, see the ActiveMatrix BusinessWorks[™] readme.

• Install Microsoft SQL server. The Microsoft SQL driver is available by default.

After installing Microsoft SQL Server, create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:

Procedure
- 1. Open Microsoft SQL Server Management Studio.
- From the Object Explorer pane, right-click Databases > New Database to create the database bwadmindb.
- 3. Right-click Security > Logins > New Login....
- 4. Make the following configurations from the Login-New window:
 - a. Type bwuser in the Login name field.
 - b. Select SQL Server Authentication.
 - c. Optional. Unselect Enforce password policy, Enforce password expiration, or User must change password at next login.
 - d. In the Default database field, select bwadmindb.
 - e. From the Select a page pane, on the left side of the Login New window, click on the **Server Roles** tab.
 - f. To configure the bwagent with MS SQL Server, set the values for Minimum Server Role and Database Role required for a user, for a particular database. In MS SQL Server Management Server, navigate to **Security > Logins**. Right click **Login Properties > Server Roles**. The minimum server role required for a particular user is *public*. Under User Mapping, the minimum database role membership for the selected database for a user mapped to the login should be one of the following two combinations: public and db_owner OR public, db_ datawriter, db_datareader, and db_ddladmin.
 - g. Click **OK**.
- 5. Stop the bwagent if it is running.
- 6. Open the bwagent_ftl.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 7. Update the following properties for your environment:

Property Name	Microsoft SQL Value
dbtype	sqlserver

Property Name	Microsoft SQL Value
dbdriver	com.microsoft.sqlserver.jdbc.SQLServerDriver
dbconnectionurl	jdbc:sqlserver://localhost:1433;databaseName=bwadmindb
dbuser	bwuser
dbpassword	bwuser

8. Run the bwadmin config command with the -cf option push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

9. Restart the bwagent.

Configuring bwagent for Oracle and TIBCO FTL®

The bwagent can be configured to use Oracle database with TIBCO FTL for transport.



Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL licenses.

• **Note: Note:** The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database.

Before You Begin

Install and configure TIBCO FTL on the same machine that you have installed ActiveMatrix BusinessWorks[™] 6.x on. For more information, see the "Setting Up TIBCO FTL[®] for bwagent Transport" topic in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.



Ensure you have installed FTL client libraries. For more information, see the "Integrating with TIBCO FTL" section in the *TIBCO ActiveMatrix BusinessWorks™ Installation* guide.

Install Oracle Database 12c:

- 1. Download and install Oracle Database 12c from http://www.oracle.com/technetwork/database/enterpriseedition/downloads/index.html.
- 2. Configure the server configuration by following the prompts in the Oracle Configuration wizard.
- 3. Accept the default port value 1521, or enter your own port number.
- 4. Download the following JDBC driver connector JAR files to the BW_HOME \config\drivers\shells\jdbc.oracle.runtime\runtime\plugins\com.tibco.bw.j dbc.datasourcefactory.oracle\lib folder for Windows or the \${BW_ HOME}/system/lib for Unix:
 - a. ojdbc7.jar from http://www.oracle.com/technetwork/database/features/jdbc/default-2280470.html
- 5. Install the Oracle driver by running the command bwinstall oracle-driver from the /bin folder.

• Note: Note: If you are using Oracle Database 11g, execute the oracle11g_ create.sql script at *BW_HOME*/config/dbscripts/admin/oracle and restart the bwagent.

- 1. After installing Oracle Database 12c, create a database bwadmindb and grant privileges to the default database owner bwuser as described in the following steps:
 - a. Run the following commands in SQLPlus as a root user:

CREATE DATABASE bwadmindb; create USER C##bwuser identified by "bwuser"; GRANT CREATE SESSION TO C##bwuser; grant create sequence to C##bwuser; ALTER USER C##bwuser quota unlimited on USERS; grant create table to C##bwuser;

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_ftl.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	Oracle Value
dbtype	oracle
dbdriver	oracle.jdbc.OracleDriver
dbconnectionurl	jdbc:oracle:thin:@db:1521:bwadmindb
dbuser	Cbwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option to push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent



Note: Note: If you are creating a user with '##' (e.g. c##bwuser), then you need to keep the username field as empty in the bwagent_db.json file and later update the bwagent.ini file manually.

6. Restart the bwagent.

Configuring bwagent for DB2 and TIBCO FTL®

The bwagent can be configured to use DB2 database with TIBCO FTL for transport.

Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL licenses.

1 Note: Note: The database name must be unique per agent network if multiple networks share the same physical database.

Before You Begin

 Install and configure TIBCO FTL on the same machine that you have installed ActiveMatrix BusinessWorks[™] 6.x on. For more information, see the "Setting Up TIBCO FTL[®] for bwagent Transport" topic in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.



Important: Important: For the version of TIBCO FTL that is supported with the version of ActiveMatrix BusinessWorks[™] 6.x, see the ActiveMatrix BusinessWorks[™] readme.

- Download the DB2 server package 10.5 from http://www-01.ibm.com/software/data/db2/linux-unix-windows/downloads.html and install DB2. Configure the server configuration by following the prompts in the DB2 Server Configuration wizard.
- Download the following JDBC driver and connector JAR files for DB2 to the *BW_HOME* \config\drivers\shells\jdbc.db2.runtime\runtime\plugins\com.tibco.bw.jdbc .datasourcefactory.db2\lib folder for Windows or the \${*BW_HOME*}/system/lib folder for Unix:
 - db2jcc4.jar from http://www 01.ibm.com/support/docview.wss?uid=swg21363866.
- Install the DB2 driver by running the command bwinstall db2-driver from the /bin folder.

Procedure

1. Log in to DB2 and create database by executing the following command:

```
CREATE DATABASE <database name> USING CODESET UTF-8 TERRITORY US
COLLATE USING SYSTEM PAGESIZE 16384
```



Note: Note: Set the page size to 16K (16384) or higher.

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_ftl.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	DB2 Value
dbtype	db2
dbdriver	com.ibm.db2.jcc.DB2Driver
dbconnectionurl	jdbc:db2://localhost:50000/bwadmindb
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option to push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

6. Restart the bwagent.

Configuring bwagent for MariaDB and TIBCO FTL®

The bwagent can be configured to use MariaDB database with TIBCO FTL for persistence and transport.



Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database, users and schemas.

Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- Download the MariaDB server package MariaDB_server_10.1 from https://downloads.mariadb.org/ and install MariaDB. Configure the server configuration by following the prompts in the MariaDB Server Configuration wizard. Ensure that you select the following values:
 - Database: Multifunctional
 - Type of connectivity: Manual
 - Default port: 3306
- Download the following JAR files for MariaDB to the BW_HOME \config\drivers\shells\jdbc.mariadb.runtime\runtime\plugins\com.tibco.bw. jdbc.datasourcefactory.mariadb\lib folder:
 - mariadb-java-client-2.0.1.jar from https://downloads.mariadb.org/connector-java/2.0.1/.
- Install the MariaDB driver by running the command bwinstall mariadb-driver from the /bin folder.
- Ensure you have installed EMS client libraries. For more information, see "Integrating with TIBCO Enterprise Message Service[™]" in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see "Updating the Database Schema to Enable bwagent to Use Database with TIBCO Enterprise Message Service" in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.

Procedure

- 1. Create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:
 - a. Run the following command on the MariaDB terminal:

```
mariadb>create database bwadmindb
```

b. Run the following command to view the tables included in the newly created database:

mariadb>use bwadmindb;

c. Run the following command to grant all privileges to the root user for that database after replacing the value for the host IP address:

```
mariadb>GRANT ALL PRIVILEGES ON *.* TO root@<host_IP> IDENTIFIED
BY 'Tibco123'WITH GRANT OPTION;
```

To grant the minimum amount of permissions to the bwuser for that database, run the following command, where *<host_IP>* is replaced with the value for the host IP address:

```
grant create,select,update,insert,delete ON *.* to bwuser@<host_
IP> IDENTIFIED BY "bwuser";
```

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_db.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	MariaDB Value
dbtype	mariadb
dbdriver	org.mariadb.jdbc.Driver
dbconnectionurl	jdbc:mariadb://localhost:3306/bwadmindb
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option to create an .ini file in the correct location.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

6. Restart the bwagent.

Database with TIBCO Enterprise Message Service[™] Configuration for bwagent

The bwagent can be configured to use an external relational database for persistence and TIBCO Enterprise Message Service[™] (EMS) for transport among bwagents. PostgreSQL, MySQL, Microsoft SQL, and Oracle are the supported databases.

In your production environment, ensure you are using an external database for data persistence and either TIBCO FTL[®] or TIBCO Enterprise Message Service[™] for communication transport.

Note: Note: Regularly back up domain data using the bwadmin backup command. For more information about backing up and restoring domain data, see Backing up and Restoring a Domain



Note: Note: For a non admin EMS user, the following permissions are to be given to use bwagent:

```
grant topic "$sys.monitor.>" user=<username> all
grant admin user=<username> view-connection,view-server,create-
destination
```

Note: Note: Make sure that TIBCO Enterprise Message Service[™] (EMS) server A has a dynamic permission for topics or queues. For more information, see "Wildcards and Dynamically Created Destinations" in the TIBCO Enterprise Message Service[™] User's Guide.

For a multi-agent, multi-machine environment using an external database and TIBCO Enterprise Message Service, the following properties in the bwagent.ini file are important.

Property Name	Description
bw.agent.technology.dbems.db.p rovider	Database provider. One of: • postgresql • mysql • mssql • oracle • db2
bw.agent.technology.dbems.db.d river	The database driver. Example: dbDriver=org.postgresql.Driver
bw.agent.technology.dbems.db.c onnectionURL	The URL to connect to the database. Example: jdbc:postgresql://localhost:5432/bwadmindb
bw.agent.technology.dbems.db.u serName	The user name to authenticate to the database.
<pre>bw.agent.technology.dbems.db.p assword</pre>	The password to authenticate to the database.
<pre>bw.agent.technology.dbems.ems. serverUrl</pre>	The URL to connect to the EMS server. Example: tcp://localhost:7222
bw.agent.technology.dbems.ems. userName	<pre>The user name to authenticate to the EMS server. The default is admin. To authenticate a non-admin user, create a user and set the password. Run the following two commands in the TIBCO EMS admin console: grant topic "\$sys.monitor.>" user=sri2 all grant admin user=sri2 view- connection,view-server</pre>

bwagent properties for Multi-Agent, Multi-Machine Environments using Database/EMS

Property Name	Description
bw.agent.technology.dbems.ems. password	The password to authenticate to the EMS server. There is no password by default. You can provide obfuscated password. For more information about how to obfuscate passwords, see Obfuscating or Encrypting Password for Database, EMS, and FTL Users.
bw.agent.technology.dbems.ems. requestQueueName	Member Queue Name. Set the value as bw6.admin.operations.queue. <memberqueuename> where memberQueueName is the value of bw.agent.memberName.</memberqueuename>
	For example, If bw.agent.memberName=machine1, bw.agent.technology.dbems.ems.requestQueueName=b w6.admin.operations.queue.machine1
	Note: When creating an agent network, create and use separate EMS queue name for each member.
<pre>bw.agent.technology.requestTim eout</pre>	Timeout for requests sent to other bwagents
	The default value is 60000 milliseconds.
bw.agent.technology.remote.sta tus.requestTimeout	Timeout for requests sent to bwagents to find the status of AppNodes, applications, and other bwagents.
	The default value is 3000 milliseconds.
bw.agent.technology.dbems.ems. reconnection.interval	Set the bw.agent.technology.dbems.ems.reconnection.inter val property to specify, in milliseconds, how often the bwagent checks its connection with the EMS server.
	The default value is 10000 milliseconds.

For information about setting properties, see:

- PostgreSQL For instructions, see Configuring bwagent for PostgreSQL and TIBCO Enterprise Message Service.
- MySQL For instructions, see Configuring bwagent for MySQL and TIBCO Enterprise Message Service.

- Microsoft SQL For instructions, see Configuring bwagent for Microsoft SQL Server and TIBCO Enterprise Message Service.
- Oracle For instructions, see Configuring bwagent for Oracle and TIBCO Enterprise Message Service.
- DB2 For instructions, see Configuring bwagent for DB2 and TIBCO Enterprise Message Service.

Configuring BWAgent for PostgreSQL and TIBCO Enterprise Message Service

The BWAgent can be configured to use PostgreSQL database with TIBCO Enterprise Message Service (EMS) for persistence and transport.



Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- Install PostgreSQL. The PostgreSQL driver is available by default.
- Ensure you have installed EMS client libraries. For more information, see the "Integrating with TIBCO Enterprise Message Service[™]" section in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see the "Updating the Database Schema to Enable bwagent to Use Database with TIBCO Enterprise Message Service" section in the *TIBCO ActiveMatrix BusinessWorks[™]* Installation guide.

- 1. After installing PostgreSQL, create a database bwadmindb and the database owner, bwuser as described in the following steps:
 - a. Run the following commands on the psql terminal:

> psql -p 5432 -c "CREATE USER bwuser WITH CREATEDB PASSWORD 'bwuser';" > psql -p 5432 -c "CREATE DATABASE bwadmindb WITH OWNER bwuser;"

- b. To add a password for the database owner, expand Login Roles > bwuser, right-click and choose Properties. Choose the Definition tab and create and save a password.
- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_db.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	PostgreSQL Value
dbtype	postgresql
dbdriver	org.postgresql.Driver
dbconnectionURL	jdbc:postgresql://localhost:5432/bwadmindb
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

- 6. Restart the bwagent.
- 7. Open the pgAdmin III utility and expand **Schemas > Tables** in the **Object Browser** to view the tables in the database:



Configuring BWAgent for MySQL and TIBCO Enterprise Message Service

The BWAgent can be configured to use MySQL database with TIBCO Enterprise Message Service (EMS) for persistence and transport.

• Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. BWAgent and BW Engine supports sharing the same database, users and schemas.

Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- Download the MySQL server package MySql_server_5.5.40 from http://dev.mysql.com/downloads/mysql/ and install MySQL. Configure the server configuration by following the prompts in the MySQL Server Configuration wizard. Ensure that you select the following values:
 - ° Database: Multifunctional
 - Type of connectivity: Manual
 - Default port: 3306
- Download the following connector JAR files for MySQL to the BW_HOME \config\drivers\shells\jdbc.mysql.runtime\runtime\plugins\com.tibco.bw.jd bc.datasourcefactory.mysql\lib folder:
 - MySql-connector-java-5.1.30-bin.jar from http://dev.mysql.com/downloads/connector/j/.
- Install the MySQL driver by running the command bwinstall mysql-driver from the /bin folder.
- Ensure you have installed EMS client libraries. For more information, see the "Integrating with TIBCO Enterprise Message Service[™] section in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide for additional details.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see the "Updating the Database Schema to Enable bwagent to Use Database with TIBCO Enterprise Message Service" section in the *TIBCO ActiveMatrix BusinessWorks[™]* Installation guide.

Procedure

- 1. Create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:
 - a. Run the following command on the MySQL terminal:

For MySQL 5.x

mysql>create database bwadmindb;

For MySQL 8.x

CREATE SCHEMA `bwadmindb` DEFAULT CHARACTER SET utf8;

b. Run the following command to view the tables included in the newly created database:

```
mysql>use bwadmindb;
```

c. Run the following command to grant all privileges to the root user for that database after replacing the value for the host IP address:

```
mysql>GRANT ALL PRIVILEGES ON *.* TO 'root'@<host_IP> IDENTIFIED
BY 'Tibco123'WITH GRANT OPTION;
```

To grant the minimum amount of permissions to the bwuser for that database, run the following command, where *<host_IP>* is replaced with the value for the host IP address:

```
grant create,select,update,insert,delete ON *.* to
'bwuser'@<host_IP> IDENTIFIED BY 'bwuser';
```

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_db.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	MySQL Value
dbtype	mysql
dbdriver	com.mysql.jdbc.Driver

Property Name	MySQL Value
dbconnectionurl	jdbc:mysql://localhost:3306/bwadmindb?useSSL=false
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option to create an .ini file in the correct location.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

6. Restart the bwagent.

Configuring bwagent for Microsoft SQL Server and TIBCO Enterprise Message Service

The bwagent can be configured to use Microsoft SQL Server database with TIBCO Enterprise Message Service (EMS) for persistence and transport.

• Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database, users and schemas.

Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- The Microsoft SQL driver is available by default.
- Ensure you have installed EMS client libraries. For more information, see the "Integrating with TIBCO Enterprise Message Service[™]" section in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see the "Updating the Database Schema to Enable bwagent to Use Database with TIBCO

Enterprise Message Service" section in the *TIBCO ActiveMatrix BusinessWorks™ Installation* guide for additional details.

After installing Microsoft SQL Server, create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:

- 1. Open Microsoft SQL Server Management Studio.
- 2. From the **Object Explorer** pane, right-click **Databases > New Database** to create the database bwadmindb.
- 3. Right-click Security > Logins > New Login....
- 4. Make the following configurations from the Login-New window:
 - a. Type bwuser in the Login name field.
 - b. Select SQL Server Authentication.
 - c. Optional. Unselect Enforce password policy, Enforce password expiration, or User must change password at next login.
 - d. In the **Default database** field, select **bwadmindb**.
 - e. From the Select a page pane, on the left side of the Login New window, click on the **Server Roles** tab.
 - f. To configure the bwagent with MS SQL Server, set the values for Minimum Server Role and Database Role required for a user, for a particular database. In MS SQL Server Management Server, navigate to **Security > Logins**. Right click **Login Properties > Server Roles**. The minimum server role required for a particular user is *public*. Under User Mapping, the minimum database role membership for the selected database for a user mapped to the login should be one of the following two combinations: public and db_owner OR public, db_ datawriter, db_datareader, and db_ddladmin.
 - g. Click **OK**.
- 5. Stop the bwagent if it is running.
- 6. Open the bwagent_db.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 7. Update the following properties for your environment:

Property Name	Microsoft SQL Value
dbtype	sqlserver
dbdriver	com.microsoft.sqlserver.jdbc.SQLServerDriver
dbconnectionurl	jdbc:sqlserver://localhost:1433;databaseName=bwadmindb
dbuser	bwuser
dbpassword	bwuser

8. Run the bwadmin config command with the -cf option push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

9. Restart the bwagent.

Configuring bwagent for Oracle and TIBCO Enterprise Message Service

The bwagent can be configured to use Oracle database with TIBCO Enterprise Message Service (EMS) for persistence and transport.

1 Note: Note: The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database.

Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- Install Oracle Database 12c:
 - 1. Download and install Oracle Database 12c from http://www.oracle.com/technetwork/database/enterpriseedition/downloads/index.html.

- 2. Configure the server configuration by following the prompts in the Oracle Configuration wizard.
- 3. Accept the default port value 1521, or enter your own port number.
- 4. Download the following JDBC driver connector JAR files to the BW_HOME \config\drivers\shells\jdbc.oracle.runtime\runtime\plugins\com.tibco .bw.jdbc.datasourcefactory.oracle\lib folder:
 - a. ojdbc7.jar from http://www.oracle.com/technetwork/database/features/jdbc/default-2280470.html
- Install the Oracle driver by running the command bwinstall oracle-driver from the /bin folder.



Note: Note: If you are using Oracle Database 11g, execute the oracle11g_ create.sql script at BW_HOME/config/dbscripts/admin/oracle and restart the bwagent.

- Ensure you have installed EMS client libraries. For more information, see the "Integrating with TIBCO Enterprise Message Service[™]" section in the *TIBCO* ActiveMatrix BusinessWorks[™] Installation guide.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see the "Updating the Database Schema to Enable bwagent to Use Database with TIBCO Enterprise Message Service" section in the TIBCO ActiveMatrix BusinessWorks™ Installation guide.

- 1. After installing Oracle Database 12c, create a database bwadmindb and grant privileges to the default database owner bwuser as described in the following steps:
 - a. Run the following commands in SQLPlus as a root user:

```
CREATE DATABASE bwadmindb;
create USER C##bwuser identified by "bwuser";
GRANT CREATE SESSION TO C##bwuser;
grant create sequence to C##bwuser;
```

ALTER USER C##bwuser quota unlimited on USERS; grant create table to C##bwuser;

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_db.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	Oracle Value
dbtype	oracle
dbdriver	oracle.jdbc.OracleDriver
dbconnectionurl	jdbc:oracle:thin:@localhost:1521:bwadmindb
dbuser	Cbwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent



Note: Note: If you are creating a user with '##' (e.g. c##bwuser), then you need to keep the username field as empty in the bwagent_db.json file and later update the bwagent.ini file manually.

6. Restart the bwagent.

Configuring bwagent for DB2 and TIBCO Enterprise Message Service

The bwagent can be configured to use DB2 database with TIBCO Enterprise Message Service (EMS) for persistence and transport.

1 Note: Note: The database name must be unique per agent network if multiple networks share the same physical database.

Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- Download the DB2 server package 10.5 from http://www-01.ibm.com/software/data/db2/linux-unix-windows/downloads.html and install DB2. Configure the server configuration by following the prompts in the DB2 Server Configuration wizard.
- Download the following JDBC driver and connector JAR files for DB2 to the *BW_HOME* \config\drivers\shells\jdbc.db2.runtime\runtime\plugins\com.tibco.bw.jdbc .datasourcefactory.db2\lib folder:
 - db2jcc4.jar from http://www 01.ibm.com/support/docview.wss?uid=swg21363866.
- Install the DB2 driver by running the command bwinstall db2-driver from the /bin folder.
- Ensure you have installed EMS client libraries. For more information, see the "Integrating with TIBCO Enterprise Message Service™" section in the *TIBCO ActiveMatrix BusinessWorks™ Installation* guide.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see the "Updating the Database Schema to Enable bwagent to Use Database with TIBCO Enterprise Message Service" section in the *TIBCO ActiveMatrix BusinessWorks[™]* Installation guide.

Procedure

 Log in to DB2 and create database by executing the following command: CREATE DATABASE <database name> USING CODESET UTF-8 TERRITORY US COLLATE USING SYSTEM PAGESIZE 16384



Note: Note: Set the page size to 16K (16384) or higher.

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_db.json file located in BW_HOME\config (Windows) or \${BW_

HOME}/config (Unix).

4. Update the following properties for your environment:

Property Name	DB2 Value
dbtype	db2
dbdriver	com.ibm.db2.jcc.DB2Driver
dbconnectionurl	jdbc:db2://localhost:50000/bwadmindb
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option push the changes from the JSON file to the bwagent.ini file.

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

6. Restart the bwagent.

Configuring bwagent for MariaDB and TIBCO EMS

The bwagent can be configured to use MariaDB database with TIBCO Enterprise Message Service (EMS) for persistence and transport.

• **Note: Note:** The database name must be unique per agent network if multiple networks share the same physical database. bwagent and bwengine supports sharing the same database, users and schemas.

Before You Begin

- Install TIBCO Enterprise Messaging Server 8.1 and start the server.
- Download the MariaDB server package MariaDB_server_10.1 from https://downloads.mariadb.org/ and install MariaDB. Configure the server configuration by following the prompts in the MariaDB Server Configuration wizard.

Ensure that you select the following values:

- Database: Multifunctional
- Type of connectivity: Manual
- Default port: 3306
- Download the following JAR files for MariaDB to the BW_HOME \config\drivers\shells\jdbc.mariadb.runtime\runtime\plugins\com.tibco.bw. jdbc.datasourcefactory.mariadb\lib folder:
 - mariadb-java-client-2.0.1.jar from https://downloads.mariadb.org/connectorjava/2.0.1/.
- To install the MariaDB driver, run the command bwinstall mariadb-driver from the /bin folder.
- Ensure you have installed EMS client libraries. For more information see Integrating with TIBCO Enterprise Message Service[™] in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.
- Optional. If you are upgrading to ActiveMatrix BusinessWorks[™] 6.3.2, or later versions of the software, upgrade the database schema. For more information, see "Updating the Database Schema to Enable bwagent to Use Database with TIBCO Enterprise Message Service" in the *TIBCO ActiveMatrix BusinessWorks[™] Installation* guide.

Procedure

- 1. Create a database bwadmindb and grant privileges to the default database owner root as described in the following steps:
 - a. Run the following command on the MariaDB terminal:

mariadb>create database bwadmindb

b. Run the following command to view the tables included in the newly created database:

```
mariadb>use bwadmindb;
```

c. Run the following command to grant all privileges to the root user for that database after replacing the value for the host IP address:

```
mariadb>GRANT ALL PRIVILEGES ON *.* TO root@<host_IP> IDENTIFIED
BY 'Tibco123'WITH GRANT OPTION;
```

To grant the minimum amount of permissions to the bwuser for that database, run the following command, where *<host_IP>* is replaced with the value for the host IP address:

```
grant create,select,update,insert,delete ON *.* to bwuser@<host_
IP> IDENTIFIED BY "bwuser";
```

- 2. Stop the bwagent if it is running.
- 3. Open the bwagent_db.json file located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix).
- 4. Update the following properties for your environment:

Property Name	MariaDB Value
dbtype	mariadb
dbdriver	org.mariadb.jdbc.Driver
dbconnectionurl	jdbc:mariadb://localhost:3306/bwadmindb
dbuser	bwuser
dbpassword	bwuser

5. Run the bwadmin config command with the -cf option to create an .ini file in the correct location.

```
BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent
```

6. Restart the bwagent.

Obfuscating or Encrypting Password for Database, EMS, and FTL Users

By default, the Database, EMS, and FTL users do not have a password. You can set the password however, this password is not encrypted.

To obfuscate the password, perform the following steps using Admin CLI.

Procedure

1. Generate obfuscated password using bwadmin utility.

bwadmin[admin]> obfuscate <user password>

It shows the generated obfuscated password.

2. Use this obfuscated password in the bwagent.ini file.

Creating an Agent Network

This topic shows how to configure bwagents so they can be members of the same agent network.

When using multiple machines, the runtime status of the bwagents and AppNodes cannot be computed reliably if the machine clocks in the agent network are not in sync with each other. Make sure that the clocks for machines in the network are synchronized.

Note: Note: All agents in a network should be of same 4 part version.

For example, If there is one agent with version 6.4.2_HF009, all the other agents should be of the version 6.4.2_HF009 only.

Complete the following steps for each bwagent that is to join the agent network.

- 1. Stop bwagent.
- 2. For each bwagent, open the JSON configuration file, located in *BW_HOME*\config (Windows) or \${*BW_HOME*}/config (Unix). Use the configuration file specific to the technology type used by the bwagents in the network.

Parameter	arameter Property in bwagent.ini File				
bwagentnetwo rkname	bw.agent.network.name	The name of the netwo rk. Must be the same setting for each bwage nt in the netwo rk.			
	bw.agent.technology.dbems.ems.serverUrl/bw.agent.te chnology.dbftl.ftl.realmserver	Use Same transp ort layer URL			
	bw.agent.technology.dbems.db.connectionURL and bw.agent.technology.dbftl.db.connectionURL	Same datab ase			

a. Edit parameters in this file as follows:

- b. Set other parameters in the JSON file. For more information about parameters, see Configuring bwagent.
- c. Save the file and use the bwadmin config command to push the changes from the JSON file to the bwagent.ini file.

Use the bwagent_db.json or bwagent_ftl.json file as follows:

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

3. Restart bwagent.

Result

Use the show agents command to show all discovered bwagents. Agents in a network can be managed by any other bwagent.

Accessing the bwagent REST API with the Swagger UI

Use the Swagger UI to access the bwagent REST API, where you can try out operations and see results using sample data.

Procedure

1. Start the bwagent with the apiserver command:

BW_HOME\bin>bwagent apiserver

The API server is started at http://<hostname>:5555, where <hostname> is value you have set for the **bw.agent.http.host** property in the bwagent.ini file. For example, if you set **localhost** as the value for the **bw.agent.http.host** property, the API server is started at the URL http://localhost:5555.

2. Open a web browser and go to the URL of the API server.

The bwagent API documentation displays in the Swagger UI:

TIBCO ActiveMatrix Bus	inessWorks Agent Web API
BW REST API Documentation Terms of service Contact the developer See license agreement.	
agents : BW Agent Operations	Show/Hide List Operations Expand Operations Raw
DELETE /agents/{name}	Remove all references to a specific BW agent.
GET /agents/info	Get information about the BusinessWorks Agent
рит /agents/registerteaagent	Register a BW Agent as TEA Agent with a TEA server.
machines : Information about machines in the enterprise	Show/Hide List Operations Expand Operations Raw
GET /machines/{name}	Find a machine by name
installations : Information about Installation in the enterprise	Show/Hide List Operations Expand Operations Raw
GET /installations/{name}	Find a installation by name
appnodes : AppNode operations	Show/Hide List Operations Expand Operations Raw
POST /domains/{domain}/appspaces/{appspace}/appnodes/{name}	Creates an AppNode
<pre>cer /domains/{domain}/appspaces/{appspace}/appnodes/{name}</pre>	Returns the details of an AppNode
DELETE /domains/{domain}/appspaces/{appspace}/appnodes/{name}	Deletes an AppNode
POST /domains/{domain}/appspaces/{appspace}/appnodes/{name}/start	Starts an AppNode
POST /domains/{domain}/appspaces/{appspace}/appnodes/{name}/stop	Stops an AppNode
GET /domains/{domain}/appspaces/{appspace}/appnodes/{name}/config/co	ntent Returns the config properties of AppNode
рит /domains/{domain}/appspaces/{appspace}/appnodes/{name}/config	Configures an AppNode
archives : Archive operations	Show/Hide List Operations Expand Operations Raw
GET /domains/{domain}/archives/{archive}/{profile}	Returns a profile file

3. View sample data in the browser. To obtain the URL, go to the URL returned by an operation. For example, clicking **Try it out!** for the GET/agents/info operation returns the Request URL of http://localhost:5555/api/agents/info. Pasting this URL into the browser returns information similar to:

```
[{"name":"localhost","state":"Running","version":"6.6.0","configSta
te":"InSync","machineName":"bwin2k12r264b-76","description":"TIBCO
ActiveMatrix BusinessWorks version 6.6.0, build V37, 2019-10-
13","adminMode":"enterprise","tibcoHome":"E:\\BW6\\6.6.0\\V37","pid
":"5024","installationName":null,"configMap":null,"httpPort":null,"
httpHost":null,"uptime":10986,"internalPort":null}]
```

• Note: Note: To get actual data for the agent, go to the URL using the port 8079 instead of 5555. Change the api folder in the file path to bw and the version number into the path before the resource. (The bwagent must be running.) For example, the URL

http://localhost:8079/bw/v1/agents/info returns the following
information for an agent named MACHINE_1:

[{"name":"localhost","state":"Running","description":"TIBCO ActiveMatrix BusinessWorks version 6.6.0, build V37, 2019-10-13","tibcoHome":"E:\\BW6\\6.6.0\\V37","pid":"3356","configState":"I nSync","machineName":"localhost","adminMode":"enterprise","version" :"6.6.0","installationName":"V37","configMap":

{"bw.agent.technology.requestTimeout":"60000","bw.agent.technology. dbftl.ftl.dataformat":"bw-

format","bw.agent.technology.type":"dbftl","bw.governance.jms.ssl.t
rust.store.location":"","bw.agent.tea.agent.port":"9091","bw.agent.
technology.dbftl.db.password":"bwpassword","bw.agent.technology.dbf
tl.db.driver":"com.mysql.jdbc.Driver","bw.monitor.ftluserpassword":
"","bw.governance.jms.ssl.trust.store.type":"JKS","bw.monitor.data.
format":"bytestream","bw.agent.technology.dbftl.db.connectionURL":"
jdbc:mysql://localhost:3306/V37","bw.monitor.ftlidentifier":"","bw.
agent.tea.server.url":"http://%HOSTADDRESS%:8777/tea","bw.monitor.ftlendpoint":"bwadmin-stats-

endpoint","bw.agent.technology.statsProvider.db.driver":"com.mysql. jdbc.Driver","bw.agent.http.port":"8079","bw.monitor.ftlinbox":"bwinbox","bw.governance.jms.server.password":"","bw.agent.technology. statsProvider.db.connectionURL":"jdbc:mysql://localhost:3306/V37"," bw.monitor.ftldataformat":"bw-

format","bw.agent.technology.statsProvider":"db","bw.agent.http.hos
t":"0.0.0.0","bw.monitor.ftlapplicationname":"bwadminstats","bw.age
nt.technology.dbftl.ftl.inbox":"bw-

inbox","bw.agent.http.access.log.config":"bwagent-

access.xml","bw.admin.mode":"enterprise","bw.agent.technology.dbftl
.ftl.endpoint":"bwadmin-

endpoint","bw.governance.jms.server.url":"tcp://localhost:7222","bw
.agent.technology.dbftl.ftl.secondary":"","bw.agent.appnode.passwor
d":"OBF:1sho1wgi1u9d1x1d1xfj1x191ua51wfg1shu","bw.agent.technology.
dbftl.ftl.username":"","bw.governance.jms.reconnect.attempt.delay":
"500","bw.agent.memberName":"localhost","bw.governance.jms.server.u
sername":"admin","bw.monitor.ftlusername":"","bw.agent.technology.d
bftl.db.userName":"bwuser","bw.monitor.ftlsecondaryurl":"","bw.agent

t.technology.dbftl.db.provider":"mysql","bw.agent.technology.dbftl. ftl.realmserver":"http://localhost:8070","bw.monitor.provider":"UDP ","bw.monitor.ftlrealmserverurl":"http://ip [:port]", "bw.governance.jms.reconnect.attempt.timeout": "500", "bw.ag ent.technology.statsProvider.db.userName":"bwuser","bw.governance.j ms.queue.pd.receiver.name":"governance.de.bw.default","bw.agent.tea .agent.host":"0.0.0.0","bw.agent.technology.dbftl.ftl.password":"", "bw.agent.technology.db.create.schema":"true","bw.governance.jms.re connect.attempt.count":"120","bw.governance.jms.ssl.trust.store.pas sword":"","bw.agent.networkName":"BW6Network","bw.governance.enable d":"false","bw.agent.technology.statsProvider.db.provider":"mysql", "bw.agent.technology.statsProvider.db.password":"bwpassword","bw.ag ent.technology.dbftl.ftl.application":"bwadmin","bw.agent.technolog y.dbftl.ftl.identifier":""},"httpPort":8079,"httpHost":"0.0.0.0","u ptime":11850866,"internalPort":56565}]

To change the URL interface or port, edit the http.host or http.port settings in the bwagent.ini file.

Using the bwagent REST API to Return Selected Fields

You can retrieve information of only selected fields by adding query parameters to the request URL.

The following sample queries show how to retrieve selected fields:

• Example 1: To check the status of an Application, the REST API GET URL would be -

http://localhost:8079/bw/v1/domains/<DomainName>/appspaces/<AppspaceName>/a pplications/<ApplicationName>/<ApplicationVersion>?fields=state

The URL returns the following response:

{"state":"Running"}



Note: Note: Use comma separated fields after the question mark (?) with fields=keyword in the request query. Spaces are not permitted.

• Example 2: To get AppSpace details

Normal guery -

http://localhost:8079/bw/v1/domains/<DomainName>/appspaces/<AppSpaceName>. It returns the total payload, that is, all fields.

Select Query:

http://localhost:8079/bw/v1/domains/<DomainName>/appspaces/<AppSpaceName>? select=name, status. It retrieves only 2 fields.

Sub-field:

http://localhost:8079/bw/v1/domains/<DomainName>/appspaces/<AppSpaceName>? select=appSpaceConfigRefs.href. It fetches href of appSpaceConfigRefs.



Mote: Note: The query returns an empty response when the selected field is a collection.

Securing the bwagent REST API

The bwagent REST API can be secured via authentication and roles. The bwagent REST API server can be secured with SSL access.

Viewing bwgent Information

Use the bwadmin show command to view information about the installation, including bwagent name, process ID, number of active threads, memory and CPU usage, and up time.

Restoring the File System of a bwagent

Restoring a bwagent restores the file system of the bwagent to the state of the datastore. The file system for runtime entities in a bwagent can be restored locally or across a network, if the bwagent is part of an agent network.

Before You Begin

- The name of the bwagent must be known in order to restore.
- The bwagent must be running.

Procedure

1. To restore the file system for runtime entities in a bwagent, open a terminal and

navigate to *BW_HOME*\bin.

2. Enter the restore command at the command line, using the agent argument with the name of the bwagent to restore. The bwagent can be either the local bwagent or a bwagent in the agent network. The following example restores the bwagent named Machine1.

BW_HOME\bin>bwadmin restore agent Machine1

3. To verify the restore, check the file system. Open the *BW_HOME*\domains folder. Look for named domain folders to verify if domains for the bwagent have been restored.

Configuring the Location of the Domains Folder

Runtime entities are created in the local file system in the *BW_HOME*/domains folder. Below are several different ways to change the folder location of a specific domain.

Admin CLI

Point to a new domain home for a specific domain by executing the -home command. For example, run the following command to create a domain home named testDomain:

```
<BW_HOME>\ bin>bwadmin create -home /Users/testuser/domains domain
testDomain
```

REST API

Use the home parameter in the REST request. For example, http://localhost:8079/bw/v1/domains/testDomain?home=/Users/testuser/domains

Domain Home Properties File

Update the domain home properties file to change the folder location of a specific domain.

- 1. Stop the bwagent if it is running.
- 2. Open the *BW_HOME*/domains/DomainHomes.properties file in a text editor.
- 3. Add a the <domainName>.domainHome property, where <domainName> is the

intended domain, to this file to point to the new domain home for a specific domain. For example, by adding the **testDomain.domainHome** property to the DomainHomes file, you are specifying a custom domain folder for the domain testDomain.

- 4. Save the file and restart the bwagent.
- 5. From the Admin UI, create the domain using the domain name you specified in the **domainHome** property. For example, if you have added **testDomain.domainHome** to the DomainHomes file, go to the Admin UI and create a domain called testDomain.

Using bwagent with TEA

The Admin UI is a web UI that runs in TIBCO[®] Enterprise Administrator (TEA). To enable the Admin UI, the bwagent must be registered with a running TEA server. Use the Admin UI to create, view, and monitor runtime entities.

The bwagent interacts with the TIBCO Enterprise Administrator server through a TEA agent. Multiple bwagents can be registered with TEA, but only one TEA agent can be registered with a bwagent at a time.

1 Note: Note: If you register multiple bwagents with a TEA agent, ensure the bwagents are using the same version of TIBCO ActiveMatrix BusinessWorks 6.x.

Admin UI

TIBC [®] Enterprise Adminis	strator : BusinessWorks ~
⊘ [™] BusinessWorks	
Agents Management	
BusinessWorks 6.3.3 bwmetaspace	BusinessWorks 6.3.3 bwserver2

Once the TEA agent is registered with a bwagent, the bwagent is displayed in the Admin UI, and the Admin UI can be used to manage and monitor runtime entities.

TIBC ⊘ ™ E	nterprise Administrat	Or : TEA ~				٩	• 🗄	
CE Agents	Agents							C
Users	Agents URL Agents							
& Machines	Register new Reconnect U	Product 🗢	Agent Version 👙	Agent Library Version 😄	Description 🚖	Machine 🚖	Status 🚖	
۲	rhel63-64bit (bwmetaspace)	BusinessWorks	6.3.3	2.1.0-HF1	1	rhel63-64bit	Running	
Hawk Domains	suse11sp2 (bwserver2)	BusinessWorks	6.3.3	2.1.0-HF1	1	suse11sp2-64bit	Running	
*>			- END OF DATA -					
Views								
Help								

The Admin UI allows you to perform almost all bwadmin administrative tasks. For a walkthrough of the steps to start working with the Admin UI, see Running Applications in Enterprise Mode using the Admin UI

For an agent network to be managed from the Admin UI, one bwagent in the agent network must be registered with the TIBCO Enterprise Administrator server. If the registered bwagent terminates, the connection between the server and the agent network is automatically recovered. Another bwagent in the agent network will autoregister with the server.

Registering bwagent with TIBCO Enterprise Administrator

A bwagent TEA agent must be registered with the TIBCO Enterprise Administrator server before it is available in the Admin UI.

bwadmin Command Line

- 1. Start the TIBCO Enterprise Administrator server.
- 2. Start bwagent.
- 3. Register the bwagent TEA agent with the TIBCO Enterprise Administrator server. Provide the URL to the TEA server. Only one TEA agent can be registered at a time.
BW_HOME\bin>bwadmin registerteaagent http://<TEA_HOST>:8777/tea/

For more information about creating and managing runtime entities, see Administration Tasks and Reference.

Admin UI

Procedure

 Open Admin UI (http://<TEA_HOST>:8777/tea) to access the bwagent. Log in credentials are required; the default user name is admin and the default password is admin.

Admin UI Home Page is displayed.

TIBC@~ Ent	erprise Administrator 🚦 TEA 🗸			Q, 👁 🔡 🏟 admin v
¢ Agents	General	Users	Agents	Machines
users -	0 0 Hawk Operator	2 1 Users Groups	Agents URL Agents)	
Aachines	0 0 Solutions Search	1 1 Roles Realms	Agents	Machines
Views «	Products			
Help	+			
	Add Product			

2. Click the Add Product icon on the Admin UI home page.

The Register Agent/URL Agent dialog box is displayed.

Register Agent/URL Agent		×
Agent Type Agent Name	• Agent URL Agent <a href="mailto:smallto:sm</th> <th></th>	
Agent URL	http:// <ip:port>//bwta</ip:port>	
Agent Description	Description of the agent	
Cancel		Register

3. Add the following information:

Field	Value
Agent Name	Name of the BWAgent configured in the bwagent.ini file.
Agent URL	URL should be in the http:// <ip:port>/bwta format. The default port is 9091.</ip:port>
Agent Description	Optional. Description of the BWAgent.

4. Click Register.



Autoregistering bwagent with TIBCO Enterprise Administrator

For an agent network to be managed from the Admin UI, one bwagent in the agent network must be registered with the TIBCO Enterprise Administrator (TEA) server. If the registered bwagent terminates, the connection between the server and the agent network is automatically recovered. Another bwagent in the agent network will auto-register with the server.

The bwadmin disableautoregistration and enableautoregistration commands toggle the mechanism used to autoregister a bwagent. The commands can be run against any bwagent in an agent network and act on all bwagents in the agent network. If you disable autoregistration for an agent network, the members of the network are unable to communicate with the TIBCO Enterprise Administrator server. You have to manually register a bwagent in the agent network to communicate it with the server.

If the same TEA server is used for different versions of BWAgents and only one version of BWAgent is up, follow these steps to make sure TEA is working with appropriate UIs:

Procedure

- 1. Stop the TEA server.
- 2. Set the property tea.dev.developer-mode to true in the <TEA-HOME>/tibco/cfgmgmt/tea/conf/tea.conf file.
- 3. Restart the TEA server.

- 4. As an admin user, on the Agents page, click the **Reload** button.
- 5. Verify if new UI changes are picked up.
- 6. Stop the TEA server.
- 7. Reset tea.dev.developer-mode to false.
- 8. Restart the TEA server.
- 9. Clear the cache and reload Admin UI.

Enabling and Disabling bwagent's TIBCO Enterprise Administrator Agent Port

You can disable bwagent's TEA agent port to disable registering bwagent with TIBCO Enterprise Administrator.

Execute bwagent.exe startagent -nt command from the Admin Console. While executing the command, you are not able to register BWAgent with Admin UI.

To enable the registering again, restart BWAgent with the command bwagent.exe without startagent -nt option.

Unregistering bwagent with TIBCO Enterprise Administrator

You can unregister bwagent from the Admin UI, or the command line.

Unregistering bwagent Using the Admin UI

To unregister bwagent from the Admin UI, open the TEA URL and perform these steps:

- 1. Click **Agents** on the side bar to open the Agent page.
- 2. Select bwagent to unregister.
- 3. Click Unregister.
- 4. In the dialog window that displays, confirm that you want to unregister bwagent.

bwagent is no longer registered with the TEA server.

Unregistering bwagent Using the Command Line

Use bwadmin to execute the unregisterteaagent command, and enter the URL of your TEA server :

BW_HOME\bin>bwadmin unregisterteaagent <TEA URL>

Compatibility Chart for TIBCO ActiveMatrix BusinessWorks[™] and TIBCO[®] Enterprise Administrator

The TIBCO Enterprise Administrator (TEA) server is an application administration UI that supports multiple TIBCO products, including the ActiveMatrix BusinessWorks[™]. Using the Admin UI you can create, view, and monitor runtime entities. Each product registers its own agent with the server and the server communicates with the products through these agents. The compatibility rules and chart help determine the minimum version of the TEA server required by a given version of ActiveMatrix BusinessWorks.

These are the compatibility rules for the TEA server and TEA agent libraries:

- The TEA server is backward compatible with earlier versions of TEA agent libraries, unless there is a known issue.
- The TEA server does not guarantee forward compatibility with newer versions of TEA agent libraries.

The following table lists the version of the TEA agent library bundled with a given version of ActiveMatrix BusinessWorks.

ActiveMatrix BusinessWorks Version	Version of TEA Agent Library Bundled
6.4.2	2.1.0 HF-002
6.5.0	2.1.0 HF-002
6.5.1	2.3.0 HF-005
6.6.0	2.3.0 HF-007

ActiveMatrix BusinessWorks Version	Version of TEA Agent Library Bundled
6.6.1	2.3.0 HF-007
6.7.0	2.4.0
6.8.0	2.4.0

Compatibility Chart

Based on compatibility rules and the version of the TEA agent library bundled in a given version of ActiveMatrix BusinessWorks, see the following compatibility chart:

ActiveMatrix BusinessWorks Version with TEA Agent	TEA Server Version		
	2.3.0 HF- 005	2.3.0 HF- 007	2.4.0
ActiveMatrix BusinessWorks 6.5.1 with TEA Agent Library 2.3.0 HF-005	\checkmark	\checkmark	$\mathbf{\times}$
ActiveMatrix BusinessWorks 6.6.0 with TEA Agent Library 2.3.0 HF-007	\mathbf{X}	~	×
ActiveMatrix BusinessWorks 6.6.1 with TEA Agent Library 2.3.0 HF-007	\mathbf{X}	\checkmark	×
ActiveMatrix BusinessWorks 6.7.0 with TEA Agent Library 2.4.0	\mathbf{X}	\mathbf{X}	</td
ActiveMatrix BusinessWorks 6.8.0 with TEA Agent Library 2.4.0	×	×	\checkmark

TEA Shell

A command line utility called the TEA shell is provided with TIBCO Enterprise Administrator server. It is a remote shell based on the SSH protocol that provides the command line interface for the full range of TEA operations. The scripting language is similar to that of bash from Unix.

The TEA shell has the following key features:

- Piping of commands
- Completion of commands
- Help on commands

The BusinessWorks entity structure in the TEA shell is:

```
/BusinessWorks
bwagents
domains
    apparchives
    appspaces
    applications
    appnodes
installations
machines
    bwagents
    installations
```

Change to the BusinessWorks context by typing: admin@M1:/> cd Businessworks

Press the tab key for a list of available commands for the context path.

For information about TEA shell commands, see Using TEA Shell Commands.

Using TEA Shell Commands

TEA shell commands can be used to create, monitor, and manage runtime entities.

TEA shell commands are aligned with bwadmin commands.

The steps in this section show you some simple TEA shell commands for creating a domain, AppSpace, and AppNode and starting the AppSpace. For a complete list of all supported commands, see TEA Shell Commands.

At any time in the TEA shell, press the tab key for a list of supported commands available for the context. To get help on a command, type the command with the --help option, for example: create --help

Procedure

1. Connect to the TEA shell through a terminal program, for example Putty. Connect

using the following command:

ssh -p 2222 admin@localhost

The user name and password are both: admin

On successful connection, the TEA Shell banner is displayed, illustrated below:



- 2. Change to the BusinessWorks context by typing: admin@M1:/> cd Businessworks
- 3. Create a domain:

admin@M1:/BusinessWorks> create domain TEA-D1
Executed the command 'create' successfully.

4. Create an AppSpace in the domain:

```
admin@M1:/BusinessWorks> create -domain TEA-D1 appspace TEA-AS1 Executed the command 'create' successfully.
```

5. Create an AppNode in the AppSpace:

admin@M1:/BusinessWorks> create -domain TEA-D1 -appspace TEA-AS1 appnode TEA-AN1 -httpPort 8077 Executed the command 'create' successfully.

6. Start the AppSpace. This starts the AppNode in the AppSpace.

```
admin@M1:/BusinessWorks> start -domain TEA-D1 appspace TEA-AS1 Executed the command 'start' successfully.
```

TEA Shell Commands

This topic lists all TEA shell commands and provides examples.

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General Commands

Comman d	Descripti on	Example
cd	Changes context to entity.	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/a ppnodes/AppNode01
ls	Lists the name of each instance in the specified entity.	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/a ppnodes ls

Domain Commands

Command	Example
Create domain	cd /BusinessWorks/domains create -domain Domain1 -descr "Sanity Test Domain"
Delete domain	cd /BusinessWorks/domains delete -domain Domain1

AppSpace Commands

Command	Example
Create an AppSpace; the -minNodes parameter is optional; defaults to 1	cd /BusinessWorks/domains/Domain1/appspaces create -appspace AppSpace01 - descr"AppSpace 01"-minNodes"2"

Command	Example
Delete an AppSpace	cd /BusinessWorks/domains/Domain1/appspaces delete -appspace AppSpace01
Start an AppSpace	cd /BusinessWorks/domains/Domain1/appspaces start -appspace AppSpace01
Stop an AppSpace	cd /BusinessWorks/domains/Domain1/appspaces stop -appspace AppSpace01

AppNode Commands

Description	Example
Create an AppNode; - osgiPort parameter is optional.	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/appnodes create -appnode Sanity-AppNode01 -httpPort 7011 -agent localhost -osgiPort 8011
Delete an AppNode	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/appnodes delete -appnode Sanity-AppNode01
Start an AppNode	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/appnodes start -appnode Sanity-AppNode01
Stop an AppNode	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/appnodes stop -appnode Sanity-AppNode01

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Application Commands

Description	Example
Start an application	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/applicati ons start -app acme.acct.ap.application -version 1.0
Start an application instance on the AppNode	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/applicati ons startinst -app acme.acct.ap.application -version1.0-appnode Sanity-AppNode01
Stop an application	cd /BusinessWorks/domains/Domain1/appspaces/AppSpace01/applicati ons stop -app acme.acct.ap.application -version 1.0
Stop an application instance on an AppNode	d /BusinessWorks/domains/Domain1/appspaces/AppSpace01/applicati ons stopinst -app acme.acct.ap.application -version 1.0 -appnode Sanity-AppNode01

Roles and Permissions

Privileges to perform actions and operations in Admin UI are based on the role and permissions granted to the user.

Roles

Administrators use roles to allot permissions in Admin UI. When a role is assigned to a user or a group, the user or group receives all the permissions granted to the role.

The following roles are defined in Admin UI: BW User, BW Operator and BW Administrator.

Permissions

Permissions are used to enforce access control. In Admin UI you can grant access permissions at two levels:

- Entity Based Permission can be enforced on the complete entity such as a domain, AppSpace and so on. For example, for two domains d1 and d2, if the read permission is granted to the domain entity, you can view both the instances, d1 and d2.
- Instance Based Permission can be enforced on a particular instance of an entity. For example, if the read permission is granted for the d1 instance of the domain entity, you have permission to view only d1.

Types of Permissions

You can assign the following types of permissions to users in Admin UI:

- Read: Read permission for the entities.
- Lifecycle: You can grant lifecycle permission to a user only if he has explicit read permission. Lifecycle permission is applicable only to AppSpaces, AppNodes, and applications, to control the lifecycle of entities such as AppSpaces, AppNodes, and applications (that is to start and stop the entities)
- Full_control: By default, this permission includes the read permission. Entities can perform the following commands with the full control access:
 - Domain: delete and backup
 - ° Domains: create

- Archive: deploy and delete
- Archives: upload
- AppSpace: delete, create AppNode and update
- AppSpaces: create
- AppNode: delete and update
- AppNodes: create
- Application: update and undeploy
- Agent: unregister

Role-Based Permissions

The following table shows permissions for the entities:

Roles	Permissions
BW User	Read
BW Operator	Lifecycle
BW Administrator	Full_control

Entity-Based Permissions

To add the ActiveMatrix BusinessWorks[™] product under the list of **Products** on the Admin UI homepage, select the following entities on the **Add Permission** page.

- BusinessWorks
- bwagent
- bwagents

Product	BusinessWorl	KS T		
Entity Type (2)	Instances (0)			
Name	Read	Full_control	Lifecycle	
machine			U	
appspace				
nstallation				
domain				- 1
BusinessWorks		8		
bwagents		9		
bwagent		2		
monitor				
appspaces				-

To manage permissions for an application, select the application and applications entities on the Add Permission page and assign the required permissions.

Note: Note: Grant access permissions to plural entities to access an instance of the entity. For example, to give read access to **d1** which is an instance of a domain, grant the read permission to domains (plural entity). This is applicable to all entity types.

Entity Hierarchy for Instance-Based Permission

The hierarchy of entities when granting permissions in Admin UI is illustrated in the following image. Domain is the top-level parent entity and includes AppSpaces and Archives. AppSpaces then further include AppNodes.



Note: Note: If an archive is uploaded to a folder, provide access for the folder first and then to the archive instances.

Product	BusinessWorks	•		
Entity Type (0) Instance	rs (0)			
Agent	BW6Network	•		
Name	Read	Full_control	Lifecycle	
✓ All domains			0	Î
^ D1				
⊻ Domain1			0	1
☆ All appspaces				
✓ appspace1				
☆ All appnodes	0	0	0	
appnode2				
appnode1				
Appnode3				
 All apparchives 	0	0	0	

Granting Instance-Based Permissions

Scenario 1: Instance-based permission assigned to a child entity

When an instance-based permission is assigned to a child entity, the read permission is assigned to the parent entity if the parent does not have any permissions assigned. The administrator can, however, update the permission assigned to the parent. The updated permission is then enforced.

Scenario 2: Instance-based permission assigned to a parent entity

When an instance-based permission is assigned to a parent entity, the permission is not applied to the child entity. Permissions for the child entities can be assigned explicitly. For example, if the read permission is applied to AppSpace1, the child entities of AppSpace1 do not inherit the permission.

Example of how entity-based and instance-based permissions work

Objective

Appspace a1 contains two AppNodes, n1 and n2. AppSpace a1 is a child entity of Domain d1. Grant permissions so that you can only view AppNode n1 and start and stop AppNode n2.

- From the entity permission page, Add Permission, provide read permissions to the entities BusinessWorks and bwagents. They are the top level entities and are mandatory to view the TIBCO ActiveMatrix BusinessWorks[™] product.
- 2. Provide entity-based permission to domains, AppSpaces and AppNodes. It is mandatory to provide permission for plural entities such as domains and AppSpaces, to view the content on these pages.
- 3. Provide instance-based permission to AppNode n1 and lifecycle and read permission to AppNode n2.

The following section explains how the permissions granted in the example work:

- For Domain d1 to be visible, grant permissions to the entities BusinessWorks, bwagents, domains and for the instance of the domain d1.
- For AppSpace a1 to be visible, grant permission to the entities BusinessWorks, bwagents, domains, AppSpaces and for the instance a1. Explicit permissions are not required to be given to Domain d1. Parents entities are provided view permission automatically.
- For AppNode n1 to be visible grant permission to the entities BusinessWorks, bwagents and domains, AppSpaces and AppNodes and for the instance a1.

Additional Notes

- Actions taken on parent level transcends the actions taken on the child entity even if you do not have access to the child entity. For example, If you start and stop an AppSpace, all the AppNode in this AppSpace start and stop even if you do not have access over all of the AppNodes.
- Custom users cannot view any new entity they create as these users do not have instance based permission for that entity. For example, you have full control access to an Appspace and you navigate to the AppSpace page and use the **Create** button to create a new AppSpace a2. Users will not be able to view AppSpace a2 as they do not have access permissions for a2. The administrator will have to grant permissions to access this AppSpace to enable custom users to see it. This is applicable to all entity types.
- While taking a backup of a domain, all entities within this domain will be backed up

irrespective of the permissions granted.

• The Appnodes, Appspaces and Application Archives count can be seen on the **Domain Management Page** irrespective of permissions granted to the user.

Administration Tasks and Reference

Administration tasks involve managing domains, AppSpaces, AppNodes, and applications.

The topics in this section show how to do administrative tasks from the bwadmin command line and the Admin UI:

- To complete tasks from the bwadmin command line, navigate to *BW_HOME*\bin. Type bwadmin help for a list of commands. For information, see bwadmin.
- To complete tasks from the Admin UI, register the TEA agent to the bwagent and open the TEA URL. For information see Using the Admin UI.

Managing Domains

A domain is a logical group that provides an isolated environment for applications and their resources to reside. It provides an administrative boundary for an integration project. Each domain may share machines with other domains, but does not communicate with other domains. Domains includes servers that may or may not be distributed over different machines and operating systems.

Creating a Domain

A domain comprises AppSpaces and AppNodes. Create a domain first, and then add the AppSpaces and AppNodes to the domain. The domain name is applied to all contained entities.

The following characters are allowed in the domain name:

- A-Z
- a-z
- 0-9
- (hyphen)
- _ (underscore)

Illegal characters are stripped from the name.

The maximum length of a runtime entity name is 100 characters. If the maximum length is exceeded, the entity name is shortened to 100 characters.

BWAdmin Command Line

If the -home option is not specified in the create command (to set the path to the folder where all files related to the domain are managed), the domain is created in the default location under the *BW_HOME*\domains directory.

Run the following command to create a domain named MyDomain:

BW_HOME\bin>bwadmin create domain MyDomain

Admin UI

Procedure

1. Click the BusinessWorks product icon on the Admin UI home page.

TIBC	* Enterprise Administrator 📑 TEA ->		Q, 🐵 🏥 🔯 admin ->
¢6 Agents	General	Users Agents	Machines
ass Users	0 0 Hawk Operator	2 1 Users Groups	\bigcirc
e&e Machines ★ >	Domains Views O O Solutions Views Views	4 1 Roles Realms	1 /1 Machines
Views a	Products		
	BusinessWorks 6.6 An enterprise-strength integration pattorm for developer, rapidly deve on-premise, Sask, web and mobile applications integration	Add Product	

- 2. Click **Create domain**.
- 3. In the **Create domain** dialog box, enter domain name in the **Name** field.
- 4. Choose the agent registered with the TEA server from the **Agent** drop-down.

Create domain	×
Name	
Doc_Domain	
You can use letters, numbers, '-', and '_'. No spaces. Agent	
Default	•
Description	
	Cancel Create

5. Click Create.

The domain is displayed on the **Domain Management** page.

TIBC@"Ente	erprise Administ	trator : BusinessWorks -		ď	•	🗢 admi	
BusinessWork	s / BWGNetwork		😧 Help	di Agenti		nes 👙 installation	ns.
Domain Man	agement						
¥ Filter domain		Sort By: Domain Name * Create Domain	1				
Doc_Domain admin 2015/02/14/5626	Description						
O Application Archives	O Be Applaism						
0 apphenden	1 I Machines						

Deleting a Domain

Force delete a domain to remove all domain entities, including AppSpaces and AppNodes.

• Note: A domain deletion cannot be reversed. After a domain force delete, the domain and all entities inside the domain are deleted.

bwadmin Command Line

You can delete an empty domain or one that contains one or more AppSpaces.

Option	Command
To delete an empty domain	BW_HOME\bin>bwadmin delete domain MyDomain
To delete a domain that contains one or more AppSpaces	BW_HOME\bin>bwadmin delete -force domain MyDomain
To delete a domain using the timeout and force	BW_HOME\bin>bwadmin delete -timeout xx(time in minutes) -force domain MyDomain
argument	Note: Note: The -timeout argument is valid only when the AppSpace is running. For more information, see Force Shutting Down an AppNode.

Admin UI

Procedure

1. Click the down arrow for the domain on the **Domain Management** page and choose **Delete.**

	TIBC@"Ente	erprise A	dministrat	Or Business	Works ~			Q	• =	🚯 admin -
=	Ø BusinessWork	s / BW6Network					😧 Help	d) Agents	D Michines	💩 Installations
	Domain Man	agement		Sort By: D	Domain Name +	Create Domain				
	Doc_Domain admin 201901/2811/23/25 0 Application Archives	O B AppSpaces	- Bodup Delete							
	0	1 Machines								

2. Click Yes, delete in the Delete domain dialog box.



Backing Up and Restoring a Domain

Backing up a domain exports the current state of the specified domain and contained runtime entities to a bwadmin command file. The entire domain is backed up, including remote bwagents, if applicable to the specified domain. The command file can be provided to bwadmin to recreate the domain. Output can be compressed to a ZIP file with the – zipped option.

bwadmin Command Line

Procedure

 To back up the current state of a domain, including profiles and archives, enter the backup command at the command line, using the -s option to identify the name of the destination file. Use the domain argument in the command line, with the name of the domain to back up. The domain can be either a local domain or a domain in a bwagent in the agent network. By default, destination files are written to the current working directory.

This example backs up domain Machine2Domain in a networked bwagent to a command file named machine2_domain.cmd.

0

Note: Use the -noarchives option to exclude archives uploaded to the domain from the backup. (Note that references to the archives are included in the destination file. If needed, the paths in the destination file can manually be added to include archives in the restore.)

The syntax is as follows where -na invokes the no archive option, and -z creates a zip file.

```
backup -na -z -s C:/Backup/archives.zip domain Domain_Name
backup -na -s C:/Backup/archives.cmd domain Domain_Name
```

```
BW_HOME\bin>bwadmin backup -s machine2_domain.cmd domain
Machine2Domain
```

If you are restoring to a different location, you need to update the command file as follows:

- The agent name will point to localhost by default; you need to change this to the name of the machine you are restoring to.
- Update the domain home to point to the absolute path to the new location.
- Update the path to the application archive (EAR) file to an absolute path.
- 2. To restore the domain,
 - a. Enter the bwadmin command, providing the name of the backup command file. The following example recreates the domain Machine2Domain and the contained runtime entities.

BW_HOME\bin>bwadmin -f machine2_domain.cmd

b. Use the bwadmin show domains command from the command line to verify the restore.

Admin UI

Procedure

1. Click the down arrow for the domain on the **Domain Management** page and choose **Backup**.

TIBCO" Ente	erprise A								
Ø BusinessWorks	/ BWSNetwork			Ю нир	di Agens	Q	Machines	÷	installations
Domain Man	agement								
Y Filter domain	0		Sort By: Domain Name +	eate Domain					
Doc_Domain		~							
admin 2019/01/21 14:58:26	Des	Backup Delete							
1	1								
Application Application	в Аррбрике								
1	1								
Acelintes	U Machines								

- 2. Click **Backup** in the **Backup domain** dialog box.
 - a. To exclude archives from the backup, check the **Do not back up Application Archives in this domain** option.

Backup domain
This domain contains 1 Application Archives, 1 AppSpaces, 1 AppNodes, 1 Applications.
Backup options: Do not back up Application Archives in this domain.
A The content of this domain will be stored in a zip compressed file.
Cancel Backup

The contents of the domain are written to a ZIP file that is downloaded to your computer. The filename is in the format: Domain_backup_domainName.zip The ZIP file contains a .cmd file that can be used to restore the environment.

Restoring the File System of a Domain

Restoring a domain restores the file system of the specified domain and all runtime entities in the domain to the state of the datastore.

Before You Begin

- The name of the domain must be known in order to restore.
- The bwagent must be running.

Procedure

1. To restore the file system for a domain and its runtime entities, enter the restore

command at the command line, using the domain argument with the name of the domain to restore. The domain can be either a local domain or a domain in a bwagent in the agent network. This example restores domain Machine2Domain in a networked bwagent named Machine2.

BW_HOME\bin>bwadmin restore -agent Machine2 domain Machine2Domain

2. To verify the restore, check the file system. Open the *BW_HOME*\domains folder. Look for a domain folder that matches the name of the domain.

Managing AppSpaces

An application is deployed to an AppSpace.

An AppSpace is a virtual pool of AppNodes where an application is deployed. When an application is deployed, the AppSpace starts the application on each of its AppNodes. More AppNodes can be added dynamically to the AppSpace to manage the load-balancing and fault tolerance needs for an application.

A single application can be deployed to an AppSpace.

One or more applications can be deployed to an AppSpace.

A minimum number of AppNodes can be specified as a threshold for determining the AppSpace state. If the threshold falls below the minimum, the runtime state becomes Degraded.

When an application deployed to an AppSpace runs, and scalability is enabled, all the AppNodes in the AppSpace are started and share the load for the application. If scalability is turned off for a deployed application, the application executes on just one AppNode. For more information, see Fault Tolerance.

Creating an AppSpace

An AppSpace is created under a domain, which must exist before adding an AppSpace to it. An AppSpace contains one or more AppNodes. The domain name applies to the AppSpace.

The following characters are allowed in the AppSpace name:

- A-Z
- a-z

- 0-9
- – (hyphen)
- _ (underscore)

Illegal characters are stripped from the name.

The maximum length of a runtime entity name is 100 characters. If the maximum length is exceeded, the entity name is shortened to 100 characters.

The appspace_config.ini_template file is available as a template to create a config.ini file for an AppSpace. If you want to create an AppSpace with some different configuration than the standard configuration, make changes in the appspace_config.ini_template file.

The appspace_config.ini_template is stored at {BW_HOME}\<version>\config location.

bwadmin Command Line

To create an AppSpace named MyAppSpace in the domain MyDomain, execute the following command at the command line:

BW_HOME\bin>bwadmin create -d MyDomain -minNodes 1 appspace MyAppSpace

The MyAppSpace AppSpace is created in the domain MyDomain that exists on the machine where the bwagent is running. Use the -agent option to create an AppSpace running on a remote machine. Run the show agents command on the remote machine to get the agent name. If you are in local mode, the agent is not supported.

Admin UI

To create an AppSpace using the Admin UI:

Procedure

1. On the **Domain Management** page, click the domain you want to add the AppSpace to.

The **Monitor** page is displayed, showing that no runtime entities exist in the domain.



- 2. Click **AppSpaces** on the side bar to open the **AppSpaces** page.
- 3. Click **Create AppSpace** to open the **Create AppSpace** dialog box. Enter the following information.
 - **Name**: AppSpace name.
 - **MinNodes**: Minimum number of AppNodes for this AppSpace. Default is 1. The AppSpace status is set to **Degraded** if the minimum number of AppNodes is not created.
 - Agent: The bwagent registered with the TEA server.
 - **Description**: Optional description.

Create AppSpace						
Name						
Doc_AppSpac	e					
You can use lette MinNodes	rs, numbers, '-', and '_'. No spaces. Agent					
1	Default		-			
Description						
Optional			ĥ			
Create AppN	lode					
		Cancel	Create			

Click **Create AppNodes** in the **Create AppSpace** dialog box to create AppNodes. You can also create AppNodes from the **AppNodes** Admin UI page. For information, see Creating an AppNode.

4. Click Create.

The AppSpace is created and displayed on the **AppSpaces** page. The AppSpace status is set to Degraded as there are no AppNodes yet to satisfy the minimum requirement.

TIBC@"Enter	orise Administ	rator : Busines	sWorks ~	٩	• #	🖨 admin -
BusinessWorks /	BW6Network Doc_Dom	ain 🔹		😧 Help 🕀 Agents	D Machines	🕹 Installations
Create AppSpa	pSpace O Delete MinNodes	Status Actions	Description Deploym	≠ofEnitio	Last updated 15	oticas of III O
Applyaces	iente 1	Digraded 🕨 🔳	in sync	0	0	1 =

Starting an AppSpace

To run applications in an AppSpace, first start the AppSpace.



bwadmin Command Line

To start the AppSpace MyAppSpace in the domain MyDomain, execute the following command at the command line:

BW_HOME\bin>bwadmin start -d MyDomain appspace MyAppSpace

Admin UI

Procedure

1. On the **AppSpaces** page for the domain, click the **Start** icon by for the AppSpace you want to start.

If the minimum number of nodes exists, the status displays as Starting, a transient state, then Running.

TIBC	• Enterprise Ac	dministr	ator 🚦				٩	• II	🕀 admin	5
= 0,	BusinessWorks / BW6Network	DIV1		į		0 Hop	-@ Apres	U Machines	Installations	
	AppSpaces (1) O Create AppSpace	MinNodes	Status	Actions	Description	Deployment State	# of Entities	Last updated 10	Agents	0
Ардрект	0 MI	1	Running	F		in tyric	0	1	1	н

Editing an AppSpace Configuration

You can edit the configuration for a running AppSpace from the Admin UI.

Admin UI

For information about some of the properties you can configure for an AppSpace using the Admin UI, see:

- Statistics Collection
- Engine Persistence Modes
- Tuning

Procedure

- 1. Select the AppSpace you want to configure on the **AppSpaces** page.
- 2. Click **Configure**. The **AppSpace Properties** page is displayed. Use the **General** tab to edit AppSpace properties.

TIBC ⊘ [™] Enterprise Administr	ator 🚦 BusinessWorks 🗸	٩	● 🚦 🏟 admin ~
BusinessWorks / BW6Network Doc_Domai	n 🔻	😮 Help 🛛 🐣 Ager	nts 📃 Machines 🔮 Installations
Monitor	Configure Delete	1 📚 2	Last updated 18:27:45
App Nodes: Total (2) Min (1) Run Archives Deployment State: In sync	ning (2) Description :		
AppSpaces	~		
Applications General User Defined App	Nodes		
Edit			F ilter
AppNodes Property ↓	Default Value	Current Value	
bw.engine.activity.async.waitTime	180000	180000	

3. Click **Edit** to open the tab for editing, and click **Submit** when you are done.

TIBC	≥™ Enterprise Administrator		🔍 👁 🚦 🏟 admin -
📃 🥖 в	usinessWorks / BW6Network Doc_Domain	•	🕜 Help 🔺 Agents 📃 Machines 🔮 Installations
Monitor	Doc_AppSpace Running I Vpdate 💥 Configure	• Delete	Last updated 18:27:45
Application Archives	App Nodes: Total (2) Min (1) Running (2) Deployment State: In sync	Description :	
AppSpaces		^	
Applications	General User Defined AppNodes		
•	🗙 Cancel 🛹 Submit		F ilter
	Property ↓	Default Value	Current Value
Agents	bw.engine.activity.async.waitTime	180000	180000 Resetto default Setto empty



1 Note: You can also edit user defined properties on the User Defined tab or AppNode properties on the **AppNode** tab.

Viewing AppSpace States

An AppSpace has two states: Deployment and Runtime.

The Deployment state can have the following statuses:

AppSpace Deployment Statuses

Status	Description
In-Sync	The AppSpace is synchronized with its bwagents.
Out-of-Sync	 The AppSpace is out of synchronization. The out-of-sync state may occur when: a bwagent is not reachable due to network failure, or the bwagent configuration may not have been applied remotely.

The Runtime state can have the following statuses:

AppSpace Runtime Statuses

Status	Operations Allowed in This Status	Description
Running	Stop	The minimum threshold of AppNodes configured for this AppSpace are running.
Stopped	Start, Delete	None of the AppNodes configured for this AppSpace are running.
Degraded Stop		The number of AppNodes for this running AppSpace falls below the minimum specified threshold.
		Note: Note: The state also occurs when the AppSpace is not running.

1 Note: Note: AppSpaces do not have a starting state. However, AppNodes have their own lifecycle and may go from starting to stopped.

bwadmin Command Line

To view the status of the AppSpace MyAppSpace in the domain MyDomain, execute the following command at the command line:

BW_HOME\bin>bwadmin show -domain MyDomain appspace MyAppSpace

Admin UI

Navigate to the **AppSpace** page and view the **Status** column.



Stopping an AppSpace

When an AppSpace is stopped, all applications and AppNodes running in the AppSpace stop.

bwadmin Command Line

To stop the AppSpace MyAppSpace in the domain MyDomain, execute the following command at the command line:

```
BW_HOME\bin>bwadmin stop -d MyDomain appspace MyAppSpace
```

To force shut down the AppSpace MyAppSpace in the domain MyDomain, execute the following command at the command line:

```
BW_HOME\bin>bwadmin stop -timeout xx(time in minutes) -domain MyDomain
appspace MyAppSpace
```

For more information, see Force Shutting Down an AppNode.

Admin UI

On the **AppSpaces** page, click the **Stop** icon **I** for the AppSpace you want to stop.

The status for the AppSpace changes from Running to Stopping, a transient state, then Stopped.

TIB	Co [®] Enterprise Ad		ator 🔢				٩.	• II		
= 0`	BusinessWorks / BW6Network	DN1	•	}		O Help	Agents	U Machines	🛔 Installation	5
Maraller	AppSpaces (1) Create AppSpace	ielete MinNodes	Status	Actions	Description	Deployment State	# of Entities: Applications	Last updated	Riter Agents	0
	- <u>ASI</u>	1	Stopped			In sync	0	1	1	Ξ

Deleting an AppSpace

An AppSpace can be deleted if it has does not have associated AppNodes. If it contains AppNodes, you can force delete it.

bwadmin Command Line

To delete the AppSpace MyAppSpace in the domain MyDomain, execute the following command at the command line:

BW_HOME\bin>bwadmin delete -d MyDomain appspace MyAppSpace

If the AppSpace has an attached AppNode, the delete appspace command will fail. You can delete the attached AppNode and retry the delete appspace command or use the delete appspace command with the -force option.

```
BW_HOME\bin>bwadmin delete -force -domain MyDomain appspace MyAppSpace
```

To force delete the AppSpace MyAppSpace in the domain MyDomain, and forcefully shut down the running AppNodes, execute the following command at the command line:

```
BW_HOME\bin>bwadmin delete -timeout xx(time in minutes) -force -domain
MyDomain appspace MyAppSpace
```

See Force Shutting Down an AppNode for more information.

To delete all AppSpaces in the domain MyDomain, execute the following command at the command line:

BW_HOME\bin>bwadmin delete -d MyDomain -all appspace

If any of the AppSpace in the domain MyDomain contains AppNode,

• Either first delete those AppNodes and then execute

BW_HOME\bin>bwadmin delete -d MyDomain -all appspace

• Or If you want to forcefully delete all AppSpaces including AppNodes, execute the following command:

BW_HOME\bin>bwadmin delete -d MyDomain -all -force appspace

Admin UI

Procedure

- 1. On the **AppSpaces** page, click the checkmark next to AppSpace you want to delete.
- 2. Click **Delete**.
- 3. Click **Yes, delete** in the **Delete AppSpaces** dialog box. (The dialog box message displays the number of applications and AppNodes that will be deleted.)



Backing Up and Restoring an AppSpace

Backing up an AppSpace exports the current state of the specified AppSpace to a bwadmin command file. The command file can be provided to bwadmin to recreate the AppSpace. Output can be compressed to a ZIP file with the -zipped option.

Procedure

 To back up the current state of an AppSpace, enter the backup command at the command line, using the -s option to identify the name of the destination file. Use the -domain option with the appspace argument in the command line, with the name of the AppSpace to back up. The AppSpace can be either a local AppSpace or an AppSpace in a bwagent in the agent network. By default, destination files are written to the current working directory.

This example backs up AppSpace MyAppSpace in Domain MyDomain to a command file named myappspace.cmd

```
BW_HOME\bin>bwadmin backup -s myappspace.cmd -domain MyDomain
appspace MyAppSpace
```

- 2. To restore the AppSpace:
 - a. Enter the bwadmin command at the command line, providing the name of the

backup command file. The following example recreates the AppSpace MyAppSpace.

```
BW_HOME\bin>bwadmin -f myappspace.cmd
```

If you are restoring to a different location, you need to update the command file as follows:

- The agent name will point to localhost by default; you need to change this to the name of the machine you are restoring to.
- Update the domain home to point to the absolute path to the new location.
- Update the path to the application archive (EAR) file to an absolute path.
- b. Use the bwadmin show appspaces command from the command line, with the -domain option to verify the restore.

Restoring the File System of an AppSpace

Restoring an AppSpace restores the file system of the specified AppSpace and all runtime entities in the AppSpace to the state of the datastore.

Before You Begin

- The name of the containing domain and the name of the AppSpace must be known in order to restore.
- The bwagent must be running.

Procedure

- 1. To restore the file system for an AppSpace and the runtime entities in the AppSpace, open a terminal and navigate to *BW_HOME*\bin.
- 2. Enter the restore command from the command line, using the -domain option with the appspace argument specifying the name of the AppSpace to restore. This example restores AppSpace MyAppSpace in domain MyDomain.

```
BW_HOME\bin>bwadmin restore -d MyDomain appspace MyAppSpace
```

3. To verify the restore, check the file system. Open the *BW_HOME*\domains folder. Check
for the named AppSpace folder under: BW_HOME\domains\domain_name\appspaces

Command History

Open the **Command History** tab to view the commands or operations that were performed on an AppSpace.

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🗏 🥑 Ви	sinessWorks / BW6Network Doc_Domain	•	🕑 Help 🛛 🐥 Agan	nts 📃 Machines 💣 Installations
Monitor	Doc_AppSpace	gure 🗢 Delete	🖬 1 📾 2	Last updated 11:35:57 🕜 🧮 🗙
Application Archives	App Nodes: Total (2) Min (1) Running (2 Deployment State: In sync) Description : Minimum 1 node must be act	ive	
AppSpaces		~		
Applications	Applications AppNodes Agents	Machines Installations Command Histo	ory	
•				Filter
AppNodes	Command Name Command	Params Execution Status	Timestamp 4	User
.	create -domain Do	_Domain -minNodes 1 a success	2019/08/13 11:48:53	bwadmin
Agents	create -domain Do	_Domain -appspace Doc success	2019/08/13 11:48:53	bwadmin

Managing AppNodes

An AppNode is a runtime entity for hosting application modules and libraries.

An AppNode represents a physical engine process that is launched when an application starts to run.

- Install ActiveMatrix BusinessWorks on each machine hosting an AppNode.
- Install ActiveMatrix BusinessWorks Express on each machine hosting an AppNode.
- One or more AppNodes can be created in an AppSpace.

Creating an AppNode

An AppNode is created under an AppSpace. The domain and AppSpace name apply to the AppNode.

Multiple AppNodes can be created for an AppSpace.

When creating an AppNode that is on a remote machine, ensure that:

- the remote bwagent is a part of the network.
- the name of bwagent running on the remote machine is specified.

Note: Note: When an AppNode is created, do not specify the OSGi port. Only open this port for debugging when enabling the OSGi console on an AppNode. For details, see Enabling the OSGi Console for an AppNode.

The following characters are allowed in the AppNode name:

- A-Z
- a-z
- 0-9
- - (hyphen)
- _ (underscore)

Illegal characters are stripped from the name.

The maximum length of a runtime entity name is 100 characters. If the maximum length is exceeded, the entity name is shortened to 100 characters.

The appnode_config.ini_template file is available as a template to create a config.ini file for an AppNode. If you want to create an AppNode with some different configuration than the standard configuration, make changes in the appnode_config.ini_template file.

The appnode_config.ini_template is stored at {BW_HOME}\<version>\config location.

bwadmin Command Line

Use the create command to create an AppNode.

The bwagent must be running. Issue the following command to create an AppNode named MyAppNode in domain MyDomain and AppSpace MyAppSpace:

```
BW_HOME\bin>bwadmin create -d MyDomain -a MyAppSpace -httpPort 2222
appnode MyAppNode
```

The httpPort option is required for an AppNode. If the specified port is already in use, an error is displayed and the AppNode cannot be created. To get a list of defined AppNodes

for a given domain, with port numbers, with the show command: show -d <DomainName> appnodes

The following command creates an AppNode MyAppNodeOnMac in the domain MyDomain and AppSpace MyAppSpace on a remote machine whose agent name is Machine2.

BW_HOME\bin>bwadmin create -d MyDomain -a MyAppSpace -httpPort 2222 agent Machine2 appnode MyAppNodeOnMac



Note: Note:

- To create an AppNode on a remote machine, the member name of the bwagent on the machine where the AppNode will run must be known in advance. Get the member name value by invoking the bwadmin show agents command on the remote machine.
- The validation of the HTTP ports is available by executing the command validateport [options] port. For example,

```
bwadmin[admin]> validateport 2233
TIBCO-BW-ADMIN-CLI-300342: HttpPort [2233] is available
within BW scope
```

Or

```
bwadmin[admin]> validateport 344566
TIBCO-BW-ADMIN-CLI-500338: HttpPort is not valid
```

To know more about validateport command, execute the command validateport --help.

Admin UI

Procedure

- 1. Click **AppNodes** on the side bar to open the **AppNodes** page.
- 2. Click **Create AppNode** to open the **Create AppNode** dialog box. Enter the following information:
 - Name: AppNode name.
 - Agent: The bwagent registered with the TEA server.

- **HTTP interface**: The HTTP interface for the AppNode.
- **HTTP port**: The HTTP port for the AppNode. Click **Validate** to see if the port is available.

1 Note: Note: The **Validate** button validates the HTTP ports within the ActiveMatrix BusinessWorks scope only.

- **OSGi interface**: The OSGi interface for the AppNode. Open this port only for debugging sessions.
- **OSGi port**: The OSGi port for the AppNode. Open this port only for debugging sessions.
- **AppSpace**: The AppSpace for this AppNode.
- **Description**: Optional description.

Name	
Doc_AppNode1	
You can use letters, numbers, '-', and '_'. No sp Agent	paces.
bwagent1	•
HTTP interface	HTTP port
localhost	8060 Validate
OSGi interface	OSGi port
localhost	Optional Validate
AppSpace	
Doc_AppSpace	•
Description	

3. Click Create.

The AppNode is created and displayed on the **AppNode** page. The AppNode status is set to Stopped.



Starting an AppNode

Use the start command to manually start an AppNode.

When an AppSpace is started, all AppNodes associated with the AppSpace automatically start.

1 Note: Note: By default, the value for the bw.engine.shutdownOnFailure property is true in the AppSpace config.ini file. This ensures that the AppNode does not start when there are any issues when starting the bwengine. You can also configure the property at the AppNode, or the AppSpace level.

bwadmin Command Line

Execute the following command at the command line to start the MyAppNode AppNode:

```
BW_HOME\bin>bwadmin start -d MyDomain -a MyAppSpace appnode MyAppNode
```

Tip: Tip: If the AppNode is not gracefully shut down, it could corrupt the /config folder.

Configure the bw.appnode.clean.config.folder.on.startup property in the AppNode, or the AppSpace config.ini file.

To create a new /config folder every time the AppNode starts, set the bw.appnode.clean.config.folder.on.startup property to true. Setting the property to false, or leaving it undefined results in the /config folder not being deleted when the AppNode starts.

Admin UI

Procedure

1. On the **AppNodes** page, click the **Start** icon **b** for the AppNode.

The status for an AppNode is displayed as Starting, a transient state, then Running.

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= 0 ~ b	usinessWorks / BW6Network	Doc_Domain	•				😧 Help	🖶 Agents 🔤 🛛	Vachines 👙 In	stallations
Victor Victor	AppNodes (1) Create AppNode Create AppNode	Ce Status	Actions	AppSpace	Config State	Uptime	Applications	# of Entities 10 Machine	Agent	0 = 0
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Editing an AppNode Configuration

You can edit the configuration for a running AppNode from the Admin UI. Changes are applied when you restart the AppNode.

Admin UI

For information about some of the properties you can configure for an AppNode using the Admin UI, see:

- Application Statistics Collection
- Engine Persistence Modes
- Engine and Job Tuning
- Viewing Endpoints, Components, Processes and Command History
- AppNode Logging

Procedure

- 1. Select the AppNode you want to configure on the **AppNodes** page.
- 2. Click **Configure**. The **AppNode Properties** page is displayed. Use the **General** tab to edit AppNode properties.

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📃 🥖 Ви	sinessWorks / BW6Network Doc_Domain	*	Help	🐣 Agents 🛛 📃 Machines 🔮 Installations
Monitor	Doc_AppNode1	e 🕒 Delete		Last updated 17:41:45 O
Application Archives AppSpaces	Uptime: 0d 00:45:15 Config State: In sync AppSpace: Doc.AppSpace Machine: bjabagir:1470 Agent: bjabagir:1470	Log File: Logback File: Remote Debugging: Description:	View Online / Download Upload / Download ON OFF	Stats Collection: ON OFF Process Instrumentation: ON OFF Process Monitor: ON OFF OpenTelemetry: ON OFF
Applications	General User Defined			
\$	🖻 Edit			Filter
AppNodes	Property 🖌	Default Value	Current Value	
e Agents	bw.agent.application.status.notify.timeout		60	
	bw.agent.appnode.status.notify.timeout		60	

3. Click **Edit** to open the tab for editing, and click **Submit** when you are done. You need to restart the AppNode to apply the changes. The AppNode status is set to Out of sync until the AppNode is restarted.

You can also edit user defined properties on the **User Defined** tab.

Auto Collecting Engine Data

The collection of data require multiple engine API (OSGi commands). These APIs are invoked internally and output is exported in file format at a specified location.

A REST API is provided to collect engine or an AppNode data. Invoke the REST API as POST: http://<host>:<port>/bw/framework.json/collect/.

The engine data collected for an AppNode for TIBCO ActiveMatrix BusinessWorks[™] is stored at <*user.dir*> \..\debug\APPNODE_DATA_<TIME_STAMP>.zip where <*user.dir*> is of the form

\$BW_HOME\bw\<version>\domains\<domain_name>\appnodes\<appspace_name>\<appnode_ name>\bin

bwadmin Command Line

Execute the following command at the command line to collect AppNode's data:

- 1. In a terminal, navigate to *BW_HOME*\bin and type bwadmin.
- 2. Go to MyDomain.

bwadmin[admin]> cd MyDomain

3. Go to MyAppSpace.

bwadmin[admin@MyDomain]> cd MyAppSpace

4. Start the AppNode, if it is not already running:

bwadmin[admin@MyDomain/MyAppSpace]> start appnode MyAppNode

5. Go to MyAppNode

bwadmin[admin@MyDomain/MyAppSpace]> cd MyAppNode

6. Run the collectappnodedata command

bwadmin[admin@MyDomain/MyAppSpace/MyAppNode]>collectappnodedata
[options] [operation]

The following options are available:

Option	Description
-o, -override	Delete all previously created data files. Generate new files as per the selected operation. It has two options true or false.
	The default option is true.
-i, -input	Input list of operations to be performed. Comma-separated list without space.
	Sample input:
	"THREAD_DUMP", "HEAP_DUMP", "VM_ARGUMENTS", "ENVIRONMENT_VARIABLES", "THREAD_SNAPSHOT", "MEMORY_ SNAPSHOT", "SYSTEM_PROCESS_INFORMATION", "SYSTEM_ PROPERTIES", "CPU_INFORMATION", "osgiCommand1", "osgiCommand2"

Option	Description
-d, -domain	Domain name
-p, -path	Output directory path
-n, -appnode	Name of an AppNode
-a, -appspace	AppSpace name, Applicable when an entity is an AppNode
-al, -all	Download all files from specified directory path.
-dp, -downloadpath	Download all files from the specified directory path. It has two options true or false. The default option is false.
-dd, - downloadanddelete	Delete file after download. It has two options true or false. The default option is false.
help	Display this help message

The following operations are available:

Operation	Description
ALL	Options available:
Admin CLI command:	 override: [optional] Override previously created data. The default value is true.
collectappnodedata –o false –p "D:/appNode/data/" ALL	 path: [optional] Set output directory path. Output:
	All default set of operations are executed.
	Note: Note: SYSTEM_PROCESS_INFORMATION is not executed when running in TIBCO Business Studio [™] for BusinessWorks [™] .

Operation	Description		
INCLUDE	Only the set of operations given as an input are executed.		
Admin CLI command:	Options available:		
collectappnodedata -p "D:/appNode/data/" -i "command1" "command2"	• override: [optional] Override previously created data. The default value is true.		
INCLUDE	path: [optional] Set output directory path.		
	 input: Set of operations to be executed. Comma- separated list for admin CLI command and JSON list for REST API. 		
	Output:		
	For Example, if the input list is la,lp,"lapi *",thread_dump, then only these four operations are executed.		
	Note: Note: Input list is mandatory to execute this operation.		
EXCLUDE	All default set operations excluding the set of operation		
Admin CLI command:	given as input is executed.		
	Options available:		
<pre>collectappnodedata -p "D:/appNode/data/" -i "command1","command2"</pre>	 override: [optional] Override previously created data. The default value is true. 		
EXCLUDE	• path: [optional] Set output directory path.		
	 input: [optional] Set of operations to be executed. Comma-separated list for admin CLI command and JSON list for REST API. 		
	Output:		
	For example, if the input list is la,lp"lapi *",thread_dump, then all default set operation without these four operations are executed. The following operations are executed:		

Operation	Description
	["HEAP_DUMP", "VM_ARGUMENTS", "ENVIRONMENT_ VARIABLES", "SYSTEM_PROPERTIES", "THREAD_ SNAPSHOT", "MEMORY_SNAPSHOT", "SYSTEM_PROCESS_ INFORMATION", "CPU_INFORMATION", "LMETRICS", "LCFG", "LENDPOINTS"]
	Note: Note: Input list is expected for this operation. If the list is empty the operation works similar to ALL operation.
DOWNLOAD	The operation is used to download the collected AppNode data
Admin CLI command:	Options available:
collectappnodedata -p "D:/appNode/data/" -dp "D:/downloads" -al true	 path: [optional] the path for the directory where data is collected. OR the path for the file.
-dd true DOWNLOAD	 all: [optional] If the value of option "path" is a directory or if the value is not set, then the path is the default directory.
	If you set the "all" option as TRUE, all files present in that directory having names starting with keyword "APPNODE_DATA" are compressed to a single zip file with name "APPNODE_DATA" and then the file APPNODE_DATA.zip is downloaded.
	If the value is not set or set as false and the path value is a directory, then the last generated file is sent as output.
	 downloadanddelete: [optional] Delete the file after download. It has two options true or false.
	The default option is false.
	 downloadpath: [mandatory and applicable for CLI command] To provide download path directory.
	Output:

Operation	Description		
	The file is download at specified download path.		
	Note: Note: If an option downloadanddelete is selected and the file download operation fails because of network issue, the file is not available for download next time.		
LIST	The operation is used to list the data file present at the set		
Admin CLI command:	Options available:		
collectappnodedata -p "D:/appNode/data/" LIST	 path:[optional] the path for the directory where data is collected. OR the path for the file. 		
	Output:		
	If the path set is a directory or is a default path, then all files present in that directory having names starting with keyword "APPNODE_DATA" are listed as output. If the path is a file, then it checks if the file exists.		
DELETE	The operation is used to delete the data files created.		
Admin CLI command:	Options available:		
collectappnodedata -p "D:/appNode/data/" DELETE	 path:[optional] the path for the directory where data is collected. OR the path for the file. Output: 		
	If the path set is a directory or is a default path, then all files present in that directory having names starting with keyword "APPNODE_DATA" are deleted. If the path is a file, then the file is deleted.		
	Note: Note: The files with names starting with the keyword "APPNODE_DATA" are deleted.		

Admin UI

To collect an AppNode data of a running AppNode using Admin UI :

- 1. Navigate to the AppNode level 2 page.
- 2. Open the **Appnode Data** tab.
- 3. Select the operation from the list of default operations provided. By default, the following operations are provided:

"THREAD_DUMP", "HEAP_DUMP", "VM_ARGUMENTS", "ENVIRONMENT_VARIABLES", "SYSTEM_PROPERTIES", "THREAD_SNAPSHOT", "MEMORY_SNAPSHOT","SYSTEM_ PROCESS_INFORMATION","CPU_INFORMATION", "LMETRICS", "LCFG", "LP", "LA", "LENDPOINTS","LAPI"

To select all operations from the list, select the **Select All Operation** option.

To add the custom operation to the list, type a name of a custom operations and press Enter.

- 4. Click **Collect**. The dialog box is displayed showing the list of operations selected. Clear the **Override** check box if you do not want to override the data file.
- 5. The AppNode data is collected at the TIBCO_HOME/bw/<version>/domains/<domain_ name>/appnodes/<AppSpace_Name>/<AppNode_Name>/debug folder in the .zip format.
- 6. The Appnode Data List section shows the list of data files collected at the TIBCO_ HOME/bw/<version>/domains/<domain_name>/appnodes/<AppSpace_ Name>/<AppNode_Name>/debug folder on your file system.
 - To delete the data file from the **Appnode Data List** section as well as from your file system, click the **Delete** button at row level.
 - To delete multiple data files, select the check boxes on the left side of those rows and click the **Delete** button on top of the list.
 - To download the AppNode's data on your local system, click the **Download** button on right side of the data file in the list.
 - To download multiple data files, select the check boxes on the left side of those rows and click the **Download** button on top of the list.
 - To select all entries irrespective of pagination, and perform bulk delete or download operations in the **AppNode Data List**, select the **Select All** check box and click **Delete** or **Download** buttons on the top of the list.

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Repetitioners	Select Operation / Select All Operation		Collect			
AppNodes	Approved Data List		Show to vertice			
Agents	Name Location	Delete	Download			
모	APPNODE_DATA_Tue_Oct_13_15_42_51 EIBW6/67.0W2Sibw/67/somains/Doc_Do	0	۲			
Machines	APPNODE_DATA_Tue_Oct_13_15_42_51 £:8W6i67.0W29ibwi67icomainsiDoc_Do	0	•			
4	APPNODE_DATA_TUE_Oct_13_15_42_51 E18W6167.0W2Slow167tcomains/Doc_Do	0	۲			
Installations	APPNODE_DATA_Tue_Oct_13_15_42_51 E18WE167.0W2Sibw167tdomains/Doc_Do	0	0			
	APPNODE_DATA_Tue_Oct_13_15_42_51 E18W6167.0W2SIbW167tcomainsiDoc_Do	0	۲			
	APPNODE_DATA_Tue_Oct_13_15_42_51 E18W6i67.0W25lowi67\domains/Doc_Do	0	۲			
	APPNODE_DATA_TU#_Oct_13_15_42_51 E18W616.7.0V25IbW1671domains1Doc_Do	0	0			
	- Previous 1/3	Go Next				

REST API

API context	http:// <host>:<port>/bw/framework.json/collect/{operation}</port></host>
Method	POST
Authorization required	YES
Header-parameter	login
Operations	 ALL INCLUDE EXCLUDE DOWNLOAD LIST DELETE For example:
	http:// <host>:<port>/bw/framework.json/collect/ALL</port></host>

The operation details are as follows:

Operation	Description				
ALL	This API is used for executing default set of operations.				
	The default set of operations is as follows: ["THREAD_DUMP", "HEAP_DUMP", "VM_ARGUMENTS","ENVIRONMENT_ VARIABLES", "SYSTEM_PROPERTIES", "THREAD_SNAPSHOT","MEMORY_ SNAPSHOT", "SYSTEM_PROCESS_INFORMATION","CPU_ INFORMATION","LMETRICS", "LCFG", "LP", "LA", "LENDPOINTS","LAPI *"]				
INCLUDE	This API accepts a list of commands or operations as an input in the form of JSON list.				
	Only listed operations are executed.				
EXCLUDE	This API accepts a list of commands or operations as an input in the form of JSON list. All default set operations excluding the set of operation given as input is executed.				
DOWNLOAD	This API is available to download all collected data as a stream APPLICATION_OCTET_STREAM				
LIST	This API is available to list the files present.				
DELETE	This API is available to delete data files created.				
Header Parame	ter Description				
PATH	An optional parameter to provide a directory path where the data is collected or is downloaded.				
OVERRIDE	An option for collect data operation [ALL, INCLUDE, EXCLUDE], where the data collected previously is overwritten by the new data.				
	The default value is TRUE.				

Header Parameter	Description
ALL	An option for operation DOWNLOAD, where all files present are compressed at one file with name APPNODE_DATA.zip and downloaded at once. The default value is FALSE.
DOWNLOADANDDELETE	An option for operation DOWNLOAD, where the file is deleted after the download operation.
	The default value is FALSE.
LOGIN	This option is required for authorization of the user. This option is mandatory. It is the login id for the session.

API consumes entity: INPUT

Required Header parameter: Content-Type=application/json

JSON list of commands: Sample input: ["command1", "command2"].

Applicable for INCLUDE and EXCLUDE operations.

Stopping an AppNode

When an AppNode is stopped, applications running on the AppNode stop.

bwadmin Command Line

To stop the AppNode MyAppNode in the AppSpace MyAppSpace, execute the following command at the command line:

```
BW_HOME\bin>bwadmin stop -d MyDomain -appspace MyAppSpace appnode
MyAppNode
```

Admin UI

On the **AppNode** page, click the **Stop** icon **I** for the AppNode.

The AppNode will change from Running to Stopping, a transient state, then Stopped.



Force Shutting Down an AppNode

Use the argument, -timeout xx (in minutes) from the command line to forcefully shut down an AppNode, after the timeout is reached. The default timeout value is zero (0) and the AppNode will stop only after the completion of all the jobs. From the Admin UI, select the **Force shutdown after wait time** check box. If the check box is not selected the AppNode will stop after the default timeout. From the Admin UI, AppNodes can also be forcefully shut down from the AppSpace level, the Application level, and from the Agent and Machine level.

When the timeout is specified, the AppNode will shut down after the timeout is reached. If the jobs are completed before the timeout value is reached, the AppNode will stop on its own, and will not wait for the timeout period that has been specified. If the jobs are not completed in the timeout period, the AppNode will shut down irrespective of the state of the running jobs.

1 Note: Note: Multiple force kill commands can be triggered one after the other, and the most recent force shut down command takes precedence over the previous commands.

bwadmin Command Line

To force shut down an AppNode, MyAppNode in the AppSpace MyAppSpace execute the following command at the command line:

```
BW_HOME\bin>bwadmin stop -timeout xx(time in minutes) -d MyDomain -
appspace MyAppSpace appnode MyAppNode
```

Admin UI

Procedure

1. On the **AppNode** page, click the **Stop** icon for the AppNode.

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AppNodes (1) © Cruse AppNode © Dates	Stop AppNode		****	Lan aphene 1505-00 💭
© Name +	O facto d'autoritativa anticipativa. Observata anterese altres de la participativa de la contrata de la contrata Contrata de la contrata d	Applications	Machine	Agent
© Doc.restolet			NUMBER	BARREN!
	cancel stop			

- 2. To shut down the AppNode forcefully within the timeout period, select the **Force shutdown after wait time** check box.
- 3. Set the timeout value (in minutes) in the **Max Wait Time for Graceful Shutdown** field and click the **stop** button.

Stop AppNode	×
✓ Force shutdown after wait time. (Check this option to allow the AppNode to fore	cefully stop within a set time frame)
Max. Wait Time for Graceful Shutdown (min	utes)
Please enter a positive integer.	

Deleting an AppNode

Deleting an AppNode deletes any contained applications. From the bwadmin command line, AppNodes that are running must be force deleted.

bwadmin Command Line

To delete the AppNode MyAppNode in the AppSpace MyAppSpace, execute the following command at the command line:

BW_HOME\bin>bwadmin delete -d MyDomain -a MyAppSpace appnode MyAppNode

If the AppNode is running, the delete appnode command will fail. You can stop the AppNode and retry the delete appnode command or use the delete appnode command with the -force option.

```
BW_HOME\bin>bwadmin delete -force -d MyDomain -a MyAppSpace appnode MyAppNode
```

To force delete the AppNode MyAppNode in the AppSpace MyAppSpace, and forcefully shut down the running AppNode, execute the following command at the command line:

BW_HOME\bin>bwadmin delete -timeout xx(time in minutes) -force -d MyDomain -appspace MyAppSpace appnode MyAppNode

For more information, see Force Shutting Down an AppNode.

To delete all AppNodes in the AppSpace MyAppSpace, execute the following command at the command line:

BW_HOME\bin>bwadmin delete -d MyDomain -a MyAppSpace -all appnode

If any of the AppNode has running applications or if you want to forcefully delete all AppNodes, execute the following command:

BW_HOME\bin>bwadmin delete -d MyDomain -a MyAppSpace -force -all appnode

Admin UI

Procedure

- 1. On the **AppNodes** page , click the check mark next to the AppNode to delete.
- 2. Click **Delete**.
- 3. Click **Yes, delete** in the **Delete AppNodes** dialog box. (The dialog box message displays the number of applications that will be deleted.)



Debugging an AppNode

A running AppNode can be enabled for remote debugging from either bwadmin or the Admin UI. Once enabled, use TIBCO Business Studio[™] for BusinessWorks[™] to debug the application running on the AppNode. For more information, see "Remote Debugging" in the *TIBCO ActiveMatrix BusinessWorks[™] Application Development* guide. An AppNode must be enabled for remote debugging in secure environments where only an administrator has the access rights to enable or disable ports.

bwadmin Command Line

The enabledebugport command can only be executed against a running AppNode. It should be issued from bwadmin interactive mode, not from the command line.

Procedure

- 1. In a terminal, navigate to *BW_HOME*\bin and type bwadmin.
- 2. Go to MyDomain.

bwadmin[admin]> cd MyDomain

3. Go to MyAppSpace.

bwadmin[admin@MyDomain]> cd MyAppSpace

4. Start the AppNode, if it is not already running:

bwamdin[admin@MyDomain/MyAppSpace]> start appnode MyAppNode

5. Run the enabledebugport command, passing the host and port number. For example:

bwamdin[admin@MyDomain/MyAppSpace]> enabledebugport -n MyAppNode JSMITH-W520 9061 Enabled debug port on AppNode [MyAppNode] in AppSpace [MyAppSpace] in Domain [MyDomain]

6. **Important:** When you finish debugging, close the port to reduce security risks and reduce overhead. For example:

bwamdin[admin@MyDomain/MyAppSpace]> disabledebugport -n MyAppNode Debugger disabled for AppNode [MyAppNode] in AppSpace [MyAppSpace] in Domain [MyDomain]

Admin UI

Procedure

1. Open the **AppNode** page for the AppNode to enable for remote debugging.

TIBC)™ Enterprise Admini	strator : Business	Works ~		Q 💿	📕 🏟 admin ->
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Monitor	Doc_AppNode1	🗙 Configure 🛛 🖨 Delete			Last up	dated 18:01:48 🕜 📜 Õ 🗙
Application Archives AppSpaces	Uptime: 0d 01:05:17 Config State: In sync AppSpace: Doc. AppSpace Machine: bjahagir.t470 Agent: bjahagir.t470	Log Fil Logba Remoi Descri	le: ck File: te Debugging: ption:	View Online / Download Upload / Download ON OFF	Stats Collection Process Instrum Process Monitor OpenTelemetry:	entation: ON OFF : ON OFF ON OFF
Applications	App Instances Appnode Dat	a Command History				
AppNodes	Name Version	Status Actions	Description	Deployment State	Config State	Filter Profile
Agents			USING REST to Ma	mage books for a book Deployed	in sync	pronie_upco.ow.sample.bindin

 Click the **Remote Debugging > ON** option. The Enable Remote Debugging dialog box is displayed.

Enable Remote Debugging	×
Connection interface:	Connection port: 8060 Validate
	Cancel Submit

- 3. Enter the following information, and click **Submit** to open the port.
 - **Connection Interface**: The default connection interface is the name of the bwagent.
 - **Connection Port**: The debug port.

The port is opened and displayed on the AppNode page:



4. When you finish debugging, close the port by clicking **OFF** to reduce security risks and reduce overhead.

OSGi Commands

You can run commands to gather data about running AppNodes and applications.

Command Reference

• To view all commands, use

curl -v http://localhost:8090/bw/framework.json/osgi?command=help

• To view command syntax, use

```
curl -v
http://localhost:8090/bw/framework.json/osgi?command=help%20<comman
d_name>
```

For example,

```
curl -v
http://localhost:8090/bw/framework.json/osgi?command=help%20pauseap
p
```

The following table lists some of the commands.

OSGi Commands

Command	Description		
bw:dsr	Diagnoses shared resource issues.		
bw:geticon	Tests for availability of TIBCO BusinessWorks™ Container Edition activity icons with a given ID and type.		
bw:lais	Retrieves statistics for activities that have been executed in one of the processes for the application.		
bw:lapi	Retrieves information about all process instances for the application based on the applied filters.		
	Note: Note: You can see the output of lapi command on the console. The output can be exported in the CSV format.		
bw:las	Lists all instantiated activities.		
bw:lat	Lists all registered activity types.		
bw:lbwes	Lists all subscribers that are currently listening to TIBCO BusinessWorks Container Edition statistics events.		

Command	Description	
bw:le	Prints information about TIBCO BusinessWorks Container Edition engines.	
bw:lec	Prints information about TIBCO BusinessWorks Container Edition engine configurations.	
bw:lendpoints	Lists endpoints exposed by the TIBCO BusinessWorks Container Edition engine.	
bw:les	Lists all instantiated EventSources.	
bw:lmetrics	Prints job metrics for application(s) running on the AppNode.	
bw:lpis	Prints statistics of one of the processes that have been executed for the application.	
bw:lr	Lists all resource details.	
bw:lrhandlers	Lists all resource handlers.	
bw:lrproxies	Lists all resource proxies.	
bw:startesc	Starts collection of execution statistics for a given entity (activity/process) for application(s).	
bw:stopesc	Stops execution statistics collection of given entity (process/activity) for application(s).	
bw:startpsc	Starts collection of process statistics for application(s).	
bw:stoppsc	Stops collection of process statistics for application(s).	
bw:lapis	Prints summary of active process instance.	
frwk:appnodeprocessinfo	Prints information about AppNode system processes.	
frwk:dc	Delete a configuration with a given PID.	

Command	Description	
frwk:dc	Delete all configurations.	
frwk:la	Print information about all applications.	
frwk:lap	Print all application properties.	
frwk:lb	List installed bundles matching a substring.	
frwk:lb	List all installed bundles.	
frwk:lcfg	Print all CAS configuration details.	
frwk:lp	Print information about all known TIBCO BusinessWorks Container Edition processes.	
frwk:ll	Print information about all libraries.	
frwk:lloggers	Print all loggers currently configured on the AppNode.	
frwk:lp	Print information about all known TIBCO BusinessWorks Container Edition processes.	
frwk:pauseapp	Stop the process starters and their bindings and pause all jobs of an TIBCO BusinessWorks Container Edition application.	
frwk:resumeapp	Start the process starters and their bindings and resume all jobs of an TIBCO BusinessWorks Container Edition application.	
frwk:setloglevel	Sets the log level for a given logger.	
frwk:startcomps	Start all process starters and their bindings of an TIBCO BusinessWorks Container Edition application.	
frwk:startps	Start the process starters of an TIBCO BusinessWorks Container Edition application.	

Command	Description
frwk:stopps	Stop the process starters of an TIBCO BusinessWorks Container Edition application.
frwk:startapp	Start an TIBCO BusinessWorks Container Edition application gracefully.
frwk:stopapp	Stop an TIBCO BusinessWorks Container Edition application gracefully.
frwk:td	Print a full thread dump.

1 Note: Note: To run some of the statistics retrieval commands such as lapi, you must first run the startpsc statistics activation command.

Backing Up and Restoring an AppNode

Backing up an AppNode exports the current state of the specified AppNode to a bwadmin command file. The command file can be provided to bwadmin to recreate the AppNode. Output can be compressed to a ZIP file with the -zipped option.

Procedure

- 1. To back up the current state of an AppNode,
 - a. Open a terminal and navigate to *BW_HOME*\bin.
 - b. Enter the backup command from the command line, using -s option to identify the name of the destination file. Use the -domain and -appspace options , with the appnode argument in the command line. The AppNode can be either a local AppNode or an AppNode in a bwagent in the agent network. By default, destination files are written to the current working directory.

This example backs up AppNode MyAppNode in a bwagent network to a command file named MyAppNode.cmd.

```
BW_HOME\bin>bwadmin backup -s MyAppnode.cmd -d Machine2Domain -
```

a AS1 appnode MyAppNode

- 2. To restore the AppNode,
 - a. Open a terminal and navigate to *BW_HOME*\bin.
 - b. Enter the bwadmin command, providing the name of the backup command file. The following example recreates the AppNode MyAppNode.

BW_HOME\bin>bwadmin -f MyAppnode.cmd

If you are restoring to a different location, you need to update the command file as follows:

- The agent name will point to localhost by default; you need to change this to the name of the machine you are restoring to.
- Update the domain home to point to the absolute path to the new location.
- Update the path to the application archive (EAR) file to an absolute path.
- c. Use the bwadmin show appnodes command at the command line with the domain and –appspace options to verify the restore.

Restoring the File System of an AppNode

Restoring an AppNode restores the file system of the specified AppNode and all runtime entities in the AppNode to the state of the datastore.

Before You Begin

- The names of the containing domain and AppSpace and the name of the AppNode must be known in order to restore.
- The bwagent must be running.

Procedure

- 1. To restore the file system for an AppNode and the runtime entities in the AppNode, open a terminal and navigate to *BW_HOME*\bin.
- 2. Enter the restore command, using the -domain and -appspace options with the appnode argument specifying the name of the AppNode to restore. This example

restores AppNode MyAppNode in domain Machine1Domain and AppSpace AS1.

```
BW_HOME\bin>bwadmin restore -d Machine1Domain -a AS1 appnode
MyAppNode
```

3. To verify the restore, check the file system. Open the *BW_HOME*\domains folder. Browse the folder and look for the named AppNode folder under: BW_ HOME\domains\domain_name\appnodes

Command History

Open the **Command History** tab to view the commands or operations that were performed on an AppNode.

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📃 🥖 Bu	sinessWorks / BW6Network	Doc_Domain 🔹			Help	the Agents 🔤 Machi	ines 🔮 Installations
Monitor	Doc_AppNode1	Ipdate 🔆 Configure 🕒 Delete				Last upd.	ated 17:53:22 G 📰 🗙
Application Archives AppSpaces	Uptime: 0d 00:56:16 Config State: In sync AppSpace: Doc_AppSpace Machine: bjahagir:t470 Agent: bjahagir:t470	Log F Logb Rem Desci	ile: ack File: ote Debugging: ription:	View Online / Download Upload. / Download ON OFF	<u>d</u>	Stats Collection: Process Instrumentatio Process Monitor: OpenTelemetry:	n: ON OFF ON OFF ON OFF
Applications	App Instances App	node Data Command History					Filter
AppNodes	Command Name 🔸	Command Params	Execution Sta	tus	Timestamp	User	
	config	-domain Doc_Domain -appspace Doc	success	1	2021/10/19 17:18:35	bwadmin	
Agents	create	-domain Doc_Domain -appspace Doc	success	:	2021/10/19 17:18:22	bwadmin	

Enabling the OSGi Console for an AppNode

The enableconsole command dynamically enables the OSGi console on the given port for a running AppNode. Advanced users can telnet to the port and execute native OSGi commands to get information about an AppNode's status. This is useful when collecting diagnostic data remotely. By default, the OSGi port is closed.

Note: Note: Although an AppNode can be created with OSGi port details specified, this is not recommended. Keeping this port open when the console is not in use poses a security risk.

The enableconsole command can only be executed against a running AppNode. It should be issued from bwadmin interactive mode, not from the command line.

If you are testing and running applications in TIBCO Business Studio, you can also access the OSGi commands from the **Console view**.

bwadmin Command Line

Procedure

- 1. In a terminal, navigate to *BW_HOME*\bin and type bwadmin.
- 2. Go to MyDomain.

bwadmin[admin]> cd MyDomain

3. Go to MyAppSpace.

bwadmin[admin@MyDomain]> cd MyAppSpace

4. Start the AppNode, if it is not already running:

bwamdin[admin@MyDomain/MyAppSpace]> start appnode MyAppNode

5. Run the enableconsole command, passing the host and OSGi port number. For example:

```
bwamdin[admin@MyDomain/MyAppSpace]> enableconsole -n MyAppNode
JSMITH-W520 9060
TIBCO-BW-ADMIN-CLI-300304: Console enabled for AppNode [MyAppNode]
in Domain [MyDomain]
```



Note: Note: You can also specify the OSGi port number using one of the following syntax:

- hostname:port number
- localhost:port number
- 6. Open a new terminal window and use the telnet command to access the OSGi console:

telnet JSMITH-W520 9060

The OSGi console is opened in a terminal.

- 7. Use OSGi commands to retrieve information about the engine, the AppNode, the running application. For a list of commands, enter: help. See the topic called OSGi Runtime Statistics Commands for more information.
- 8. When you are done, use the disconnect command to gracefully quit the telnet session, and leave the OSGi port open for reentry. Use the telnet stop command to close the connection after the debugging session is complete. Do not use the telnet exit command as this will shut down the AppNode.

Running OSGi Commands

You can execute OSGi commands from the Admin CLI, SSH Client, and HTTP Client.

- Running OSGi Commands from bwadmin Command Line
- Running OSGi Commands Using SSH Client
- Running OSGi Commands Using HTTP Client

Running OSGi Commands from bwadmin Command Line

Follow these steps to execute OSGI commands from the bwadmin command line.

Before You Begin

Ensure the AppNode is running.

Procedure

- 1. From the CLI, navigate to the /bin folder.
- 2. Start bwadmin.
- 3. Enter an OSGI command. OSGI commands can be executed from the command line in the format osgi [options] [command]. In the following example, the option -n is used to specify the AppNode MyAppNode, and the la command is used to print information about applications on MyAppNode.

bwamdin[admin@MyDomain/MyAppSpace]> osgi -n MyAppNode "la"

OSGI	Command	Options
------	---------	---------

Option	Description
-descr/ - description	Description of an entity
-t/- outputfile	The OSGI command output is provided in a newly created text file. The text file is written to the /bin folder by default, but you can specify a different location, for example, C:/temp/OSGI_OUTPUT.txt.
-d/-domain	Specifies the domain name.
-a/-appspace	Specifies the name of the AppSpace.
-n/-appnode	Specifies the name of the AppNode.
help	Lists all OSGI commands.
	For more information on specific commands, see OSGi Commands.

Running OSGi Commands Using SSH Client

You can run OSGi commands using SSH client.

Procedure

- 1. Edit the AppNode config.ini file.
- 2. Uncomment the following properties:

```
#osgi.console=null
#osgi.console.ssh=<free port>
#osgi.console.enable.builtin=false
#osgi.console.ssh.useDefaultSecureStorage=true
#java.security.auth.login.config=../sshconfig/equinox.console.jaas.
login.conf
#ssh.server.keystore=../sshconfig/hostkey.ser
#org.eclipse.equinox.console.jaas.file=../sshconfig/store
```

3. Configure the property osgi.console with the host name.

 Configure the property osgi.console.ssh with the free port. This port is used for OSGi remote access.

Default credentials to connect via SSH are equinox and equinox

5. Restart the AppNode.

Running OSGi Commands Using HTTP Client

You can run OSGi commands using HTTP client. Preffered way is using curl.

Execute the following OSGi command using curl in the following format:

```
curl -v http://<IP address>:<port on which AppNode is
running>/bw/framework.json/osgi?command=<0SGi command>
```

For Example:

• To print information about BWEngines:

curl -v http://localhost:2224/bw/framework.json/osgi?command=le



• To pause all jobs of TIBCO ActiveMatrix BusinessWorks[™] applications:

```
curl -v
http://localhost:1113/bw/framework.json/osgi?command=pauseapp%20-
v%201.0%20tibco.bw.sample.binding.rest.BookStore.application
```

Managing an Application

An application is an instance of a deployment archive. It has an independent lifecycle with regard to an AppSpace or AppNode. After completing the design process in TIBCO Business Studio, the application can be deployed.

An application provides the business logic to perform one or more related tasks and contains an application module that was defined in TIBCO Business Studio. The module itself can include processes, subprocesses, a process starter or a process service, and multiple activities. See *TIBCO ActiveMatrix BusinessWorks Application Development* for information about creating applications in TIBCO Business Studio.

Deployment occurs after an archive is uploaded to a domain and before an application is started. An archive is deployed to an AppSpace. One or more applications can be deployed to an AppSpace.

Deployment occurs after an archive is uploaded to a domain and before an application is started. An archive is deployed to an AppSpace. One application can be deployed to an AppSpace.

If an AppSpace spans multiple machines, the application is deployed onto each of the machines. If there are multiple AppNodes attached to the AppSpace either on a single machine or across multiple machines, the start command starts the application on each of the AppNodes. The runtime status of the application is reported for each AppNode and can be monitored using bwadmin.

When an application is deployed, you can choose to also start the application by giving the –as option on the command line. By default, this option is off and the application must be started explicitly after being deployed.

To configure an application, provide the desired profile that should contain the variable values for the application. This step is necessary if you want to run the application with different sets of variables and deploy it with different argument values, for example, for a Windows machine or a Mac.

Preparing for Deployment

Preparation for deployment involves the following steps:

- Creating an Application
- Creating an Application with Multiple Profiles
- Creating an Archive

After creating the application, the profile, and the archive, you are ready to deploy the application into an AppSpace. Deploying an application involves the following steps:

- Uploading an Archive
- Deploying an Archive
- Configuring an Application
- Starting an Application

Creating an Application

This section shows how to create a simple project where you design and create an application.

After creating the project, you choose activities from the palettes to design and create an application. For more information, see *TIBCO ActiveMatrix BusinessWorks™ Application Development*.

Procedure

- 1. Start TIBCO Business Studio[™] for BusinessWorks[™].
- Launch the BusinessWorks Application Module wizard by selecting File > New > Project > BusinessWorks > BusinessWorks Application Module and click Next.
- 3. In the **Project name** field, provide a project name.

Select the **Use default location**, **Create empty process**, and **Create Application** check boxes.

4. Click Finish.

Result

The new project is visible in the **Project Explorer**.

New Project in Project Explorer



Creating an Application with Multiple Profiles

You can define multiple profiles when creating an application in TIBCO Business Studio[™] for BusinessWorks[™].

A *profile* is a collection of module and application properties that an application uses. When an application is deployed with different properties, different profiles are available for each deployment. For example, you can create a Windows profile for an application that runs on a Windows machine and another for the same application running on a UNIX machine.

Before You Begin

An application is created with profiles using TIBCO Business Studio for BusinessWorks. For more information about creating applications see the *TIBCO ActiveMatrix BusinessWorks*[™] *Application Development* guide. The following screenshot shows an application with a profile for Windows and another for UNIX. Each profile has a set of defined properties and values. The values use the appropriate operating system syntax to point to the files in the file system. The files are created and maintained outside of TIBCO Business Studio for BusinessWorks.

Application Profiles

Project Explorer 🛛 📃 🗆	MyProject 🚳 tibco.bw.sample.palette.file.	OrderProcessing.application				
Bostore Liet	Properties Property Configurations					
Verview	Properties	UnixProfile	[WindowsProfile]		New Property	
Sincludes	 Application tibco.bw.sample.palette.file.OrderProces 	5			New Group	
	REC BW_new_order_file REC BW_customer_notification	/tmp/BW_new_order.xml /tmp/OrderProcessing/BW_customer_notifica	c:\tmp\BW_new_order.xml c:\tmp\OrderProcessing\BW_customer_notifi		Delete	
	RBC BW_approval_file	/tmp/BW_approve_order.txt	c:\tmp\BW_approve_order.txt		Move Up	
	ABC BW_shipping_costs	/tmp/BW_shipping_costs.xml	c:\tmp\BW_shipping_costs.xml		Move Down	
					New Profile	

Follow these steps to create an application profile:

Procedure

- 1. Start TIBCO Business Studio for BusinessWorks and open an application.
- Expand the application and double-click Properties under Package Unit.
 This displays the Properties pane in the Process Editor.
- 3. Click the **New Profile** button to add a new profile.
- 4. In the Create New Profile window, enter a name for the new profile. For example,

enter WindowsProfile and click **OK**.

The WindowsProfile gets created and available to the right of the [**default**] column in the Properties pane.

- 5. Double-click the field under the profile that corresponds to a property, and enter a value for the property.
- 6. Save the project.

You can create multiple profiles as needed.

Creating an Application Archive

You can create an application archive in TIBCO Business Studio by dragging and dropping the application project from the Project Explorer to the File Explorer window.

You create an application archive after designing and testing the application.

Procedure

- 1. In TIBCO Business Studio, go to **File Explorer** tab and click the **Open Directory to Browse** icon.
- 2. Select the directory where you want to store the archive and click **OK**.
- 3. Drag an application from the Project Explorer to the directory in the File Explorer.


The application archive is written to the directory using the syntax <application>_ <version>.ear where the <version> starts from 1.0.0 and increments as more generations occur.

Uploading an Application Archive

Uploading an application archive copies the specified file to the specified domain. The archive is copied to the BW_HOME\domains\domain_name\archives directory. If the specified archive already exists in the domain, it can be replaced on upload.

The following steps show how to upload an application archive.

bwadmin Command Line

Procedure

1. Execute the following command from the command line. Specify the fully qualified location of the application archive file. Note the use of forward slashes "/" for the Windows path. This Windows example uploads the BookStore sample that has been copied to the C:\ear folder.

BW_HOME\bin>bwadmin upload -d MyDomain C:/ear/tibco.bw.sample.binding.rest.BookStore.application_1.0.0.ear



Tip: Tip: If the specified application archive already exists in the selected domain, use the -replace option to replace it.

2. By default, the upload command copies the archive file to the BW_ HOME\domains\domain_name\archives folder. To upload an archive to a different location, use the -path option and specify a path relative to the BW_ HOME\domains\domain_name folder. For example, the following example creates the *BW_HOME*\domains*domain_name*\test folder and uploads the archive file:

BW_HOME\bin>bwadmin upload -d MyDomain -path ../../test/MyArchives C:/ear/tibco.bw.sample.binding.rest.BookStore.application_1.0.0.ear

Admin UI

Procedure

- 1. Select the domain and open the **Application Archives** page. Click **Upload**.
- 2. In the **Upload EAR File** dialog box, enter the following information:
 - **Upload to**: EAR file upload folder. Default location is the domains folder.
 - **EAR file**: Drag and drop the archive file. If the file already exists in that folder, select the **Replace any existing version** check box.

Upload E	AR File	:
Upload to		
1		•
EAR file		
	Drag and drop an EAR file anywhere on this page or	
	Select a file	1
	Cancel	Upload

3. Click Upload, then Done.

The archive is displayed on the **Application Archives** page.

Configuring Application Archives

An application archive containing encrypted profiles require keystore configuration.

To use a non-encrypted profile when deploying an application archive, there is no need to configure an application archive.

This functionality is not supported with the local mode.

Before You Begin

KeyStore file must be present at <BW_HOME>/Keystore folder across all relevant machines in a network.

bwadmin Command Line

To configure an application archive using command line:

BW_HOME\bin>bwadmin config -d <domain name> -keyAlias <alias name> keyStorePassword <keystore password> -keyStore <keystore file name> keyAliasPassword <key alias password> archive <name of archive>

Admin UI

Procedure

1. Go to Application Archive Level 1 page and click **Configure**.

TIBC	TIBC®" Enterprise Administrator 🚦 BusinessWorks - 🔍 👁 🏭 🏚 admin -											
🗏 🥥 e	usinessWorks / BW6Network Domain	•				😡 Hdp 🌐 Ageres	🖵 Machines 🛔 Installations					
E.	Application Archives (1) © Upload © Download © Delete					a of trottes:	Last updated 17:51:32 {					
Application	- + Name	Versian	App name	Deployed To	Uplaaded on	Description						
Actives	🔘 🖬 tibco.bw.sample.bindirg.rest.BookStore	1.0.0.20201014002704	tibco.bw.sample.binding.rest.BookStore.application	0.Accepted/si	2020/10/26 17:58:43	Using REST to Manage Books for a Booksto	* * * *					
Applants							Conf	figure				
E Applators												

2. Optionally, go to the Application Archive Level 2 page and click **Configure**.

Configure Application Archive		
FAD file: Encrypted tibco bwy sample binding re	ert BookStore applicat	tion 100 eer
KeyStore File Name	st. dookatore.apprica	LION_1.0.0.281
kishor.jks		
KeyStore Type		
јкѕ		
KeyStore Password		
•••••		
Show password		
Key Alias Name		
myalias		
Key Alias Password		
•••••		
Show password		
	Cancel	Configure Archive

- 3. Provide the following encryption settings:
 - KeyStore File Name
 - KeyStore Type It is automatically populated based on the type of keystore file provided. The following keystore file types are supported:
 - ° JKS
 - ° JCEKS
 - ° PKCS12
 - KeyStore Password
 - Key Alias Name

• Key Alias Password



Important: Important: Provide the exact encryption settings as the encryption settings provided in TIBCO ActiveMatrix BusinessWorks[™].

For more information about adding encryption settings in TIBCO Business Studio for BusinessWorks, see "Encrypting an Application Profile" in TIBCO ActiveMatrix BusinessWorks™ Application Development.

4. Click **Configure Archive**.

The success message is displayed.



Deploying an Application

You use the deploy command to deploy an application archive to an AppSpace.

You can deploy multiple applications to an AppSpace. You can deploy and run multiple versions of same application on the same AppNode at the same time.

bwadmin Command Line

When using the deploy command, the EAR filename is the relative location of the archive with respect to the *BW_HOME*\domains*domain_name*\archives folder. For example, if MyDomain contains the AppSpace to deploy to and the archive file is located in the *BW_HOME*\domains\MyDomain\archivesdirectory, do not specify a qualifier for the archive file location.

Execute the following command from the command line to deploy an uploaded application archive to MyAppSpace:

```
BW_HOME\bin>bwadmin deploy -d MyDomain -a MyAppSpace
tibco.bw.sample.binding.rest.BookStore.application_1.0.0.ear
```

Replacing a deployed archive file will undeploy the application. To replace an archive file that has been uploaded, but not deployed, use the -replace option with the upload command to upload the archive again. When the -replace option is used to replace an archive file that has been uploaded and deployed, the following error message is displayed,

```
Upload Operation Cancelled. As Application MyApplication from archive MyApplication.ear has been deployed to those AppSpaces.
Please use force replace (-f)option with the upload command i.e
[upload -domain D -replace -f C:/Users/Administrator/Desktop/EAR/MyApplication.ear]]
```

The force replace option will undeploy the existing archive file and replace the old archive file with the new file.

Admin UI

Procedure

- Select the domain and open the Application Archives page. Drill down into an archive. On the Application Archive page for the selected archive, click the Deploy button.
- 2. In the **Deploy Application** dialog box, enter the following information:
 - **AppSpace**: The AppSpace to deploy to.
 - **Profile**: The profile file to use for deployment. (An application profile can be changed after deployment. See Configuring an Application. Click **Upload** to upload a new profile.
 - **Start applications on AppNodes after deployment**: Starts the application on AppNodes after deployment.
 - **Replace any existing version**: Replaces an existing version of the same application. If the **Replace any existing version** check box is selected, a warning message is displayed, indicating that the upload action will undeploy the existing application from the Appspace.

1 Note: If the EAR file is uploaded but not deployed, the warning message is not displayed and the EAR file is replaced.

- **App name/Version:** Read-only fields that display the application name and version.
- **Description**: Optional description; pulled from archive.

Deploy Application	×
EAR file: tibco.bw.sample.binding.rest.BookStore.application.ear AppSpace	
	•
Profile	
WindowsProfile.substvar (Default)	or <u>Upload</u>
Deployment options	
Start applications on AppNodes after deployment.	
Replace any existing version.	
App name	
tibco.bw.sample.binding.rest.BookStore.application	
Version	
1.0.0.201403201653	
Description	
Using REST to Manage Books for a Bookstore	1.
Cancel	Deploy

The archieved applications are displayed on the **Application Archives** page. The **Deployed To** column displays the number of AppSpaces where the application has been deployed.

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= 0"	BusinessWorks / BW6Network	Doc_Domain			€ Help	di Agents	U Machine	. 5 .	ntaliations
Appleation	Application Archi	ves (1)	App name	Deployed To	Uploaded on	+ of Entition: Descrip	10 • Y	Last updat Filter by na	ne 0
	theo.bw.sameir.bio	1.0.0.20180906144523	tilsodw.sample.binding.rest.BookSt	rre-appl LAppozacity) Doc.AppSoace	2019/01/21 15:47.1	16 Using Rf	IST to Manage Bo	oks for a Boo	ikstore 📩

TIBO	🔊 Enterprise Administrator 🚦 ви				🔍 🐵 🔡 🏟 admin -
= 0"	BusinessWorks / BW8Network Doc_Domain •			🕑 Help 🤞	🖡 Agents 📃 Machines 👌 installations
Norditor	tibco.bw.sample.binding.rest.BookStore.a	pplication_1.0.0.ear			Last updated 05:35:21 G
Application Archives AppSpaces	App name: tibco.bw.sample.binding.rest.BookStore.application Version: 1.0.020180806144523 App type: Application App size: 132.KB Profiles: 2	Path: Uploaded by: bwsdmin Uploaded on: 2019/08/19 15:12:24 Description: Using REST to Manage Books for a Bookstore			
EE Applications	Deployed Applications AppSpaces Components	Processes Deployment History			
2	🛎 Undeploy				Filter
AppNodes	Name +	Status Actions AppSpace	Deployment State	AppNodes	Profile
et al anticipation de la constante de la const	. thro.tw.samole.binding.rest.BookStore.application	Running E Boc.Accisions	Deployed	2	profile tiloco.low.sample.binding.rest.RookStore

To view deployment history of the application archive, open the **Deployment History** tab. You can view the commands that were issued on an application archive, the execution status of the commands and the timestamp.

TIBC	Enterprise Adr	ministrator 🚦 Bus			🔍 👁 🔡 🏟 admin -			
🗏 🚿 Bus	sinessWorks / BW6Network	Doc_Domain 💌		🕜 Help	🚓 Agents 🛛 📃 Machines 🔮 Installations			
Monitor	tibco.bw.sample.bin Deploy Download	ding.rest.BookStore.ap	oplication_1.0.0.ear		Last updated 08:35:21 () 📰 🕅			
Application Archives	App name: tibco.bw.sample.binding.rest.BookStore.application App type: App size: 132 k8 Profiles: 3 Profiles: 3 Profi							
Applications	Deployed Applications	AppSpaces Components	Processes Deployment History					
AppNodes	Command Name +	Command Params	Execution Status	Timestamp	Vser			
	deploy	-domain Doc_Domain -appspa	ce Doc success	2019/08/13 11:48:58	bwadmin			
Agents	deploy	-domain Doc_Domain -appspa	ce Doc success	2019/08/13 12:16:08	bwadmin			

To view multiple versions of the same application, open the **Applications** page.

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Downloading an Application Archive

You can download an application archive on your local system. The following steps show how to download an application archive.

bwadmin Command Line

Procedure

 Execute the following command from the command line to download all application archive files in a specified domain. Note the use of forward slashes "/" for the Windows path.

```
BW_HOME\bin>bwadmin download -d MyDomain -s C:/Tmp/Archives/
```

2. To download specific application archive file:

```
BW_HOME\bin>bwadmin download -d MyDomain -s C:/Temp/Archives -a
Application_Name.ear
```



Note: Note: For more information about all supported options, use the following command:

BW_HOME\bin>bwadmin download --help

Admin UI

Procedure

- 1. Select the domain and open the **Application Archives** page.
- 2. Select one or more application archives and select **Download**.

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Applications							

Select any application archive and download it from Page 2.



Editing Application and Application Instance Properties

Application or application instance properties can be changed after deployment. You can then export a configuration and apply it to another application or application instance.

bwadmin Command Line

The profile for an application is located under the META-INF folder in the application's archive. The profile is the file with the extension .substvar. For more information on how to generate more than the default profile for an application, see Creating an Application with Multiple Profiles.

When the config command is applied to an application, the profile changes are applied to all application instances by default. To apply a profile change to a specific application instance, use the config -appnode option to identify the specific AppNode.

If the archive contains the WindowsProfile.substvar file, use the following command to update the profile:

```
BW_HOME\bin>bwadmin config -d MyDomain -a MyAppSpace
-n MyAppNode -p WindowsProfile.substvar application
MyApplication
```

If you want to use an encrypted profiles, make sure to configure your application archive. For more details, see Configuring an Application Archive.

Admin UI

From the Admin UI you can change the profile for all instances of the application, or for a single application instance.

Procedure

1. Select the application you want to configure on the **Applications** page.

The **Application** page is opened, where you can view the application instances, the AppNodes each instance is deployed to, the deployment state, and the applied profile file.



2. To edit application or application instance properties, click the **Edit** icon 🙁 in the upper right of the **Applications** page.

The **Application Properties** page is displayed.

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- 3. Use the **General** tab to edit application properties and the **AppInstances** tab to edit application instance properties.
- 4. Click Edit on the General tab to edit application properties.
 - a. Click **Submit** to save the property changes and apply them to the application.
 - b. Click More > Change Profile to open the Change Profile dialog box where you can select a new profile to apply to the application or upload a new profile.
 Restart the application to apply the new profile.

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- 5. Click **Edit** on the **AppInstances** tab to edit application instances properties. Select the instance (by AppNode)you want to edit.
 - a. Click **Submit** to save the property changes and apply them to the application instance.
 - b. Click More > Change Profile to open the Change Profile dialog box where you can select a new profile to apply to the application instance or upload a new profile. Restart the application to apply the new profile.

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Exporting an Application Profile

An application profile can be exported from the application archive with the export command or from the Admin UI. After an application is configured with a profile, it becomes part of the application archive. An application configuration can be used to configure another application. If property changes are required after deployment, export the profile, edit, and deploy with the edited profile file.

bwadmin Command Line

Configurations are exported to the file system in the working directory.

The configuration is saved to: application_name_profile_name.substvar

To export a profile, execute the following command at the command line:

```
BW_HOME\bin>bwadmin export -d MyDomain -a MyAppSpace application
tibco.bw.sample.binding.rest.BookStore.application 1.0
```

The application configuration file

tibco.bw.sample.binding.rest.BookStore.application_WindowsProfile.substvar is written to the working directory.

Admin UI

From the Admin UI you can export the profile for an application, or for a single application instance.

Procedure

1. Open the **Application** page and drill down into the application.

- Click the Edit icon in the upper right of the page. The Application Properties page is displayed. The General tab displays application properties and the AppInstances tab displays application instance properties.
- 3. Click More > Download Profile on the General tab to export the application profile.



4. Click **More > Download Profile** on the **AppInstances** tab to export the application instance profile.

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Starting an Application

To start an application after deployment, run the start command or click the **Start** icon in the Admin UI. If you stop an AppNode for a running application, the application state is persisted when you restart the AppNode.

bwadmin Command Line

When an application archive is deployed, the default action starts the application on each AppNode defined in the AppSpace. However, an archive file can be deployed with the – startondeploy option set to *false* so it is not started after deployment. Then, the start command can be used with the –appnode option to start the application on a specific AppNode.

Procedure

- 1. Start the AppSpace.
- 2. Execute the start command for the application. For example:

```
BW_HOME\bin>bwadmin start -d MyDomain -a MyAppSpace application tibco.bw.sample.binding.rest.BookStore.application 1.0
```

To start any specific application instance, use the following command:

```
BW_HOME\bin>bwadmin start -d MyDomain -a MyAppSpace -n MyAppNode application tibco.bw.sample.binding.rest.BookStore.application 1.0
```

Admin UI

To start the application, click the **Start** icon on the **Applications** page. The AppSpace and AppNodes must be running.

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Viewing Running Applications

Use the bwadmin show command to verify a running application, or view the application in the Admin UI.

bwadmin Command Line

Execute the show command to see application and configuration status.

```
BW_HOME\bin>bwadmin show -domain MyDomain -appspace MyAppSpace applications
```

To view status of any specific application instance, use the following command:

```
BW_HOME\bin>bwadmin show -domain MyDomain -appspace MyAppSpace -n
MyAppNode applications
```

Admin UI

View the application's status on the **Application** page. (To open this page, drill into the application from the **Applications** page.) The Admin UI displays the following information:

- Total number of application instances, the minimum number of instances (AppNodes), and running number of instances.
- Application version.
- AppSpace
- Number of created jobs, running jobs, and faulted jobs.
- The applied profile.
- The deployment state.
- The REST Doc URL for applications using REST services. Click the link to open the REST UI page where you can test out operations. (The application must be running.)
- The application description.



Viewing Endpoints, Components, Processes and Command History

You can view endpoints, components, processes and the command history for a running application from the Admin UI.

Admin UI

Procedure

1. Select the running application you want to view details for configure on the **Applications** page.



2. Open the **Endpoints** tab to view endpoints exposed by the application. The type of endpoint is displayed at the top of the tab.

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3. Open the **Components** tab to view components in the application.

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4. Open the **Processes** tab to view application processes.

If the application archive file was generated using TIBCO ActiveMatrix BusinessWorks

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6.2.x or higher, you can view expand a process and click it to view the SVG process diagram.

Note: Note: When viewing process diagrams through the Admin UI, the



5. Open the **Command History** tab to view the commands or operations that were performed on an Application.

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Configuring a Unified Doc URL

You can configure a unified documentation URL for all applications that use REST services that are running in a single AppSpace. Alternatively, the documentation URL can be configured for each AppNode in an AppSpace.

Documentation endpoint configuration properties can be specified at the AppSpace or the AppNode level. The details specified at the AppSpace level apply to all applications running on all AppNodes within the AppSpace. Properties set at the AppNode level only apply to applications running on that AppNode.

Properties are configured in the AppSpace or AppNode configuration file or configuration template file.

Procedure

- 1. To set documentation endpoint properties at the AppSpace level:
 - a. Copy the existing AppSpace configuration template file appspace_config.ini_ template (located in *BW_HOME*/config/) to a temporary location.
 - b. Uncomment and configure the following properties in the **BW REST Swagger Configuration** section of the file:

```
# ------
_____
# Section: BW REST Swagger Configuration. The properties in
this section
# are applicable to the Swagger framework that is utilized by
the BW REST
# Binding.
#
# Note: There are additional BW REST Swagger configuration
properties that
# can be specified in the BW AppNode configuration file
"config.ini". Refer to
# the BW AppNode configuration file's section "BW REST Swagger
configuration"
# for details.
                _____
# _____
# Swagger framework reverse proxy host name. This property is
optional and
# it specifies the reverse proxy host name on which Swagger
framework serves
# the API's, documentation endpoint, api-docs, etc..
#bw.rest.docApi.reverseProxy.hostName=localhost
# Swagger framework port. This property is optional and it
specifies the
# reverse proxy port on which Swagger framework serves the
```

```
API's, documentation
# endpoint, api-docs, etc.
#bw.rest.docApi.reverseProxy.port=0000
```

- 2. To set documentation endpoint properties at the AppNode level:
 - a. Copy the existing AppNode config.ini file (located in the root of the AppNode folder), or the appnode_config.ini_template (located in BW_HOME/config/) file, to a temporary location.
 - b. Configure the following properties in the **BW REST Swagger Configuration** section of the file (note that the port property is uncommented by default):

```
# ______
_____
# Section: BW REST Swagger configuration. The properties in
this section
# are applicable to the Swagger framework that is utilized by
the BW REST
# Binding.
#
# Note: There are additional BW REST Swagger configuration
properties that
# can be specified in the BW AppSpace configuration file
"config.ini".
# Refer to the BW AppSpace configuration file's section
# "BW REST Swagger configuration" for details.
# _____
                                        _____
_____
# Swagger framework host name. This property is optional and
it specifies the
# host name on which Swagger framework serves the API's,
documentation endpoint,
# api-docs, etc.. The default value is the host name on which
the BW AppNode
# is executed.
#bw.rest.docApi.hostName=localhost
# Swagger framework port. This property is required and it
specifies the port
# on which Swagger framework serves the API's, documentation
endpoint,
# api-docs, etc..
```

```
bw.rest.docApi.port=7777
```

- 3. Use one of the following config admin commands to push the configuration to the AppSpace or the AppNode:
 - AppSpace:

• AppNode:

```
bwadmin[admin]> config -d myDomain -a myAppSpace -n myAppNode -
cf <temporaryLocation>/config.ini
```

Result

Documentation for all applications in the AppSpace that use REST services is available at the given URL. You can open the documentation URL by clicking the REST Doc URL link for the running application in the Admin UI or by opening the URL at the specified host name and port. The application must contain REST services and must be running. If you configured the documentation URL just for the AppNode, the documentation for applications running in the specified AppSpace will be available at the given URL.

Stopping an Application

To stop a running application after deployment, run the stop command or click the **Stop** icon in the Admin UI. Applications or application instances can be stopped. Stop an application before undeploying.

bwadmin Command Line

Execute the following command at the command line to stop an application:

```
BW_HOME\bin>bwadmin stop -d MyDomain -a MyAppSpace application
tibco.bw.sample.binding.rest.BookStore.application 1.0
```

To stop an application instance, use the following command:

BW_HOME\bin>bwadmin stop -d MyDomain -a MyAppSpace -n MyAppNode
application tibco.bw.sample.binding.rest.BookStore.application 1.0

Admin UI

Procedure

1. To stop an application, click the **Stop** icon 🔳 for the application on the

Applications page. The status of the application instance will change from Running to Stopping, a transient state, then Stopped:

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2. To stop an application instance, click the **Stop** icon <a>Instances for the instance on the **App Instances** tab. The status of the application instance will change from Running to Stopping, a transient state, then Stopped:

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Undeploying an Application

Undeploying an application removes the deployed application from the AppSpace.

bwadmin Command Line

Execute the following command to undeploy:

BW_HOME\bin>bwadmin undeploy -d MyDomain -a MyAppSpace application tibco.bw.sample.binding.rest.BookStore.application 1.0

Admin UI

Procedure

- 1. On the **Applications** page, select the application check box and click **Undeploy**.
- The Undeploy Application(s) dialog box is displayed. To undeploy all process monitoring historical data from the database, select the Remove Process Monitoring related historical data of selected apps from DB check box. Click the Undeploy button to undeploy the application. A running application can be undeployed.

Starting a component in an Application

bwdmin Command Line

To start a component in an application, run the startcomponent command or click the **Stop** icon in the Admin UI.

When an application is started, the default action starts all the components of the application on each AppNode, defined in the AppSpace. However, a component can be stopped using the stopcomponent command. The startcomponent command can then be used with the -appnode option to start a component of an application on a specific AppNode.

Procedure

- 1. Start the AppSpace.
- 2. Execute the startcomponent command for the component of an application. For example:

BW_HOME\bin>bwadmin startcomponent -d MyDomain -a MyAppSpace -n MyAppNode MycomponentName tibco.bw.sample.MyApp.application 1.0



Note: Note: To enable auto start of a component with process starter activity, use enablecomponentautostart command. For example:

```
BW_HOME\bin>bwadmin enablecomponentautostart -d MyDomain -a
MyAppSpace -n MyAppNode ComponentReceiver
jmsSenderReceiver.application 1.0
```

This functionality is applicable at AppSpace level and not at AppNode level.

Admin UI

When an application is started, the default action starts all the components of the application on each AppNode defined in the AppSpace. Click the **Components** tab to view the components in the application. Click the **Start** icon 🕑 to start all the components in

the Appnodes. If all the components are running, the **Status** changes to started. The status bar displays the number of components running on the AppNodes. On hovering over the status bar, you can see the number of running components. To start a component on a specific AppNode, click the icon on the left to view the list of AppNodes the component is running on. Click the **Start** icon 🕨 against the component you want to start.

1 Note: Note: The icon to collapse the list of AppNodes the component is running on, is enabled only after the application has started.

Note: Note: Starting the top level **Start** icon 上 starts all the components with auto start toggle button on for all the AppNodes.

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Application Archives	App Instances AppNodes	Endpoints Components Processes	Command History			Filter	
Appapates	Name 🖌	Process	AppNode	Status	Action		Auto Start
Applications	> ComponentBooks	tibco.bw.sample.binding.rest.bookstore.Books	2	Stopped	Þ		
	✓ ComponentEvents	tibco.bw.sample.binding.rest.bookstore.Events	2	Started	Þ		
AppNodes			Doc AppNode2	Started	F		
			Doc AppNode1	Started	F		
Agents	> ComponentInvoke_Client	tibco.bw.sample.binding.rest.bookstore.Invoke_Client	2	Started	F		
	> ComponentRestinvoke	tibco.bw.sample.binding.rest.bookstore.RestInvoke	2	Started	Þ		

To enable auto start of a component:

Procedure

- 1. Select Application Level 2 page and select the **Component** tab.
- 2. Use the toggle button in the **Auto Start** column for each component process to decide whether to enable auto start of a component process or not during execution.

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3. Restart an application for the changes to take effect.

Stopping a component in an Application

To stop a component of an application , run the stopcomponent command or click **Stop** icon in the Admin UI.

bwdmin Command Line

When an application is started, the default action starts all the components of the application on each AppNode, defined in the AppSpace. However, the stopcomponent command can be used with the –appnode option to stop a component of the application on a specific AppNode.

Procedure

- 1. Start the AppSpace.
- 2. Execute the stopcomponent command for the component of an application. For example:

BW_HOME\bin>bwadmin stopcomponent -d MyDomain -a MyAppSpace -n MyAppNode MycomponentName tibco.bw.sample.MyApp.application 1.0

1 Note: Note: To disable auto start of a component with process starter activity, use the disablecomponentautostart command. For example:

BW_HOME\bin>bwadmin disablecomponentautostart -d D -a AS -n
AN ComponentReceiver jmsSenderReceiver.application 1.0

This functionality is applicable at AppSpace level and not at AppNode level.

Admin UI

When an application is started, the default action starts all the components of an application on each AppNode defined in the AppSpace. Click the **Components** tab to view the components in the application, and select the running application you want to stop the components for. To stop a component on a specific AppNode, click the icon on the left to view the list of AppNodes the component is running on, and click the **Stop** icon against the component you want to stop. The status bar displays the number of components that have stopped running on the AppNodes. On hovering over the status bar,

in the primary row table, you can see the number of components that are running and the number of components that have stopped running on the Appnode.

1 Note: Note: The collapse icon is enabled only after an application has started.

Note: Note: Stopping the top level **Stop** icon stops all the running components on all the AppNodes.

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Agents	> ComponentRestInvoke	tibco.bw.sample.binding.rest.bookstore.Restinvoke	٥		I A	

To disable auto start of a component:

Procedure

- 1. Select Application Level 2 page and select the **Component** tab.
- 2. Use the toggle button in the **Auto Start** column for each component process to decide whether to enable auto start of a component process or not during execution.

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Agents	> ComponentInvoke_Client	tibco.bw.sample.binding.rest.bookstore.invoke.Client	2	Started	ÞI		
	> ComponentRestInvoke	tibco.bw.sample.binding.rest.bookstore.Restinvoke	2	Started	ÞI		

3. Restart an application for the changes to take effect.

Retrieving list of components in an Application

To get the list of components of an application , run the getcomponents command or click the **Components** tab in the Admin UI.

bwdmin Command Line

Procedure

- 1. Start the AppSpace.
- 2. Execute the getcomponents command for an application. For example:

BW_HOME\bin>bwadmin getcomponents -d MyDomain -a MyAppSpace -n MyAppNode tibco.bw.sample.MyApp.application 1.0

Admin UI

On the **Applications** page, select the running application you want to view the components for. Open the **Components** tab to view the components in the application.

Retrieving details of a component in an Application

To get the details of a particular component of an application , run the getcomponentdetail command or view the details under the **Status** label, in the Admin UI.

bwdmin Command Line

Procedure

- 1. Start the AppSpace.
- 2. Execute the getcomponentdetail command for a component of an application. For example:

BW_HOME\bin>bwadmin getcomponentdetail -d MyDomain -a MyAppSpace -n MyAppNode MycomponentName tibco.bw.sample.MyApp.application 1.0

Admin UI

On the **Applications** page, the **Status** label displays the details of the component.

Suspending and Resuming Process Instances

Admin UI

Procedure

- On the Application level 2 page select **Processes** tab. Process Details view is opened.
- 2. To perform bulk operation on process instances, use filter based on process state (Active Processes, Suspended processes, All processes) as well as for AppNodes.

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		Process Instance Id	State	Appnode	Action Button	StartTime	Elapsed Time (ms)			
Apphidas		bw0a109	SUSPENDED	Doc_AppNode1		2019-10- 03T12:54:15.585+05:30	106220			
		🗐 bw0a105	SUSPENDED	Doc_AppNode1		2019-10- 03T12:54:11.592+05:30	110185			
Agents		bw0a106	ACTIVE	Doc_AppNode1	11 >	2019-10- 03T12:54:12.586+05:30	109199			
		bw0a107	ACTIVE	Doc_AppNode1	11	2019-10- 03T12:54:13.593+05:30	108197			
Mathings		bw0a108	ACTIVE	Doc_AppNode1	н 🕨	2019-10- 03T12:54:14.594+05:30	107205			
		bw0a101	ACTIVE	Doc_AppNode1	11	2019-10- 03T12:54:07.606+05:30	114146			

3. Use Select Columns filter to display additional columns such as Parent Process Name, Parent Process Instance Id, Main Process Name.

Backing Up and Restoring an Application

Backing up an application exports the current state of the specified application to a bwadmin command file. The command file can be provided to bwadmin to recreate the application state. Output can be compressed to a ZIP file with the -zipped option.

The default application profile is backed up with the application. Additional *.substvar files that contain application configurations can be created in the output folder.

A specific application version can be backed up by providing the version argument. If this argument is not specified, all application versions are backed up.

Procedure

- 1. To back up the current state of an application,
 - a. Open a terminal and navigate to *BW_HOME*\bin.
 - b. Enter the backup command at the command line, using -s option to identify the name of the destination file. Use the -domain and appspace options with the application argument. Provide the application version number to back up a specific version. By default, destination files are written to the current working directory.

This example backs the current state of an application to a command file

named app_backup.cmd.

BW_HOME\bin>bwadmin backup -s app_backup.cmd -d Machine2Domain -a AS1 application acme.acct.ap.application 1.0

- 2. To restore the application,
 - a. Open a terminal and navigate to BW_HOME\bin.
 - Enter the bwadmin command, providing the name of the backup command file. The following example recreates the state of the application *acme.acct.ap.application*. Because the application was deployed on backup, it is restored to the deployed state.

BW_HOME\bin>bwadmin -f app_backup.cmd

If you are restoring to a different location, you need to update the command file as follows:

- The agent name will point to localhost by default; you need to change this to the name of the machine you are restoring to.
- Update the domain home to point to the absolute path to the new location.
- Update the path to the application archive (EAR) file to an absolute path.
- c. Use the show applications command with the -domain and -appspace options to verify the restore. If the bwagent is not running, its status will be listed as Unreachable.

Restoring the File System of an Archive

Restoring an archive restores the file system of the specified archive to the state of the datastore.

Before You Begin

• The bwagent must be running.



Note: Note: Wildcards can be used to restore archives if archive name(s) are not known.

Procedure

- 1. To restore the file system for an archive, open a terminal and navigate to BW_ HOME\bin.
- 2. Enter the restore command, with the -domain, -appspace, and appnode options. Provide the archive argument specifying the name of the archive to restore or wildcards to restore all archives uploaded to domains in this agent.

```
BW_HOME\bin>bwadmin restore -d MachinelDomain -a AS1 -n AN1 archive
*.*
```

3. To verify the restore, check the file system. Open the *BW_HOME*\domains folder. Browse the folder and look for the archive in the BW_HOME\domains\domain_ name\archives folder.

Restoring the File System of an Application

Restoring an application restores the file system of the specified application to the state of the datastore.

Before You Begin

The bwagent must be running.



Note: Note: Wildcards can be used to restore applications if application name(s) are not known.

Procedure

- 1. To restore the file system of an application to the state of the datastore, open a terminal and navigate to BW_HOME\bin.
- 2. Enter the restore command at the command line, with the -domain, -appspace, and -appnode options. Provide the application argument with the name of the application or wildcards to restore all applications for this domain.

```
BW_HOME\bin>bwadmin restore -d Machine1Domain -a AS1 -n AN1
application *.*
```

3. To verify the restore, check the file system. Open the *BW_HOME*\domains folder. Look

for the application in the *BW_HOME*\domains*domain_name*\appspaces*appspace_name*\apps folder.

Publishing APIs to TIBCO Mashery®

Follow these steps to publish application endpoints, or API endpoints, from the Admin UI to Mashery.

Before You Begin

Complete the following tasks:

- Set up a Mashery account.
- Register your application endpoint domain with Mashery, and ensure Mashery can access it.
- Create the mashery.ini file:
 - 1. Open a text editor, and add the following properties with the correct values.

```
bw.mashery.clientId=<clientId>
bw.mashery.clientSecret=<clientSecret>
bw.mashery.areaUuid=<areaUuid>
bw.mashery.username=<username>
bw.mashery.password=<password>
bw.mashery.trafficManagerDomain=<trafficManagerDomain>
bw.mashery.apiUrl=<https://api.HOST>
```

- 2. Save the file as mashery.ini
- 3. Add the mashery.ini file to *BW_HOME*/config.
- Edit the bwagent.ini file at *BW_HOME*/config/bwagent.ini, by adding the following line to the file:

bw.mashery.config.file=../config/mashery.ini

Procedure

- 1. Start the application from the Admin UI.
- 2. Click on the **Application** tab, and click the **Endpoints** tab.
- 3. From the **Endpoints** tab, select all, or individual, application endpoints.

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-	App Instances AppNor	des Endpoires	Components	Processes	Command History					
Ination Oniore	REST							•	Filter	
-	Publish To Mashery									
lances -	Endpoint URL +		HTTP Methods	Action	Client Format	Component		Service		
в	http://bjahagin.452.aeac.bbox.com/8123th.orik/USB0		GET, PUT, DELETE	e	ISON	ComponentBooks		Book	Book	
Cations	http://bishapic.t472.anac.shcn.com/8123thookshyprice		GET	e		ComponentBooks		booksbyprice		
and and a	Intracibiahagin tel 21. asar nitro.	POST.GET	C	JSON	ComponentDocks		Books			
	Inter/bjahagir-1470.asarclibco.com/8123/book/95889/events		15 GET	C	JSON	ComponentBooks		Book1		
inti	E http://bjahagir.1470.asac.tibco.	POST,GET	C	JSON	ComponentEvents		Events			
2	http://bjahagint470.apac.tibco.com/8123/event/EventID/		GET, PUT, DELETE	C	JSON	ComponentEvents		Event		



Tip: Tip: Select the Select All check box, located to the left of Endpoint URL, to select all application endpoints.

Publish To Mashery icon, or the *icon*, to publish the selected 4. Click the endpoints.

Result

Your API endpoints are published to Mashery.

For additional details about managing your API's from Mashery, see Mashery documentation.

Backing Up and Restoring from the Backup

The backup command backs up a specified runtime entity to a command file. You provide the command file as input to bwadmin to recreate the environment.

The following runtime entities can be backed up and restored from a command file:

- Domain
- AppSpace
- AppNode
- Application

Runtime entities can be local or part of an agent network. Run this command frequently on all runtime entities, so that you always have a backup of your environment. Runtime entities created in local mode can only be restored when bwadmin is in local mode. Runtime entities created in enterprise mode can only be restored when the bwagent is running.

If you provide the same command file name on a subsequent backup, the existing command file is overwritten. Output can be compressed to a ZIP file with the -zipped option.



For more information about backing up and restoring from the backup, see:

- Backing Up and Restoring a Domain
- Backing Up and Restoring an Application
- Backing Up and Restoring an AppNode
- Backing Up and Restoring an AppSpace
Restoring the File System of Runtime Entities

The restore command restores the file system of a bwagent or a runtime entity to the state of the datastore. If a machines goes offline and cannot be restarted, that environment can be recreated given the name of the bwagent or the runtime entities.

The restore command can restore a bwagent or a specified domain, AppSpace, AppNode, archive, or application. The command is only available when the bwagent is running.

- When a bwagent is restored, the file system for all runtime entities in the bwagent datastore are restored.
- When a domain is restored, the file system for the specified domain and all contained runtime entities are restored.
- When an AppSpace is restored, the containing domain must exist. The file system for the specified AppSpace and all contained runtime entities are restored.

This pattern also applies to AppNodes, archives, and applications.

1 Note: Note: The bwadmin backup command and the bwadmin restore command are not complimentary. The backup command backs up a runtime entity to a command file. For information on the backup command, see Backing Up and Restoring from the Backup.

For more information about restoring the file system, see:

- Restoring the File System of a bwagent
- Restoring the File System of a Domain
- Restoring the File System of an AppSpace
- Restoring the File System of an AppNode
- Restoring the File System of an Archive
- Restoring the File System of an Application

ActiveMatrix BusinessWorks collects engine data on an AppNode . Based on the engine data collected, it generates HTML reports and provides analysis and recommendations for improving your application performance.

Generating Reports for Engine Data

You can generate various reports under some conditions such as increased memory usage, high CPU usage, more live threads for certain time.

By default, ActiveMatrix BusinessWorks generates reports at {BW_HOME}\<product_ version>\Reports. You can change the report location by setting the bw.smartengine.report.path={path_to_report_folder} property in AppNode's config.ini file. You can also maintain a history or reports.

Before You Begin

• Set the following properties in the AppNode's config.ini file.

bw.smartengine.enabled=true

You can also enable the smart engine feature dynamically by using the following REST API:

http://<host>:<port>/monitor/systemproperties/enableSmartEngine

Procedure

 To get the application statistics in reports, set the bw.smartengine.appStatistics.enabled property to true. in an AppNode's config.ini file. You can also enable the application statistics dynamically by using the following REST API: http://<host>:<port>/monitor/systemproperties/enableSmartEngine?bw. smartengine.appStatistics.enabled=true



Warning: You may observe performance degradation after setting the property.

2. Optional. To get memory related details of process instances and activity output payload in reports, set the bw.engine.analyzer.subscriber.enabled property to true in an AppNode's config.ini file.

Enable the Java agent for an AppNode. Uncomment the following property in the AppNode's or AppSpace's .tra file.

java.extended.properties=-Xmx1024m -Xms128m -XX:+HeapDumpOnOutOfMemoryError -javaagent:{BW_ HOME}/bw/6.x/system/lib/com.tibco.bw.thor.admin.node_<version>.jar

For more information on setting the up the analyzer, see Collecting Performance Parameters with respect to Activities and Processes



Warning: You may observe performance degradation after setting the property.

- 3. Based on your requirements to get data in the report, several triggers are available. For more information, see the list of available Triggers.
- 4. To keep specific number of reports for each type of performance use case at {BW_____ HOME}\<product_version>\Reports location, set the following properties in an AppNode's config.ini file:

bw.smartengine.keepRecentReports.enabled=true

bw.smartengine.keepRecentReports.size=5

By default, smart engine stores previous five reports for each performance use case.

Result

The report is stored at your specified location in the .zip format. The .zip file contains a report in an HTML format. The report has the following layout:



The HTML report has the following sections:

Section	Description
BW Applications	This section shows the ActiveMatrix BusinessWorks applications in a table. Each row shows the number of jobs for the ActiveMatrix BusinessWorks processes in an application, such as Created Jobs, Running Jobs, Completed Jobs, Faulted Jobs and Canceled Jobs.
	After the ActiveMatrix BusinessWorks applications table, line charts are shown for each application, such as Total Job Count chart and New Job Count chart. When an application has incoming HTTP requests, Total HTTP Connector Calls chart, and New Http Connector Calls chart are shown.
	For each ActiveMatrix BusinessWorks application, the ActiveMatrix BusinessWorks processes in the ActiveMatrix BusinessWorks application are shown in a table. Each rows shows the number of jobs for a ActiveMatrix BusinessWorks process, such as Created, Completed, Faulted and Suspended.
	After the ActiveMatrix BusinessWorks processes table, line charts are shown for each ActiveMatrix BusinessWorks process, such as Total Job Count chart and New Job Count chart. For each ActiveMatrix BusinessWorks process, the ActiveMatrix BusinessWorks activities in the ActiveMatrix BusinessWorks process are shown in a table.

Section	Description
	Each row shows the runtime information of an activity such as Recent Status, Executed, Faulted, Recent Elapsed Time (ms), Min Elapsed Time (ms), Max Elapsed Time (ms), Total Elapsed Time, Recent Activity Output Memory (bytes), Min Activity Output Memory (bytes) and Max Activity Output Memory (bytes).
	The processes and activities statistics data is available when the application statistics feature is enabled (e.g. bw.smartengine.appStatistics.enabled=true).
	The activity output memory data is available when the engine analyzer feature is enabled (bw.engine.analyzer.subscriber.enabled=true)
Operating System	This section shows the operating system information in a table, such as OS Name, OS Version, OS Architecture, Available Processors, Committed Virtual Memory, Free Physical Memory, Total Physical Memory, Free Swap Space, Total Swap Space, JVM Process CPU Time, JVM CPU Load, System CPU Load, and System Load Average. After this table, line charts are shown, such as Free Physical Memory and Free Swap Space chart, JVM CPU Load and System CPU Load chart, and System Load Average chart.
Runtime Information	This section shows the runtime JVM information in a table, such as Process Name, Spec Name, Spec Vender, Spec Version, VM Name, VM Version, VM Vender, Management Spec Version, Start Time, Up Time, Class Path, Library Path, Input Arguments, and System Properties.
JVM Information	This section shows the overall JVM information in a table such as PID, Java Vender, Java Name, Java Version, OS User, CPU Load, Up Time, GC Time, GC Count, GC Load, Max Heap, Used Heap, Used Non-Heap, Total Loaded Class Count, Thread Count, Peak Thread Count, and Total Started Thread Count.
	After this table, Top Threads information is shown in a table. Each row shows the data of a thread, such as TID, Name, State, Thread CPU Usage(%), Thread Total CPU Usage(%) and Blocked Thread. After that, Top Methods information is shown in a table. Each row shows the

Section	Description
	data of a method, such as Class Name, Method Name, and Total CPU Time(ms).
Memory Information	This section shows the JVM memory information in a table, such as Max Heap Size, Committed Heap Size, Init Heap Size, Used Heap Size, Max Non-Heap Size, Committed Non-Heap Size, Init Non-Heap Size, and Used Non-Heap Size. After the table, line charts are shown, such as Heap Memory Usage chart and Non-Heap Memory Usage chart.
Thread Information	This section shows the overall JVM threads information in a table, such as Thread Count, Daemon Thread Count, Peak Thread Count, Total Started Thread Count, Current Thread CPU Time, and Current Thread User Time.
	After this table, a Thread State Count table is shown. Each row shows the number of threads in a thread state, such New, Runnable, Blocked, Waiting, and Timed Waiting.
	After that, line charts are shown, such as JVM Thread Count chart and JVM Thread State Count chart.
Thread List	This section shows the JVM threads in a table. Each row shows the data of a thread, such as TID, Name, State, CPU Time(ms), and Allocated Heap Size.
Thread Dump	This section shows the JVM threads dump in a table. Each row shows the thread dump of a thread, such as TID, Thread Name, Thread State, Thread Allocated Heap, and Stack Trace.
Class Loading	This section shows the JVM class loading information in a table, such as Loaded Class Count, Total Loaded Class Count, and Unloaded Class Count.
	After the table, a line chart of Classes Count is shown.
Objects Snapshot	This section shows the JVM objects in a table. Each row shows the data of an object, such as number of Instances, Allocated Heap Size,

Section	Description
	and Class name.
Analysis	This section shows the analysis of various performance use cases. When the triggers are evaluated, if a trigger condition is met for a performance use case, a corresponding analysis is provided and shown in the report.
Recommendations	This section shows the recommendations for various performance use cases. When the triggers are evaluated, if a trigger condition is met for a performance use case, related recommendations will be provided by corresponding recommendation providers and shown in the report.

What to do next

Based on the recommendations, modify the properties and redeploy the application for better performance.

Triggers

You can populate the data in a report based on certain conditions. When those conditions are met, the trigger is executed. Based on your requirements, you can modify threshold values by using REST APIs.



Note: Use http://<host>:<port>/monitor as a base URL for all the REST APIs provided.

The following triggers are available:

High CPU Trigger

ID	bw.montr.trigger.HighCPUTrigger
Threshold	highCpuThresholdPercent: 80

	highCpuDurationMins: 5
Description	The trigger measures high CPU usage situation. The trigger conditions are met when CPU usage is equal to or greater than 80% and the situation has lasted for more than (including) 5 minutes.

High Memory Trigger

ID	bw.montr.trigger.HighMemoryTrigger
Threshold	highMemoryThresholdPercent: 80 highMemoryDurationMins: 5
Description	The trigger measures high memory usage situation. The trigger conditions are met when memory usage is equal to or greater than 80% and the situation has lasted for more than (including) 5 minutes.

Out of Memory Trigger

ID	bw.montr.trigger.OutOfMemoryTrigger
Threshold	outOfMemoryThresholdPercent: 95
Description	The trigger measures very high memory usage situation (very close to out of memory). The trigger condition is met when memory usage is equal to or greater than 95%.

High Live Threads Trigger

ID	bw.montr.trigger.HighLiveThreadsTrigger
Threshold	highLiveThreadsThreshold: 500 highLiveThreadsDurationMins: 5
Description	The trigger measures high number of live threads situation. The trigger

conditions are met when the number of live threads (including both daemon and non-daemon threads) is equal to or greater than 500 and the situation has lasted for more than (including) 5 minutes.

High JMS Queue Pending Messages Trending Trigger

ID	$bw. share dresource. trigger. High {\tt QueuePendingMessagesTrendingTriggerAction} \\$
Threshold	<pre>queuePendingMessagesCountMinValueThreshold: 1000 queuePendingMessagesTrendingPercentThreshold: 300 queuePendingMessagesDurationMinutesThreshold: 5</pre>
Description	The trigger measures the delay of processing JMS messages situation by checking the trending of pending messages in JMS queues that are accessed by activities in each ActiveMatrix BusinessWorks application. The trigger conditions are met when the pending messages in a JMS queue has increased by more than (including) 300 percent in recent 5 minutes with minimum pending messages of 1000.

High JMS Queue Pending Messages Count Trigger

ID	$bw. share dresource. trigger. High {\tt QueuePendingMessagesCountTriggerAction}$
Threshold	queuePendingMessagesCountThreshold: 10000 queuePendingMessagesDurationMinutesThreshold: 5
Description	The trigger measures the delay of processing JMS messages situation by checking the number of pending messages in JMS queues that are accessed by activities in each ActiveMatrix BusinessWorks application. The trigger conditions are met when the number of pending messages in a JMS queue is equal to or greater than 10000 and the situation has lasted for more than (including) 5 minutes.

Triggers REST API

This section has the following Triggers REST APIs:

- /triggers
- /triggers/{triggerId}/properties

/triggers

Method	GET
Description	Get a list of triggers of the smart engine.
Path Parameters	None
Query Parameters	None
Header Parameters	None
Output	• Code = 200
	Message = "Returns a list of triggers."
	• Code = 503
	Message = "Internal Server Error".

/triggers/{triggerId}/properties

Method	PUT
Description	Update the properties of a trigger.
Path Parameters	 Parameter: triggerld Type: String(required) Description: The id of a trigger
Query	None

(Continued)

Parameters	
Header Parameters	None
Body Parameters	{ "{propertyName1}": {propertyValue1}, "{propertyName2}": {propertyValue2}, "{propertyNameN}": {propertyValueN} }
Output	 Code = 200 Message = "Trigger's properties are updated." Code = 503 Message = "Internal Server Error".
Sample Output	<pre>{ "highIdleTimeoutPerMinuteThreshold": 60, "highIdleTimeoutDurationMinutesThreshold": 5 } { "code": "200", "message": "Trigger's properties are updated.", "status": "success" }</pre>

Reports REST API

This section has the following Reports REST APIs:

- /reports
- /reports/generate
- /reports/{reportId}/download
- /reports/{reportId}/delete
- /reports/deleteall

/reports

Method

GET

(Continued)

Description	Get a list of reports
Path Parameters	None
Query Parameters	None
Header Parameters	None
Output	• Code = 200
	Message = "Returns a list of reports."
	• Code = 503
	Message = "Internal Server Error".
Sample Output	[
	{ "id": "Report-2021-08-26T12-56-50-0700", "date": "2021-08-26 12:56:50" },
	{ "id": "Report-2021-08-26T16-42-14-0700", "date": "2021-08-26 16:42:14" }
]

/reports/generate

Method	GET
Description	Generate a report manually
Path Parameters	None
Query Parameters	Parameter: engineData

(Continued)	
	• Type: Boolean(Optional)
	• Description: Whether to generate a APPNODE_DATA file in the report zip file. By default, the value is false.
Header Parameters	None
Output	• Code = 200
	Message = "Reports are generated."
	• Code = 503
	Message = "Internal Server Error".
Sample Output	{
	"code": "200",
	"message": "Reports are generated.",
	"status": "success"
	}

/reports/{reportId}/download

Method	GET
Description	Download a report zip file.
Path Parameters	Parameter: reportId
	• Type: String (required)
	Description: The id of a report
Query Parameters	None
Header Parameters	None

(Continued)	
Output	• Code = 200
	Message = "Download a report zip file."
	• Code = 503
	Message = "Internal Server Error".
Sample Output	{
	"code": "200",
	"message": "Reports are generated.",
	"status": "success"
	}

/reports/{reportId}/delete

Method	GET
Description	Delete a report.
Path Parameters	Parameter: reportIdType: String (required)Description: The id of a report
Query Parameters	None
Header Parameters	None
Output	 Code = 200 Message = "Delete a report." Code = 503 Message = "Internal Server Error".

(Continued)

Sample Output	{
	"code": "200",
	"message": "Report is deleted.",
	"status": "success"
	}

/reports/deleteall

Method	GET
Description	Delete all reports.
Path Parameters	None
Query Parameters	None
Header Parameters	None
Output	 Code = 200 Message = "Reports are deleted." Code = 503 Message = "Internal Server Error".
Sample Output	{ "code": "200", "message": "Reports are deleted.", "status": "success" }

Properties REST API

This section has the following Properties REST APIs:

- /systemproperties/enableSmartEngine?bw.smartengine.appStatistics.enabled=true
- /systemproperties/disableSmartEngine

/systemproperties/enableSmartEngine?bw.smartengine.appStatistics.enabled=true

Method	GET
Description	Enable smart engine
Path Parameters	None
Query Parameters	Parameter: bw.smartengine.appStatistics.enabledType: Boolean (Optional)
	• Description: Whether to enable application statistics. Default value is false.
Header Parameters	None
Output	 Code = 200 Message = "System property is set with old value and new value." Code = 503 Message = "Internal Server Error".
Sample Output	{ "code": "200", "message": "Smart engine is enabled.", "status": "success" }

(Continued)

{ "code": "200", "message": "Smart engine (with application statistics) is enabled.", "status": "success" }

/systemproperties/disableSmartEngine

Method	GET
Description	Disable smart engine
Path Parameters	None
Query Parameters	None
Header Parameters	None
Output	• Code = 200
	Message = "System property is set with old value and new value."
	• Code = 503
	Message = "Internal Server Error".
Sample Output	{
	"code": "200",
	"message": "Smart engine is disabled.",
	"status": "success"
	}

Debugging

In the event of an error, the software provides detailed messages that can help you trace through to the cause of an issue. You can adjust logging levels as needed to capture different granularity of messages for different loggers.

Messages returned by TIBCO ActiveMatrix BusinessWorks[™] are categorized by component and by error code within component. The following table shows the components of the software that return messages:

Component ID	Description
BX	ActiveMatrix BusinessWorks™ Engine Layer
	ActiveMatrix BusinessWorks Express Engine Layer
PVM	ActiveMatrix BusinessWorks Engine Layer
	ActiveMatrix BusinessWorks Express Engine Layer
TIBCO-BW-ADMIN	ActiveMatrix BusinessWorks Administrator
	ActiveMatrix BusinessWorks Express Administrator
TIBCO-BW-ADMIN-CLI	ActiveMatrix BusinessWorks Administrator Command Line Interface
	ActiveMatrix BusinessWorks Express Administrator Command Line Interface
TIBCO-BW-BINDING-REST	ActiveMatrix BusinessWorks REST Binding
	ActiveMatrix BusinessWorks Express REST Binding
TIBCO-BW-BINDING-SOAP	ActiveMatrix BusinessWorks SOAP Binding
	ActiveMatrix BusinessWorks Express SOAP Binding
TIBCO-BW-CORE	ActiveMatrix BusinessWorks Engine Layer
	ActiveMatrix BusinessWorks Express Engine Layer

Component ID	Description
TIBCO-BW-FRWK	ActiveMatrix BusinessWorks Framework
	ActiveMatrix BusinessWorks Express Framework
TIBCO-BW-PALETTE	ActiveMatrix BusinessWorks Palette Layer
	ActiveMatrix BusinessWorks Express Palette Layer
TIBCO-BW-PALETTE- <palettename></palettename>	ActiveMatrix BusinessWorks Palette specific activity implementation
	ActiveMatrix BusinessWorks Express Palette specific activity implementation
TIBCO-BW-SR	ActiveMatrix BusinessWorks Shared Resource API Layer
	ActiveMatrix BusinessWorks Express Shared Resource API Layer
TIBCO-BW-SR- <uniquename></uniquename>	ActiveMatrix BusinessWorks specific Shared Resource implementation
	ActiveMatrix BusinessWorks Express specific Shared Resource implementation
TIBCO-BW-STATS	ActiveMatrix BusinessWorks Stats Collector
	ActiveMatrix BusinessWorks Express Stats Collector
TIBCO-THOR-FRWK	Thor Framework

Note: Note: The Engine layers with component IDs BX and PVM do not follow this convention.

The following tables identifies the log levels used by the software and the corresponding error code range:

Log Level	Error Code
TRACE	100001 - 109999
DEBUG	200001 - 209999
INFO	300001 - 309999
WARN	400001 - 409999
ERROR	 Errors can be indicated by one of the following error code ranges: 500001 - 509999 600001 and higher 0xxxxx
	 Note: Note: Error codes 600001 and higher indicate exceptions in the execution and are always associated with a 5xxxxx error code, which can be traced in the log file. Error codes starting with 0xxxxx indicate internal errors. Contact TIBCO Support for possible resolution or a workaround.

If you encounter an error that does not start with a 0, change the logging level of the AppNode and bwagent loggers to DEBUG. Try to recreate the scenario and examine the log file to try and trace the issue. The error messages are detailed and can help you understand the chain of events that led up to the issue. For more information on log files and log file configuration see the section on Logging in the *TIBCO ActiveMatrix BusinessWorks™ Administration* guide.

The following sections in the *TIBCO ActiveMatrix BusinessWorks*[™] *Concepts* guide list issues you might encounter, along with possible resolutions:

- Troubleshooting bwagent Issues
- Troubleshooting Runtime Entities Issues
- Troubleshooting Archive Issues
- Troubleshooting Application Issues

• Troubleshooting TIBCO Enterprise Administrator Integration Issues

Troubleshooting bwagent Issues

Some bwagent issues and possible resolutions are listed below. This list is not complete but provides examples of messages that might be returned.

For a complete list of error codes, see the *TIBCO ActiveMatrix BusinessWorks™ Error Codes* guide.

Issue	Message	Resolution
When registering a bwagent to a domain or AppSpace, or unregistering the AppSpace the bwagent cannot be registered.	TIBCO-BW-ADMIN- CLI-500132: Failed to unregister BW Agent [<i>bwagent</i> from the AppSpace [<i>AppSpace</i>]. <causedby> TIBCO-BW-ADMIN- 500004: Error invoking [<i>method</i>Name] method on the agent [<i>Agent</i>], The BW Agent [<i>Agent</i>] on the remote machine is not running.</causedby>	Verify the bwagent name. Check that the bwagent on the remote machine is running.
If you are unable to enable or disable the autoregistration feature from the command line after executing the enableautoregistration utility or the disableautoregistratio	TIBCO-BW-AGENT- 500004: Error invoking [method] method on the agent [bwagent]. The BW Agent [bwagent] on the remote machine is	Check if bwagent is running, and if it is, verify its name.

Issue	Message	Resolution
n utility.	not running.	
The bwagent could not start because the mode is not set to enterprise.	TIBCO-BW-AGENT- 500006: Cannot start the agent. The admin mode in bwagent.ini is not configured for enterprise mode. Check your configuration and restart.	Open a terminal and type the following command at the command line: bwadmin mode enterprise Restart the bwagent.
A bwadmin command could not be completed.	TIBCO-BW-ADMIN- 500008: Error in initializing data manager, TIBCO- BW-ADMIN- PRSTNC-500001: Connection to BW Agent failed. or TIBCO-BW-ADMIN- CLI-500006: Failed to initialize transport, TIBCO- BW-ADMIN- PRSTNC-500001: Connection to BW Agent failed.	The first message indicates that the bwagent is not running. Start the bwagent. The second message is displayed when bwadmin is configured for enterprise mode and the command could not be completed due to a failed bwagent connection.
The bwagent could not start due to an error with datastore initialization.	TIBCO-BW-AGENT- 500009: Failed to start agent due to an error in initializing data	The datastore is written to the <i>BW_</i> <i>HOME</i> \domains\.datastore folder. Verify the following: * The specified folder exists.

Issue	Message	Resolution
store, <i>Reaso</i>	store, reason: <i>Reason</i>	* The bw.agent.technology.as.dataStoreLocat ion property in the <i>BW_</i> <i>HOME</i> \config\bwagent.ini file points to the datastore folder name.
		* The bw.agent.technology.as.role property is set to server.
		You might also see this message if there is an issue with the bw.agent.technology.as.dataStoreLocat ion property setting in the <i>BW_</i> <i>HOME</i> \config\bwagent.ini file. Make sure that the TCP protocol is specified only for the first URL in the string; not for subsequent URLs.
When starting a bwagent that is configured as part of an agent network, the URL of another agent in	When starting a bwagentunable to resolvethat is configured as partnetworkof an agent network, thespecificationURL of another agent in('bwagent')the network could not befound.	Check the setting of the bw.agent.technology.as.dataStoreLocat ion property in the <i>BW_</i> <i>HOME</i> \config\bwagent.ini file.
the network could not be		Verify that:
		 The URL is specified as either IP address and port or host name and port, in the format: IP_ address/hostname:port
		 There are no typos in the URL or port number.
		• A semicolon separator is used between URLs.
When starting a bwagent that is configured as part of an agent network, the bwagent starts but does	N/A	Check that the setting of the bw.agent.network.name property in the BW_HOME\config\bwagent.ini file is the same as the setting in other the

Issue	Message	Resolution
not indicate that the agent has joined the network.		configuration file for other bwagents in the network.
When starting a bwagent that is configured as part of a bwagent network, and the bwagent is not configured for the network, warnings are displayed.	There are [2] agents in the BW Agent group that store data. However, the property "minSeederCount" in the bwagent.ini file is set to [1], refer to the bwagent.ini file or the documentation and choose an appropriate value.	See comments in the <i>BW_</i> <i>HOME</i> \config\bwagent.ini file for information.
	There are [2] agents in the BW Agent group that store data. However, the property "quorumSize" in the bwagent.ini file is set to [1], refer to the bwagent.ini file or the documentation and choose an appropriate value.	
The TEA agent could not be registered.	TIBCO-BW-ADMIN- 500504: Failed to	Verify the URL to the TEA agent. Check that the TEA agent is running.

Issue	Message	Resolution
	register TEA Agent [<i>teaagent</i>] with TEA server [http:// <i>host: port</i>], TEA Agent registration failed, TIBCO-BW- TEAAGENT-500300: Failed to register BW TEA agent [<i>teaagent</i>] with TEA server, <causedby> Unable to register agent with name [<i>teaagent</i>]'</causedby>	

Whenever you initiate any operation such as create domain, create AppNode, the bwagent generates an unique ID for that operation and that ID persists till that operation is complete.

For example, when you create a domain, you get the following entries in the bwagent.log file:

```
INFO [<thread_number>] <fb587904-ab0c-4403-b682-da809ac57b96>
c.t.b.t.m.d.u.DomainLifecycleCommand - Creating domain [<domain_name>]
at default location
INFO [<thread_number>] <fb587904-ab0c-4403-b682-da809ac57b96> bw.audit
- create -agent <agent_name> -domainHome <domain_home> domain <domain_
name>
INFO [<thread_number>] <fb587904-ab0c-4403-b682-da809ac57b96>
c.t.b.t.m.d.u.DomainLifecycleCommand - TIBCO-BW-ADMIN-300100: Created
the domain [<domain_name>]
```

To retrieve the unique id of the operation executed, follow the steps:

BWAdmin Command Line

1. Open *BW_HOME*/bin/bwadmin-logback.xml in a text editor. Change the ROOT level

setting at the end of the file as needed.

```
<root level="DEBUG">
<appender-ref ref="STDOUT" />
<appender-ref ref="FILE" />
```

2. Open the *BW_HOME*/bin/bwagent-logback.xml file in a text editor. Change the ROOT level setting at the end of the file as needed.

```
<root level="DEBUG">
<appender-ref ref="STDOUT" />
<appender-ref ref="FILE" />
```

- 3. Perform the operation such as Create Domain.
- 4. Open the *BW_HOME*/logs/bwadmin.log file and retrieve the unique ID. The unique id is present at the beginning of an operation.

```
2020-12-08 15:32:10.412 DEBUG [main]

<5a83a476-67f1-4bc7-ba49-70451c1bf320> com.tibco.thor.frwk -

Starting Execution for command

[com.tibco.bw.thor.admin.cli.commands.CreateEntityCommand]

at Time [timestamp] with

ID[5a83a476-67f1-4bc7-ba49-70451c1bf320]
```

5. You can verify the logs associated with the operation in the bwagent.log file using the same unique id of the operation as per the step 4.

BWAgent REST API

1. Open the *BW_HOME*/bin/bwagent-logback.xml file in a text editor. Change the ROOT level setting at the end of the file as needed.

```
<root level="DEBUG">
<appender-ref ref="STDOUT" />
<appender-ref ref="FILE" />
```

- 2. Perform the operation such as Create Domain.
- 3. On receiving the response, you get the operation ID in the response headers.
- 4. You can verify the logs associated with the operation in the bwagent.log file using the operation id obtained in the step 3.

Troubleshooting Runtime Entity Issues

Some runtime entity issues and possible resolutions are listed below. This list is not complete but provides examples of messages that might be returned.

For a complete list of error codes, see the *TIBCO ActiveMatrix BusinessWorks™ Error Codes* guide.

Issue	Message	Resolution
The status of AppNode or AppInstance is not shown correctly.	N/A	Use the Refresh Agent button.
,		• On Agent's page on Admin UI.
		In case of domain specific status update, status of all AppNodes and AppInstances within that domain is updated.
		INCE Entropy Account Note II. If an and the second secon
		In case of non-domain agent page, status of all AppNodes and AppInstances running on that agent is updated.
		TEMP (Integral Anticipation) A is a 10 million 1
		• From Admin CLI with the following command:

Issue	Message	Resolution
		BW_HOME\bin>bwadmin refresh
The specified runtime entity could not be created as it contains invalid characters or contains over 100 characters.	TIBCO-BW-ADMIN-CLI-500501: Name contains invalid characters and does not comply with naming conventions. Valid characters are upper and lower case characters of the alphabet as well as digits, '.' and '-'. or TIBCO-BW-ADMIN-CLI-500502: Name length exceeds 100 characters and it will be truncated to satisfy the length limit	Create the runtime entity with valid characters: • A-Z • a-z • 0-9 • - (hyphen) • _ (underscore) Illegal characters are stripped from the name. The maximum length of a runtime entity name is 100 characters. If the maximum length is exceeded, the entity name is shortened to 100 characters.
The specified domain could not be created; it already exists.	TIBCO-BW-ADMIN-CLI-500102: Failed to create Domain [<i>Domain</i>], TIBCO- BW-ADMIN-500101: Domain [<i>Domain</i>] already exists, check this and re-try.	The specified domain already exists. Domain names must be unique; enter a different name. To view existing domains, use the show domains command.
The specified command could not be completed; the domain home folder specified could not be found.	TIBCO-BW-ADMIN-CLI-500103: Domain home folder [<i>Path</i>] does not exist. Verify if the folder is present and use forward slash in the folder path.	Check that the <i>BW_HOME</i> \domains folder exists. If it does exist, make sure forward slashes are specified (both Windows and Unix).

Issue	Message	Resolution
The specified domain could not be deleted.	TIBCO-BW-ADMIN-CLI-500104: Failed to delete Domain [<i>Domain</i>], <i>Reason</i>	The specified domain may have AppSpaces associated with it. If this is the case, the following message is displayed:
		TIBCO-BW-ADMIN-500109: The Domain [<i>Domain</i>] has AppSpaces associated with it. Use -force option to override
		Use the -force option with the delete command to delete the domain and all contained runtime entities.
The minimum number of AppNodes for an AppSpace has to be at least 1.	TIBCO-BW-ADMIN-CLI-500218: The minNodes configuration value for an AppSpace has to be at least 1.	The minNodes value for an AppSpace has to be set to an integer value greater than 0. To create an AppSpace with 1 AppNode, the minNodes option is not required.
The minimum number of AppNodes is invalid. It has to be an integer value greater than 0.	TIBCO-BW-ADMIN-CLI-500219: The minNodes configuration argument is invalid. Valid argument are Integer values greater than 0.	The minNodes value for an AppSpace has to be set to an integer value greater than 0.
The AppSpace could not be found in the specified domain.	TIBCO-BW-ADMIN-CLI-500201: AppSpace [<i>AppSpace</i>] not found in Domain [<i>Domain</i>]	The specified AppSpace does not exist in the specified domain. Check the value for typos. Use the show appspaces command with the -domain option to view AppSpaces in the domain.
The specified	TIBCO-BW-ADMIN-CLI-500203: Failed	The specified AppSpace has

Issue	Message	Resolution
AppSpace in the specified domain could not be created; it already exists.	to create AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>]. TIBCO-BW-ADMIN- 500202: The AppSpace [<i>AppSpace</i>] is already present in the Domain [<i>Domain</i>].	already been created. Use the show appspaces command with the -domain option to view AppSpaces in the domain.
The specified AppSpace already exists for the specified bwagent.	TIBCO-BW-ADMIN-CLI-500204: AppSpace [<i>AppSpace</i>] already exists with BW Agent [<i>bwagent</i>]	The specified AppSpace has already been expanded to the specified bwagent.
The specified AppSpace in the specified domain could not be	TIBCO-BW-ADMIN-CLI-500210: AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>] could not be started, <i>Reason</i>	The specified AppSpace may not have associated AppNodes or it might be on a bwagent that is not reachable.
started.		The following message is displayed if there are no contained AppNodes:
		TIBCO-BW-ADMIN-500210: AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>] did not start completely, status is Degraded.
		An AppSpace can only be started if it contains at least one AppNode. Use the show appnodes command with the –appspace and –domain options to check for AppNodes.
		If no AppNodes exist, create at least one and try to start the AppSpace again. If the minimum number of AppNodes was specified when the AppSpace was created, that minimum number of

Issue	Message	Resolution
		AppNodes must exist.
		A message similar to the following will be displayed if the AppSpace is on an unreachable bwagent:
		TIBCO-BW-ADMIN-500210: AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>] did not start completely, status is Stopped.
		The machine might be down or the bwagent might not be running.
The specified AppSpace in the specified domain could not be deleted.	TIBCO-BW-ADMIN-CLI-500205: Failed to delete AppSpace [<i>AppSpace</i>] from Domain [<i>Domain</i>], <i>Reason</i>	The specified AppSpace may have AppNodes associated with it or it may be scaled across bwagents.
		If it has associated AppNodes, the following message is displayed:
		TIBCO-BW-ADMIN-500216: AppSpace [<i>AppSpace</i>] has AppNodes associated with it. Delete the AppNodes first and re- try or use the –force option to override. If the AppSpace is scaled across machines, the following message is displayed:
		TIBCO-BW-ADMIN-500220: AppSpace [<i>AppSpace</i>] is scaled across multiple BW Agents. Cannot be deleted. Use -force option to override.
		In both cases, either delete the contained AppNodes or use the –

Issue	Message	Resolution
		force option with the delete command to delete the AppSpace and all contained runtime entities.
When creating an AppNode, the HTTP Port value is required.	httpPort is a mandatory argument for creating an AppNode.	Create the AppNode again with the -httpPort option. The port must be unique for each AppNode on the machine.
The specified AppNode in the specified AppSpace and domain could not be created; it already exists.	TIBCO-BW-ADMIN-CLI-500302: Failed to create AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>], TIBCO-BW-ADMIN-500301: The AppNode [<i>AppNode</i>] already exists in the AppSpace [<i>AppSpace</i>] Domain [<i>Domain</i>].	The specified AppNode has already been created. Use the show appnodes command with the –appspace and –domain options to view AppNodes.
The specified AppNode in the specified AppSpace and domain could not be started.	TIBCO-BW-ADMIN-CLI-500304: AppNode [<i>AppNode</i>] in Domain [<i>Domain</i>] did not start, <i>Reason</i>	The specified AppNode may not exist. In this case, the following error is displayed:
		TIBCO-BW-ADMIN-500300: The AppNode [<i>AppNode</i>] does not exist in AppSpace [<i>AppSpace</i>] and Domain [<i>Domain</i>].
		If the bwagent is in a network, the AppSpace might be on a bwagent that is not reachable. The machine might be down or the bwagent might not be running. In this case, the following error is displayed:
		TIBCO-BW-ADMIN-500004: Error invoking [startappnode] method on the agent [<i>agent</i>], The BW Agent [<i>agent</i>] on the remote

Issue	Message	Resolution
		machine is not running.
		Start the bwagent on the remote machine and start the AppNode again.
The specified AppNode in the specified AppSpace and domain could not be deleted.	TIBCO-BW-ADMIN-CLI-500306: Failed to delete AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>]	The specified AppNode may be running. If this is the case, the following message is displayed:
		TIBCO-BW-ADMIN-500314: The AppNode [<i>AppNode</i>] is still in [Running] state. Please stop the AppNode first or use the -force option.
		Stop the AppNode and delete it or use the -force option with the delete command.
		If the bwagent is in a network, the AppNode might be on a bwagent that is not reachable. The machine might be down or the bwagent might not be running. In this case, the following error is displayed:
		TIBCO-BW-ADMIN-500306: Failed to delete AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>], The BW Agent [<i>agent</i>] on the remote machine is not running.
When the AppNode is started, the specified HTTP	TIBCO-THOR-FRWK-500300: Eclipse Jetty server bundle has reported an error that it cannot allocate the HTTP management port [<i>port</i>].	An AppNode (or a JVM) is already running with the specified port. Stop that AppNode or process and restart the AppNode.

Issue	Message	Resolution
port cannot be allocated.	Shutting down the AppNode.	
The OSGi console could not be enabled on the specified AppNode.	TIBCO-BW-ADMIN-CLI-500314: Failed to enable console on AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>], <i>Reason</i>	The OSGi console could not be enabled for the specified AppNode. The AppNode is not running or is not reachable. In this case, the following additional message is displayed:
		TIBCO-BW-ADMIN-500309: Failed to enable console on AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>]
		Make sure the AppNode is running and try again.
The OSGi console could not be disabled on the specified AppNode.	TIBCO-BW-ADMIN-CLI-500315: Failed to disable console on AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>], <i>Reason</i>	The OSGi console could not be disabled for the specified AppNode. The AppNode is not running or is not reachable. In this case, the following additional message is displayed:
		TIBCO-BW-ADMIN-500310: Failed to disable console on AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>]
		Make sure the AppNode is running and try again.
The debug port on the AppNode could not be enabled.	TIBCO-BW-ADMIN-CLI-500440: Failed to enable debug port on AppNode [<i>AppNode</i>] in [<i>AppSpace</i>] in Domain [<i>Domain</i>], <i>Reason</i>	The debug port on the AppNode could not be enabled. The AppNode is not running or is not reachable. In this case, the following additional message is displayed:

Issue	Message	Resolution
		TIBCO-BW-ADMIN-500313: AppNode [<i>AppNode</i>] is not running or could not be contacted.
		Make sure the AppNode is running and try again.
The debug port on the AppNode could not be disabled.	TIBCO-BW-ADMIN-CLI-500317: Failed to disable debugger on AppNode [<i>AppNode</i>] in [<i>AppSpace</i>] in Domain [<i>Domain</i>], <i>Reason</i>	The debug port on the AppNode could not be disabled. The AppNode is not running or is not reachable.
		Make sure the AppNode is running and try again.

Troubleshooting Archive Issues

Some archive issues and possible resolutions are listed below. This list is not complete but provides examples of messages that might be returned.

For a complete list of error codes, see the *TIBCO ActiveMatrix BusinessWorks™ Error Codes* guide.

Issue	Message	Resolution
The specified archive could not be uploaded; it could not be located.	TIBCO-BW-ADMIN-CLI-500433: Failed to upload archive [<i>Archive</i>], <causedby> TIBCO-THOR-FRWK- CMN-500101: Ear file [<i>Archive</i>] is not found.</causedby>	The specified archive could not be found. Check the path and the archive filename and issue the command again.
The specified archive has already been uploaded to the specified domain.	TIBCO-BW-ADMIN-CLI-500433: Failed to upload archive [<i>archive</i>], <causedby> TIBCO-BW-ADMIN- 500447: Archive [<i>Archive</i>] is already present in the domain, use -replace option to replace the existing</causedby>	The specified archive has already been uploaded to the specified domain. To replace the archive, upload the archive again, using the -replace option with the upload

Issue	Message	Resolution
	archive.	command.
		Use the show archives command to view archives, versions, time uploaded, size, and path.
The specified archive could not be uploaded to all machines in the domain.	TIBCO-BW-ADMIN-CLI-500432: Failed to upload ear file [<i>Archive</i>] to some machines in the domain.	Not all machines that the domain has been expanded to are reachable. Check that machines are running.
The specified archive has already been uploaded; the application archive has already uploaded and deployed.	TIBCO-BW-ADMIN-CLI-500438: The application [<i>Application</i>] from archive [<i>Archive</i>] has been deployed to these AppSpaces: <i>AppSpace</i>	You already uploaded the archive and deployed the specified application from the archive. The message displays the AppSpaces the application has been deployed to. Use the show applications command to view applications, versions, and statuses.
The specified archive could not be deleted.	TIBCO-BW-ADMIN-CLI-500434: Failed to delete archive [<i>Archive</i>] <causedby> <i>Reason</i></causedby>	The specified archive may not exist in the current domain context. If this is the case, the following message is appended:
		TIBCO-BW-ADMIN-500418: Application archive file [<i>Archive</i>] not found in the domain [<i>Domain</i>].
		Use the show archives command to view archives, versions, time uploaded, size, and path.
Issue	Message	Resolution
---	---	---
		The specified archive may be deployed and cannot be deleted. In this case, the following message is displayed:
		TIBCO-BW-ADMIN-500450: Archive [<i>Archive</i>] has been deployed to the AppSpaces: [<i>AppSpaces</i>].
The specified application is not in sync with the specified archive.	TIBCO-BW-ADMIN-CLI-500439: Applications are out of sync with the archive they were deployed from, They have to be re-deployed to keep them in sync.	The application is no longer in sync with the archive. Use the deploy -replace command to replace the existing version of the application with the version from the archive.
		This message is displayed with other messages, for example, if the archive could not be uploaded.

Troubleshooting Application Issues

Some application issues and possible resolutions are listed below. This list is not complete but provides examples of messages that might be returned.

For a complete list of error codes, see the *TIBCO ActiveMatrix BusinessWorks™ Error Codes* guide.

Issue	Message	Resolution
The specified	TIBCO-BW-ADMIN-CLI-	No AppNodes have been created in the specified
application	300432: Deployed	AppSpace. AppNodes are required for deployment.
could not be	application	Create one or more AppNodes and issue the

Issue	Message	Resolution
deployed; no AppNodes exist.	[<i>Application:Version</i>], The AppSpace [<i>AppSpace</i>] does not have any AppNodes.	deploy command again.
The specified application could not be deployed; an application has already been deployed for that archive.	TIBCO-BW-ADMIN-CLI- 300433: An application is already deployed with archive [<i>Archive</i>].	The specified application has already been deployed for the specified archive. Use the show applications command to view it.
The specified application version format is not supported.	TIBCO-BW-ADMIN-CLI- 500407: Version [<i>Version</i>] is not valid. Only <major>.<minor> version format is supported.].</minor></major>	An application version must be specified as a major.minor version within an AppSpace. Check the formatting of the version number.
The specified application could not be started; application not found in domain.	TIBCO-BW-ADMIN-CLI- 500409: Failed to start application [<i>Application:Version</i>]. <causedby> TIBCO-BW- ADMIN-500401: Application [<i>Application</i>] not found in the Domain [<i>Domain</i>]</causedby>	The specified application is not found in the specified domain. Use the show applications command to verify the application.
The specified application could not be started.	TIBCO-BW-ADMIN-CLI- 500409: Failed to start application [<i>Application:Version</i>].	The specified application failed to start. This could be caused by unresolved shared resources, missing constraints, or missing components. If you see this message, open the log file for the

lssue	Message	Resolution
	<causedby> TIBCO-BW- ADMIN-500444: Failed to start Application in AppNode [<i>AppNode</i>]. Check the AppNode log files for messages starting with TIBCO- THOR-FRWK, TIBCO- BW-FRWK, or TIBCO- BW-SR-FRWK for details. Application State [Start failed], reason: [<i>Reason</i>]</causedby>	AppNode (in the <i>BW_HOME</i> \domains\ <domain>\<appspace>\<appnode>\log folder) and check for messages starting with: • TIBCO-THOR-FRWK • TIBCO-BW-FRWK • TIBCO-BW-SR-FRWK These messages should help you identify the source of the issue. You may need to adjust the logging level for the log file. See AppNode Logging for information. An application might not start if the specified AppNode is not running or is not reachable. In this case, the following message will be displayed: TIBCO-BW-ADMIN-CLI-500409: Failed to start application [<i>Application:Version</i>]. <causedby> TIBCO-BW-ADMIN-500313: AppNode [<i>AppNode</i>] is not running or cannot be contacted.</causedby></appnode></appspace></domain>
The specified application has been deployed but could not be started.	TIBCO-BW-ADMIN- <i>CReason</i> LI-500414: Deployed application from the archive [<i>Archive</i>], however not all application instances started. <causedby> TIBCO-BW- ADMIN-500313: AppNode [<i>AppNode</i>] is not running or cannot be contacted.</causedby>	The application instance couldn't be started on the specified node, as it is not running or is unreachable. Check that the bwagent the AppNode is registered to is reachable. Check that the Appnode is running.
The specified application is	TIBCO-BW-ADMIN-CLI- 500439: Applications	The EAR file has been replaced with a new version or a new file of the same version. Redeploy the

Issue	Message	Resolution
not in sync with the archive.	are out of sync with the archive they were deployed from, They have to be re-deployed to keep them in sync.	application using the -replace option: deploy – replace <ear></ear>

Troubleshooting Admin UI Issues

Some Admin UI issues and possible resolutions are listed below. This list is not complete but provides examples of messages that might be returned.

For a complete list of error codes, see the *TIBCO ActiveMatrix BusinessWorks™ Error Codes* guide. When a new version of the product is installed, you may need to open the Admin UI **Agents** page and reconnect to the bwagent.

Issue	Message	Resolution
The specified bwagent could not be registered in the Admin UI.	Failure registering agent with [<i>URL</i>].	 This error can be caused by several issues: The specified bwagent at the URL provided in the Register Agent dialog box could not be located. Verify the URL and register the bwagent again.
		 A bwagent with the specified name already exists. Verify the name of the bwagent and register the bwagent again.
		 The specified bwagent might not be running. Make sure the bwagent is running and register the bwagent again.
The specified bwagent is unreachable.	The status of Unreachable is displayed on the Agent Management page for the specified	The specified bwagent might not be running. Make sure the bwagent is running and register the bwagent again.

lssue	Message	Resolution
	bwagent.	
The details for a selected runtime entity cannot be displayed.	Error executing operation 'getStates'; status '0'; reason 'Connection refused: no further information'.	Since the Admin UI page for the selected runtime entity was displayed, either the runtime entity was deleted or the bwagent was stopped. Use bwadmin commands for the registered bwagent to verify the state of runtime entities and check the status of the bwagent.
The specified domain already exists.	TIBCO-BW-TEAAGENT- 500309: Failed to created Domain [<i>Domain</i>] TIBCO-BW- ADMIN-500101: Domain [<i>Domain</i>] already exists, check this and re-try.	The specified domain already exists. Domain names must be unique; enter a different name. View existing domains on the Domain Management page.
The specified domain could not be created; the bwagent on the remote machine is not running.	TIBCO-BW-TEAAGENT- 500309: Failed to created Domain [<i>Domain</i>] TIBCO-BW- ADMIN-500004: Error invoking [joinmachine] method on the agent [<i>bwagent</i>], The BW Agent [<i>bwagent</i>] on the remote machine is not running.	Verify the bwagent name. Check that the bwagent on the remote machine is running.
The specified AppSpace in the selected domain already exists.	TIBCO-BW-TEAAGENT- 500425: AppSpace [<i>AppSpace</i>] already exists in domain [<i>Domain</i>].	The specified AppSpace already exists. AppSpace names must be unique; enter a different name. View existing AppSpaces on the AppSpaces page.

Issue	Message	Resolution
The AppSpace status is Degraded and cannot be started.	The status of Degraded is displayed on the AppSpaces page for the specified AppSpace.	An AppSpace can only be started if it contains at least one AppNode. Check the minNodes value on the AppSpaces page and then pivot to the AppNodes page. Verify that the minimum number of AppNodes has been created. When the minNodes value is reached, the status of the AppSpace is changed to Stopped.
The specified AppNode in the selected AppSpace and domain already exists.	TIBCO-BW-TEAAGENT- 500313: Failed to create AppNode [<i>AppNode</i>] in AppSpace [<i>AppSpace</i>] in Domain [<i>Domain</i>], TIBCO-BW-ADMIN- 500301: The AppNode [<i>AppNode</i>] already exists in the AppSpace [<i>AppSpace</i>] Domain [<i>Domain</i>].	The specified AppNode already exists. AppNode names must be unique; enter a different name. View existing AppNodes on the AppNodes page.
The specified archive could not be uploaded.	Failed to Upload. TIBCO-BW-ADMIN- 500447: Archive [<i>Archive</i>] is already present in the domain, use -replace option to replace the existing archive.	The specified archive has already been uploaded to the specified domain. To replace the archive, select the Replace any version check box in the Upload EAR File dialog box, and upload the archive again.
The specified archive could not be deployed.	TIBCO-BW-TEAAGENT- 300016: Deployed Application [<i>Application</i>] in AppSpace [<i>AppSpace</i>] of Domain [<i>Domain</i>]. The AppSpace	The specified AppSpace does not have any associated AppNodes. Click Create AppNodes on the AppNodes page. Select the specified AppSpace in the Create AppNode dialog.

Issue	Message	Resolution
	[<i>AppSpace</i>] does not have any AppNodes.	
The specified application could not be started.	TIBCO-BW-TEAAGENT- 500315: Failed to deploy Application from archive [<i>Archive</i>] TIBCO-BW-ADMIN- 500444: Failed to start Application in AppNode [<i>AppNode</i>]. Check the AppNode log files for messages starting with TIBCO- THOR-FRWK, TIBCO- BW-FRWK, or TIBCO- BW-FRWK, or TIBCO- BW-SR-FRWK for details. Application State [Start failed], reason: <i>Reason</i>	The specified application failed to start. This could be caused by unresolved shared resources, missing constraints, or missing components. If you see this message, open the log file for the AppNode (in the <i>BW_</i> <i>HOME</i> \domains\ <domain>\<appspace>\<appnode>\log folder) and check for messages starting with: • TIBCO-THOR-FRWK • TIBCO-BW-FRWK • TIBCO-BW-SR-FRWK These messages should help you identify the source of the issue. You may need to adjust the logging level for the log file. For more information, see AppNode Logging.</appnode></appspace></domain>
The specified application could not be started.	TIBCO-BW-TEAAGENT- 500410: Failed to start Application TIBCO-BW-ADMIN- 500313: AppNode [<i>AppNode</i>] is not running or cannot be contacted.	The specified AppSpace may not have associated AppNodes or it might be on a bwagent that is not reachable. An application can only be started if the specified AppNode is running. Pivot to the AppNodes page and verify the status of AppNodes in the AppSpace. If no AppNodes exist, create at least one and try to start the application again. If the minimum number of AppNodes was specified when the AppSpace was created, that minimum number of AppNodes need to exist. If the application is on a remote machine, the machine might be down or the bwagent might not

Issue	Message	Resolution
The specified archive could not be deleted.	Archive could not be deleted.	The specified archive has been deployed. Undeploy the archive from the Application Archives page,
	TIBCO-BW-ADMIN- 500450: Archive [<i>Archive</i>] has been deployed to the AppSpaces: [<i>AppSpaces</i>].	then click Delete to delete the archive.
The application is not in sync with the archive.	The Out of Sync state is displayed for the application Deployment state on the Applications page.	Click the Details link to view the reason for the state. The Out of Sync state is displayed when the EAR file is replaced with a new version or a new file of the same version. The software can detect that the application for this archive was already deployed. Redeploy the application to resolve the Out of Sync state.
		The following error message can also be displayed for an out of sync situation:
		TIBCO-BWTEAAGENT-300015: Uploaded Archive [<i>Archive</i>] in Domain [<i>Domain</i>]. Application deployed in the following AppSpace(s) [<i>AppSpace</i>] is out of sync. Please re-deploy.

Logging

Log files are generated for bwadmin, bwagent, AppNodes, and applications. Log files capture all executed commands and, depending on the logging level, the corresponding activities.

Log file configuration follows the Logback standard. (Refer to the Logback Project at http://logback.qos.ch/ for detailed information on configuration parameters.)

The log files created by bwadmin and bwagent are written to the *BW_HOME*/logs folder. (Log files created by other utilities, such as bwdesign, are also written to this folder.) AppNode log files are written to the /log folder for the AppNode. If you contact TIBCO support, your support representative will most likely ask you to send the appropriate log file.

Logging configurations are customized in the following files:

- For bwadmin: *BW_HOME*/bin/bwadmin-logback.xml
- For bwagent: *BW_HOME*/bin/bwagent-logback.xml
- For an AppNode: *BW_HOME*/domains/domain/<AppSpace>/<AppNode>/logback.xml (created after the AppNode has been started)

Logs can be output to the bwadmin console and a log file. Log files can be retrieved by bwadmin and displayed in the console.

To upload or download a logback file, click the **Upload** or **Download** link, from the Admin UI.

Logging Levels

The global logging level for each type of log is set to INFO by default. Five levels are supported. Specifying a level includes all higher levels. Levels are listed below in order from lowest (least restrictive) to highest (most restrictive):

- TRACE: Records fine-grained informational events.
- DEBUG: Records fine-grained informational events that help in debugging. Useful for diagnostics.
- INFO: Records informational messages that highlight the progress of the application. Useful for production mode.

- WARN: Records potentially harmful situations.
- ERROR: Records error events that are harmful enough to prevent the application from running.



Note: Note: Setting the logging level to DEBUG can adversely affect the performance, especially when logging SOAP messages with attachments or mail with attachments. In such cases, we recommend fine tuning the loggers to log at ERROR level instead of DEBUG.

For more information on log file components and error code ranges, see Debugging.

Log File Encoding

Log files are generated according to the configuration specified in the logback.xml file. If the encoding is not specified in the logback.xml file, the system default encoding is used when generating the log files.

To save the log files in a specific encoding like UTF-8, add the charset element to the File Appender Encoder configuration in the logback.xml file.

```
<appender name="FILE" class="ch.qos.logback.core.FileAppender">
    <file>test.log</file>
      <append>true</append>
        <encoder>
          <charset>UTF-8</charset>
            <pattern>%d{HH:mm:ss.SSS} [%thread] %-5level %logger{36} -
%msg%n</pattern>
        </encoder>
  </appender>
```

Application Logging

You can generate separate log files for an application either by configuring the **Log** activity in TIBCO Business Studio[™] or by modifying the logback.xml file of the AppNode.

To support application logging, the following prerequisites must be satisfied.

Before You Begin

- A sifting appender <appender-ref ref="APPLICATION-FILE"/> must be present in the logback.xml file of the AppNode.
- To support Debugging a Specific Application on the AppNode, the logger BWApp must be present in the the logback.xml file of the AppNode.

```
<!-- Do not modify this logger-->
<logger name="BWApp">
      <level value="ERROR"/>
 </logger>
```

- To avoid having hash (#) as part of the logger names in the log files, the appenders present in the logback.xml file must use the following encoder:
 - For AppNode:

```
<encoder
class="ch.gos.logback.core.encoder.LayoutWrappingEncoder">
          <layout
class="com.tibco.bw.extensions.logback.BWLoggerPatternLayou
t"/>
</encoder>
```

• For TIBCO Business Studio:

```
<encoder
class="ch.qos.logback.core.encoder.LayoutWrappingEncoder">
          <layout
class="com.tibco.bw.extensions.logback.BWLoggerPatternLayoutSt
udio"/>
</encoder>
```

By default, new log files are created under {BW.HOME}/bw/6.x/logs directory for TIBCO Business Studio, and for the AppNode, new log files are created under {APPNODE.HOME}/log directory.



Note: Note: You can specify a custom location for creation of the log file. However you must use the variable \${fileName} to define the name of the file.

Controlling Output of the Log Activity

You can configure **Log** activity messages to be logged into separate files in one of the following ways:

• By configuring the Log Activity in TIBCO Business Studio

You can configure the **Log** activity in TIBCO Business Studio to separate logs by application, process, or event type, depending upon the options selected in the Log activity.

For more information about options in the **Log** activity, see the "Log" section in the TIBCO ActiveMatrix BusinessWorks[™] Binding and Palettes Reference.

• By configuring the Logger in the AppNode's logback.xml file

You can separate logs from the **Log** activity based on your application, without changing the **Log** activity just by modifying logback.xml file of the AppNode.

• For one application, add a new logger in the logback.xml file of the AppNode as follows:

```
<logger
name="BWApp.#APPNAME#.com.tibco.bw.palette.generalactivities.L
og" additivity="false">
    <level value="DEBUG"/>
    <appender-ref ref="APPLICATION-FILE"/>
 </logger>
```

APPNAME is the name of the application.

 For multiple or all aplications, add the previous logger for each application or follow the steps specified in the Creating Separate Log Files for Each Application on the AppNode section.

Displaying Log Activity Messages on TIBCO Business Studio Console

To display the **Log** activity messages in the TIBCO Business Studio console, the additivity attribute can be omitted from the logger if the root logger is using STDOUT as its appender.



Note: Note: By modifying the logback.xml file, the logs can only be separated by application and not by process or eventType.

Creating Separate Log Files for Each Application on the AppNode

There are two steps to generate separate log files for each application running on an AppNode:

1. Change the value of the property bw.engine.separate.logs.by.app to true from the default value false in the config.ini file of the AppSpace or the AppNode.

To enable this property through TIBCO Business Studio[™], pass it as a VM argument using the -D option.



Note: Note: If the bw.engine.separate.logs.by.app property is set at the AppNode level, this setting takes precedence over the property set at the AppSpace level. Restart the AppNode when the property is updated.

2. Add or modify the loggers in the logback.xml file of AppNode to use <appender-ref ref="APPLICATION-FILE" />.

Note: Note: If there are any logs that are not specific to an application, and logs generated from all loggers other than supported loggers, are written to the defaulf bwappnode.log file.

To create separate log files for all applications in the AppNode, without modifying the **Log** activity and without adding multiple loggers to the logback.xml file, set the property bw.engine.separate.logs.by.app to true and if not already present add the <appenderref ref="APPLICATION-FILE" /> to the logger com.tibco.bw.generalactivities.palette as follows:

```
<logger name="com.tibco.bw.palette.generalactivities.Log"
additivity="false">
    <level value="DEBUG"/>
    <appender-ref ref="APPLICATION-FILE"/>
 </logger>
```

The following examples demonstrate some common use cases:

1. To separate supported logs by application name, modify the root logger's appender to use the new sifting appender.

This configuration causes all ERROR logs from all the supported loggers to be separated by application name. The level of individual loggers can be set to a desired value such as DEBUG, ERROR, or INFO.

2. To separate logs of only com.tibco.bw.core by application name, modify the logger as follows:

```
<logger name="com.tibco.bw.core" additivity="false">
<level value="ERROR"/>
<appender-ref ref="APPLICATION-FILE"/>
</logger>
```

3. To separate all palette logs by application name, modify the com.tibco.bw.palette logger as follows:

```
<logger name="com.tibco.bw.palette" additivity="false">
<level value="DEBUG"/>
<appender-ref ref="APPLICATION-FILE"/>
</logger>
```

This configuration causes all DEBUG logs from all the palettes in the AppNode to be separated by application name.

A similar configuration can be extended to com.tibco.bw.sharedresource and com.tibco.bx.

```
<logger name="com.tibco.bw.sharedresource" additivity="false">
<level value="DEBUG"/>
<appender-ref ref="APPLICATION-FILE"/>
</logger>
<!-- ---For bx--->
<logger name="com.tibco.bx" additivity="false">
<level value="DEBUG"/>
<appender-ref ref="APPLICATION-FILE"/>
</logger>
```

4. To separate logs of only JMS Connection shared resource by application name, a new logger must be added to the logback.xml file.

```
<logger name="com.tibco.bw.sharedresource.jms" additivity="false">
<level value="DEBUG"/>
<appender-ref ref="APPLICATION-FILE"/>
</logger>
```

This configuration causes all DEBUG logs from all JMS Connection shared resources in the AppNode to be separated by application name. All other shared resources follow the behavior of the logger com.tibco.bw.sharedresource.

For TIBCO Business Studio, the bwappnode.log file is created in the same location where the application logs are generated.

If the additivity attribute is not set to false, the logger continues to use the appenders of the parent logger all the way up to the root logger until it finds a logger whose additivity is set to false.



Caution: Caution: If not configured correctly, this can lead to duplicate logging.

Debugging a Specific Application on the AppNode

• To enable DEBUG logging on a specific application of the supported loggers, deployed on the AppNode, where multiple applications are running on the AppNode, you can add a new logger to the existing logback.xml file of the AppNode.

In this scenario the property bw.engine.separate.logs.by.app need not be set to true.

```
<logger name="BWApp.#APPNAME#">
   <level value="DEBUG"/>
</logger>
```

Where 'APPNAME' is the name of the application whose debug logs are desired.

For example, if there are three applications running on the AppNode, App1.application, App2.application, and App3.application, the debug logs can be turned on only for App2.application by adding a logger BWApp.#App2.application# to the logback.xml file.

<logger name="BWApp.#App2.application#">

```
<level value="DEBUG"/>
</logger>
```

The new logger can be appended by any of the supported loggers.

• If you want debug logs only for the HTTP palette of the App2.application, add a new logger to the logback.xml as follows:

```
<logger name="BWApp.#App2.application#.com.tibco.bw.palette.http">
    <level value="DEBUG"/>
</logger>
```

• Use <appender-ref ref="APPLICATION-FILE"/> to separate log files for each supported logger.

```
<logger name="BWApp.#APPNAME#" additivity="false">
      <level value="DEBUG"/>
      <appender-ref ref="APPLICATION-FILE"/>
</logger>
```



Note: Note: Supported log level value for these appenders is DEBUG and TRACE only.

Supported Loggers

You can generate separate logs for each application for the following loggers only:

- com.tibco.bw.core
- com.tibco.bw.palette and the hierarchical children. E.g. com.tibco.bw.palette.http, com.tibco.bw.palette.file
- com.tibco.bw.sharedresource and the hierarchical children. E.g. com.tibco.bw.sharedresource.jdbc, com.tibco.bw.sharedresource.jms
- com.tibco.bx

Backward Compatibility for Application Logging

You can execute applications created in the versions prior to the TIBCO ActiveMatrix BusinessWorks[™] 6.5.0 version having **Log** activities, in the new version with the new or old logback.xml file. There is no change in the behavior of an application, and it continues to work as is.

If the property bw.engine.separate.logs.by.app is set to false, there is no change in the behavior of an application, and it continues to work as is.

AppNode Logging

AppNode logging is enabled for every AppNode.

The AppNode log file is named bwappnode.log. It is written to the *BW_HOME*/domains/<domain>/<AppSpace>/<AppNode>/log folder.

An AppNode log file is created when an AppNode is started. By default, AppNode logs are written to a file appender only. The logs can be viewed in a text editor or displayed in the bwadmin console. The default logging level is ERROR.

In addition to AppNode logging, execution statistics are collected through logback. For information, see Integrating Process Statistics Collection Using Logback.

To view and change the logging level for a single AppNode:

Procedure

- 1. Create and start an AppNode.
- 2. Open the logback.xml file in the AppNode root folder in a text editor: BW_ HOME/domains/<domain>/<AppSpace>/<AppNode>
- 3. Change the ROOT level at the end of the file as needed.
- 4. Save the logback.xml file.

By default, the new configuration is reloaded in 60 seconds. There is no need to restart the AppNode for the logging level to take effect.

To change the scan period, add the scanPeriod attribute to the configuration element in the logback.xml file. For example:

<configuration scan="true" scanPeriod="10 seconds">

- 5. Save the file, start the AppNode, and the application.
- 6. Open the bwappnode.log file in the root folder of the AppNode to see what has been logged. The log file can be opened in the bwadmin console with the following command from the containing AppSpace: getlogfile appnodeAppNode

bwadmin Logging

bwadmin creates a log file called bwadmin.log that is written to the *BW_HOME*/logs folder. The default log is configured as a daily roller appender and is automatically compressed as a ZIP file. The default logging level is INFO. The logback configuration file is *BW_ HOME*/bin/bwadmin-logback.xml.

A bwadmin log file is created on installation, showing the runtime entities that are created by default (domain, AppSpace, and AppNode). The contents of the default log file will look similar to the following image.

bwadmin Log File on Install

📑 bwadmin.log - Notepad — 🔤		×
File Edit Format View Help		
6.6.0, build V24, 2019-07-03 initialized using logging config C:\Program Files\TIBCO\BW6_HOME\bw\6.6\bin		^
\bwadmin-logback.xml		
2019-07-09 11:43:12.064 INFO [main] c.t.b.t.m.d.u.DomainLifecycleCommand - Creating domain [defaultdomain]	at	
default location		
2019-07-09 11:43:12.221 INFO [main] bw.audit - create -agent ashirsat-t470 -domainHome "C:\Program Files\"	FIBCO	
\BW6_HOME\bw\6.6\domains" domain defaultdomain		
2019-07-09 11:43:12.225 INFO [main] c.t.g.b.l.listener.EventPublisher - Governance BW Lifecycle Event List	tener	
is disabledC:\Program Files\TIBCO\BW6_HOME\bw\6.6\config\bwagent.ini		
2019-07-09 11:43:12.274 INFO [main] c.t.b.t.m.d.u.DomainLifecycleCommand - TIBCO-BW-ADMIN-300100: Created	the	
domain [defaultdomain].		
2019-07-09 11:43:15.182 INFO [main] com.tibco.thor.frwk - bwadmin TIBCO ActiveMatrix BusinessWorks version	n –	
6.6.0, build V24, 2019-07-03 initialized using logging config C:\Program Files\TIBCO\BW6_HOME\bw\6.6\bin		
\bwadmin-logback.xml		
2019-07-09 11:43:15.879 INFO [main] bw.audit - # user: bwadmincreate -domain defaultdomain -minNodes 1 app	pspace	e
defaultappspace		
2019-07-09 11:43:15.884 INFO [main] c.t.g.b.l.listener.EventPublisher - Governance BW Lifecycle Event List	tener	
is disabledC:\Program Files\TIBCO\BW6_HOME\bw\6.6\config\bwagent.ini		
2019-07-09 11:43:15.934 INFO [main] c.t.b.t.m.d.u.AppSpaceLifecycleCommand - TIBCO-BW-ADMIN-300200: Create	ed	
AppSpace [defaultappspace] in Domain [defaultdomain].		
2019-07-09 11:43:18.734 INFO [main] com.tibco.thor.frwk - bwadmin TIBCO ActiveMatrix BusinessWorks version	1 I	
6.6.0, build V24, 2019-07-03 initialized using logging config C:\Program Files\TIBCO\BW6_HOME\bw\6.6\bin		
\bwadmin-logback.xml		
2019-07-09 11:43:19.540 INFO [main] bw.audit - create -domain defaultdomain -appspace defaultappspace -age	ent	
localhost -httpPort 8090 -osgiPort 1112 -login admin appnode defaultappnode		
2019-07-09 11:43:19.546 INFO [main] c.t.g.b.l.listener.EventPublisher - Governance BW Lifecycle Event List	tener	
is disabledC:\Program Files\TIBCO\BW6_HOME\bw\6.6\config\bwagent.ini		
2019-07-09 11:43:19.590 INFO [main] k.t.b.t.m.d.u.AppNodeLifecycleCommand - TIBCO-BW-ADMIN-300300: Created	t l	
		b.4

To view and change the logging level for bwadmin, follow these steps.

Procedure

1. Start bwadmin. Notice that no INFO messages are displayed:



If bwadmin could not be started, informational messages will be displayed to help you track down the cause.

- 2. Exit bwadmin.
- 3. Open *BW_HOME*/bin/bwadmin-logback.xml in a text editor. Change the ROOT level setting (indicated below in bold font) at the end of the file as needed. This changes the level for the file appender.

```
<root level="INFO">
<appender-ref ref="STDOUT" />
<appender-ref ref="FILE" />
```

- 4. Save the logback configuration file and start bwadmin. The configuration file is reloaded in 30 seconds by default. Create a domain.
- 5. Open the log file at *BW_HOME*/logs/bwadmin.log. More detail is captured in the log file.

bwadmin.log - Notepad	_ D _ X	
File Edit Format View Help		
13:27:52.730 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [-
[:AppNodeStatusSpace] :0 13:27:52.732 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
:AppNodeConfigSpace]:0		
13:2/:52./33 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [DomainSpace] :2		
13:27:52.734 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
:MachineSpace] :1 13:27:52 736 DEBUG [main] c t h t m n as MetasnaceUtil - Number of entries in [
:DomainConfigSpace] :2		
13:27:52.737 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
13:27:52.738 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
:BWTeaAgentSpace] :1	[
13:27:32.740 DEBOG [main] C.L.D.L.M.p.aS.MetaSpaceUlii - Number of entries in [:	Earspace」	
13:27:52.741 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
ApplicationSpace] :0		
:ApplicationInstanceSpace] :0		
13:27:52.744 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
13:27:52.745 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
:CommandHistorySpace] :2		
ISEZ/SZZZZA DEBOG [Main] C.L.D.L.M.P.AS.MetaSpaceOlii - Number of entries in [IInstalledSoftwareSpace] :31		
13:27:52.747 DEBUG [main] c.t.b.t.m.p.as.MetaspaceUtil - Number of entries in [
COMMANDSCHEduleSpace]:0		
:PropertiesSpace] :0	ſ	
13:27:52.750 DEBUG [main] c.t.b.t.m.p.as.BWASDataManager - Begin getAllDomains		
13:27:52.754 DEBUG [main] c.t.b.t.m.p.as.BWASDataManager - End getAllDomains		
13:27:52.790 INFO [main] bw.audit - create -agent MACHINE1 -domainHome "C:\BW611	\bw	=
[13:27:52.805 INFO [main] c.t.b.t.m.d.u.DomainLifecycleCommand - TIBCO-BW-ADMIN-3	00100:	
Created the domain [D4].		

bwagent Logging

The bwagent creates a log file called bwagent.log that is saved in the *BW_HOME*/logs folder.

The default log is configured as a daily roller appender and is automatically compressed as a ZIP file. The default logging level is INFO. The logback configuration file is *BW_HOME/bin/bwagent-logback.xml*. When the bwagent is started, the bwagent.log log file is created. If the bwagent could not be started, informational messages will be displayed to help track down the cause. For the default logging level, the bwagent displays messages similar to the following.

```
C:\work\BW-v25\bw\6.6\bin>bwagent
TIBCO ActiveMatrix BusinessWorks version 6.6.0, build V25, 2019-07-09
13:45:39.405 WARN [main] org.eclipse.jetty.server.Server -
ErrorPageMapper not supported for Server level Error Handling
TIBCO-BW-AGENT-300002: BusinessWorks Agent started successfully.
```

To view and change the logging level for bwagent, follow these steps. The bwagent does not have to be restarted for the logging level change to take effect.

Procedure

1. Open *BW_HOME*/bin/bwagent-logback.xml file in a text editor. Change the ROOT level setting at the end of the file as needed.

```
<root level="INFO">
<appender-ref ref="STDOUT" />
<appender-ref ref="FILE" />
```

2. Optional. By default, the Jersey and Jetty based loggers have the WARN log level. To modify the log level, update the following loggers:

```
<logger name="org.eclipse.jetty" level="DEBUG" additivity="false">
        <appender-ref ref="STDOUT" />
        <appender-ref ref="FILE" />
        </logger>
        <logger name="org.glassfish.jersey" level="DEBUG"
        additivity="false">
            <appender-ref ref="STDOUT" />
            <appender-ref ref="STDOUT" />
            <appender-ref ref="FILE" />
        </logger>
```

3. To get the bwagent log file at the bwadmin console, open a terminal and start bwadmin if it is not already started. Type: getlogfile agent

The log file contains messages for each activity. The following illustration displays messages bwagent startup messages.

Select C:\Windows\system32\cmd.exe - bwagent SubSelector.poll0(Native Method) | +- 39 qtp1129959598-39 Selector1 RUNNABLE @ sun.nio.ch.WindowsSelectorImpl\$ SubSelector.poll0(Native Method) | +- 40 qtp1129959598-40 Acceptor0 SelectChannelConnector@0.0.0.0.8079 RUNNAB LE @ sun.nio.ch.ServerSocketChannelImpl.accept0(Native Method) +- 41 qtp1129959598-41 Acceptor1 SelectChannelConnector@0.0.0.0:8079 BLOCKE D @ sun.nio.ch.ServerSocketChannelImpl.accept(Unknown Source) +- 42 qtp1129959598-42 TIMED_WAITING @ sun.misc.Unsafe.park(Native Method) IDLE +- 43 qtp1129959598-43 TIMED_WAITING @ sun.misc.Unsafe.park(Native Method) IDLE +- 44 gtp1129959598-44 TIMED WAITING @ sun.misc.Unsafe.park(Native Method) IDLE +- 45 gtp1129959598-45 TIMED_WAITING @ sun.misc.Unsafe.park(Native Method) IDLE +- org.eclipse.jetty.server.session.HashSessionIdManager@54bbdd1f - STARTED +- SelectChannelConnector@0.0.0.0:8079 - STARTED +- PooledBuffers [0/1024@6144,0/1024@16384,0/1024@-]/PooledBuffers [0/1024@ 6144,0/1024@32768,0/1024@-] - STARTED +- org.eclipse.jetty.server.nio.SelectChannelConnector\$ConnectorSelectorMan ager@4439eccf - STARTED +- org.eclipse.jetty.io.nio.SelectorManager\$SelectSet@3f4094c2 keys=0 + elected=0 id=0 +- org.eclipse.jetty.io.nio.SelectorManager\$SelectSet.doSelect(Sele ctorManager.java:569) +- sun.nio.ch.WindowsSelectorImpl@71ba266a keys=0 +- org.eclipse.jetty.io.nio.SelectorManager\$SelectSet@883ca2e keys=0 se lected=0 id=1 +- org.eclipse.jetty.io.nio.SelectorManager\$SelectSet.doSelect(Sele ctorManager.java:569) +- sun.nio.ch.WindowsSelectorImpl@43727ad5 keys=0 +- sun.nio.ch.ServerSocketChannelImp1[/0:0:0:0:0:0:0:0:0:8079] +- qtp1129959598{8<=4<=8/254,0} - STARTED TIBCO-BW-AGENT-300002: BusinessWorks Agent started successfully.

You can also view the log file in a text editor.

HTTP Logging

When Jetty servers used in shared resources receive requests, logs are created to capture all attempts to access the servers.

By default, logging is disabled. You can enable HTTP logging from TIBCO Business Studio for BusinessWorks and from a deployed application.

To enable and test logging from TIBCO Business Studio for BusinessWorks in the **HTTP Connector Resource** shared resource:

1. In the Advanced tab, select the Enable Access Logs check box.

- 2. In the Advanced tab, select Logging Configuration.
- 3. Navigate to bw\<Release_Number>\config\design\logback and select logback_ leveldebug.xml.
- 4. Check the console logs to make sure they display content.



Note: Note: If you use REST service binding to create the HTTP Connector resource at runtime, set the bw.engine.http.jetty.accesslogs.enable system property to true to enable Jetty logs.

To enable and test logging from a deployed application:

- 1. Deploy the application on a TEA server.
- 2. Enable the debug logging for appnode.
- 3. Check the appnode.log file.
- 4. Check for log contents similar to the following:

```
2017-01-06 16:26:17.609 INFO [bwResourceHTTPConnector.qtp-112]
com.tibco.bw.http.jetty.accesslogger - [HTTP Connector: mpandav-
t450:6565] mpandav-t450
192.168.56.1 - - [06/Jan/2017:16:26:17 +0530] "GET /?hello HTTP/1.1" 200
41 "-"
"Jakarta Commons-HttpClient/3.1" - 32 32
```

Note: Note: To populate the HTTP logs, enable debug logging for your application.

For more information on enabling HTTP access logging, see "HTTP Connector" in the TIBCO ActiveMatrix BusinessWorks[™] Bindings and Palette Reference guide.



Note: Note: The check box, **Enable Access Logs**, is supported only from ActiveMatrix BusinessWorks[™] 6.3.2 version onwards. To enable HTTP access logging for applications created on previous versions of ActiveMatrix BusinessWorks, set the property bw.plugin.http.jetty.accesslogs to true.

Viewing Log Files from the Admin UI

AppNode and bwagent log files are available from the Admin UI.

Before You Begin

- The Admin UI is running.
- At least one AppNode has been started.

Procedure

- 1. Open the Admin UI.
- 2. Select the BusinessWorks product icon on the home page and click a domain.
- 3. To view the log file for the bwagent, click the Agents icon on the left, then drill into the bwagent by clicking the bwagent name on the Agents page. The page for the selected bwagent is displayed:

TIBC)" Enter								
🗏 🌒 в.	isinessWorks	UI-Domain1 •					🙆 Help	🐣 Agents 🛛 📃 Machir	res 🔮 Installations
Meeltor	WINAA-2 Running	Remove Agent						Last updated 15	≪1044 O ≣ O X
Ajepikastian Archives Ajepikastian Ajepikastes	Version: Uptime: Config State: Machine:	6.2.1 Od 01:29:40 In sync WINAA-2	Log File: HTTP Interface: HTTP Port: Installation:	View Online / Download WINAA-2 8079 bx621v14i2	^				
Applications	AppNo	des							
								T Fil	ter
AppNedia	📃 Name	•			Status	Actions AppSpace		Config State	Uptime
	ULAp	pNode1			Running	I ULAppSpacel		In sync	0d 00:05:42
Agents									
Machines.									

- 4. Click the Log File **View Online** or **Download** link. View Online displays the bwagent log file in a new browser window. Download downloads the file to your machine. This log file is created by the bwagent using the logging configuration provided in the logback.xml file. See bwagent Logging for more information.
- 5. To view the log file for an AppNode, click the AppNodes icon on the left, then choose an AppNode by clicking the AppNode name on the AppNode page. The page for the selected AppNode is displayed:

TIBC	"Enterprise Administrator : BusinessWorks			🚦 Q. 🧔 admin v
🗏 🚿 Ви	inessWorks UI-Domain1 •		🚱 Help	🖨 Agents 🛛 🖵 Machines 👙 Installations
Mentter Appleation Archives	UI-AppNode1 Terming I Vupdate % Configure © Delete Updame Of 00:0542 Configure Of 00:0542 Configure Of 00:07 Description Underline Watch Description			Last updated 15:42:03 O
Appropries	Agent: WINAA-2	<u>^</u>		
Applications	App Instances			
				Filter
AppNodes	Name +	Status Actions Description Deployment State	Config State	Profile
Apontos	itheo how sample binding rest Book Store application	Stopped I Using REST to Manage Books for a Bookstore Deployed I	In sync	WindowsProfile
Machines				
installations.				

6. Click the Log File **View Online** or **Download** link. View Online displays the AppNode log file in a new browser window. Download downloads the file to your machine. For more information about AppNode logging, see AppNode Logging.

Fault Tolerance

Fault tolerance is the ability of the system to continue processing requests when an unexpected failure occurs on one of the AppNodes in the AppSpace.

Fault tolerance is supported only at the AppNode level. When an unexpected failure occurs on one of the AppNodes in an AppSpace, the application will no longer be available on that AppNode. However, the fault tolerance configuration enables the application to continue to provide service and process requests through the other AppNodes in the AppSpace. Depending on the activation mode selected for the application (See Activation Modes), the fault tolerance configuration can behave in the following ways:

- Distributes the incoming request load among other AppNodes in the AppSpace.
- If an AppNode that has an application in active state fails, another AppNode that has an application in the passive (stand-by) state takes over and starts processing requests.
- The check-pointed job data from an application in the failed AppNode can be recovered by another AppNode.
- If an application is in the standby or disabled mode, the status in the **Components** tab in Admin UI changes to Stopped, and the starter state displayed in the command line changes to Not Active. For more information on retrieving the list of components, see Retrieving list of components in an Application.

ActiveMatrix BusinessWorks fault tolerance feature can be classified into two types: Managed Fault Tolerance and Non-managed Fault Tolerance.

Managed Fault Tolerance

In managed fault tolerance, when an AppNode fails, the application on another AppNode takes over automatically. The AppNodes in an AppSpace are aware of each other's existence and the engines collaborate to provide fault tolerance.

The managed fault tolerance requires:

- The engine persistence mode (bw.engine.persistenceMode) to be set to type group. The persistence mode of type group requires both database and group provider configurations. For more information, see Engine Persistence Modes.
- A minimum of two AppNodes in an AppSpace.

The managed fault tolerance configuration supports both the application activation modes - **Single AppNode** and **Multiple AppNodes**. For more information, see Application Activation Modes.

The following table lists the managed fault tolerance features available for each of the activation modes.

Single AppNode (Active-Passive)	Multiple AppNode (Active-Active)
The incoming requests are only processed by an AppNode where the application is in an active state.	The incoming requests can be processed by any AppNode since the application is active in all AppNodes.
On failure of an AppNode that has the application in an active state will automatically enable the application in another AppNode to take over and start processing requests.	On failure of an AppNode, other AppNodes will continue to process new requests.
The check pointed data from an application in the failed AppNode can be recovered by the application that is automatically enabled in another AppNode.	The check pointed data from an application in the failed AppNode can be automatically recovered by another AppNode.

			f A	- 1: + :	A att and a set	
Manaaa Fai	IIT INDRANCA	FOULTURE	tor and	nication	Δςτινατιοη	MAAAC
munuueu i uu		realures		JUCULION	лсиуцион	moues

Fault-tolerant Fail-over



Non-managed Fault Tolerance

In non-managed fault tolerance, the AppNodes in an AppSpace are not aware of each other's existence and there is no collaboration between the engines. Consequently, if an AppNode fails, then another AppNode in the AppSpace will not take over.

The non-managed fault tolerance requires:

- The engine persistence mode (bw.engine.persistenceMode) to be set to type datastore. The persistence mode of type datastore requires database configurations. For more information, see Engine Persistence Modes.
- If there are multiple AppNodes in the AppSpace, then each AppNode must be configured with a unique database configuration. An AppNode specific database configuration is stated through the AppNode config.ini file.

The application activation mode is not applicable in non-managed fault tolerance configuration. That is, the application activation modes Single AppNode or Multiple AppNodes are not supported in the non-managed fault tolerance. For more information, see Activation Modes. The application is activated in all AppNodes. However, unlike the managed fault tolerance, the other AppNodes in the AppSpace are not aware of each other.

The following features are available for non-managed fault tolerance:

- The incoming requests can be processed by any AppNode since the application is active in all AppNodes.
- On failure on an AppNode, other AppNodes will continue to process new requests.
- An application can have checkpoint; however on failure of an AppNode; other AppNode will not recover the check-pointed data.

Application Activation Modes

Activation mode for an application defines the way an application is loaded, initiated and started when deployed to an AppSpace.

By choosing the appropriate activation mode, the component in an application module can be configured to be active in multiple AppNodes or in a single AppNode. When configured to be active in a single AppNode, the component is active in a single AppNode and in a passive state in all the other AppNodes of the AppSpace.

A component in an active state is loaded, initialized and enabled to process new events. A component in a passive state is loaded, initialized; however it is not enabled to process new events, instead it is in a stand-by mode. When a component is active in multiple AppNodes, it is considered to be Active-Active. And when a component is active in a single AppNode and passive in other AppNodes, it is considered to be Active-Passive.

The component's activation mode is determined by the process that implements the component. At design-time, the process that is implemented by a component in an application module can be configured to be active in a single AppNode (Active-Passive) or in multiple AppNodes (Active-Active). To do so, set the **Activation** field on the **Advanced**

Process					
General	Target Namespace:	http://xmlns.example.com/20140430210605			
Description Modifiers:		public			
Advanced	Mode	Stateful @ Stateless			
Process Variables	model	Stateral Stateras			
Services	Activation:	Multiple AppNodes 🔻			
References		Multiple AppNodes			
Dependencies		Single Appivode			

tab of the Properties view as shown:

1 Note: Note: If the activation mode for a process is set to Multiple AppNodes, then the activation mode for all the sub-processes and child processes (other processes that are called by the process or one of its child processes) must be set to Multiple AppNodes as well. Failure to do so can result in a design-time validation error.

Important: Important: Enabling the activation mode for an application requires both design-time and runtime configurations as described in the following sections.

Active-Active (Multiple AppNodes)

In active-active mode, an application is loaded, initiated, and ready to run on all the AppNodes in the AppSpace. Enabling an application for active-active mode requires both design-time and runtime configurations. Perform the following steps to configure an application for active-active mode:

- **Design-time**: Set the activation mode of the component process to Multiple AppNodes. The Activation field is configurable from the **Advanced** tab of the Properties view for the process.
- **Runtime**: The engine persistence mode must be set to group to enable the engines running in the AppNodes to be aware of the existence of other engines in the AppSpace and provide managed fault tolerance feature. See Engine Persistence Modes for details about persistence modes. For more information about how to configure the runtime, see Fault Tolerance.

Active-Active Mode



Active-Passive (Single AppNode)

In active-passive mode, an application is loaded on all the AppNodes in the AppSpace, and is activated to run on a single AppNode at any given time. Enabling an application for active-passive mode requires both design-time and runtime configurations. Perform the following steps to configure an application for active-passive mode:

- **Design-time**: Set the activation mode of the component process to Single AppNode. The Activation field is configurable from the **Advanced** tab of the Properties view for the process.
- **Runtime**: The engine persistence mode must be set to group to enable the engines running in the AppNodes to be aware of the existence of other engines in the AppSpace and provide managed fault tolerance feature.

For details about persistence modes, see Engine Persistence Modes

For details about how to configure the runtime, see Fault Tolerance

Active-Passive Mode



1 Note: Note: When an application is running in active-passive mode on multiple AppNodes, stopping an application instance that is active in an AppNode does not trigger the passive application instances in other AppNodes to become active. The only way a passive application instance in an another AppNode becomes active is when the AppNode that contains the active application is terminated.

Engine Persistence Modes

Engine persistence mode defines whether engines located on one or more physical machines collaborate with each other or work independently. There are four modes of engine persistence: memory, datastore, group, and ftgroup.

Engine persistence is defined at the AppSpace level and is set to memory by default. To change the engine persistence mode, run the utility to set the persistence mode property bw.engine.persistenceMode to datastore,group or ftgroup.

Engine Persistence Mode: Memory

bw.engine.persistenceMode=memory: By default, the engine persistence mode is set to memory. In the memory mode, there is no persistence and the engines are unaware of the existence of each other. As a result, there is no collaboration between engines.

Engine Persistence Mode: Datastore

bw.engine.persistenceMode=datastore: The datastore mode uses a database to provide persistence and requires a database configuration. The database connection configuration can be specified at the AppNode level. For more information, see Configuring Database for the Engine. The datastore engine persistence mode is required for persistence features such as checkpointing and module shared variables.

Engine Persistence Mode: Group

bw.engine.persistenceMode=group: The group mode uses a database and a group provider to provide persistence and collaboration between the AppNodes. In the group mode, the engines are aware of each other's existence and they can collaborate and work together to enable features such as checkpointing and managed fault tolerance. The configuration details must be specified at the AppSpace level. For more information, see Configuring Database for the Engine and Configuring the Engine for Group Persistence Mode.

Note: Note: In group mode, the engine requires both DB and TIBCO Enterprise Message Service™ (EMS) or TIBCO FTL[®] as mandatory infrastructure requirement. Along with the data persistence and collaboration, AppNode uses the database for internal functions too. So ensure that the database is always available.

Engine Persistence Mode: FTGroup

bw.engine.persistenceMode=ftgroup:

The ftgroup mode does not use a database, and disregards the application activation mode, but does use a group provider to provide minimal collaboration between the AppNodes. Only one AppNode will run the applications, while the other AppNodes will be standing by, to take over in the event of a failure of the active AppNode. When configured for the ftgroup persistence mode, the engine requires a group provider such as TIBCO Enterprise Message Service[™] (EMS) or TIBCO FTL[®], to be configured. Also, note that, since the ftgroup mode does not use a database, this mode does not support checkpointing. For more information, see Configuring the Engine for FTGroup Persistence Mode.

Configuring Database for the Engine

Checkpoint activity and other persistence features require the engine persistence mode (bw.engine.persistenceMode) to be configured for a datastore or group mode. When the engine persistence mode property is configured for datastore or group mode, the engine requires a database configuration.

Procedure

- 1. Scripts for creating the engine database for various database types are located at BW_ HOME/config/dbscripts/engine. Based on whether the engine persistence mode property is configured for datastore mode or group mode, complete one of the following steps:
 - a. If the engine persistance mode property is set to datastore mode, run the bundled scripts create.sql and create-scp.sql to create the engine database.
 - b. If the engine persistance mode property is set to group mode, run the bundled scripts create.sql and create-dcp.sql to create the engine database.



A Note: Note:

The create.sql, create-scp.sql, and create-dcp.sql scripts are available for each vendor directory in the {BW_ *HOME*}\config\dbscripts\engine directory.

2. To change the engine persistence mode, run the utility to set the persistence mode property bw.engine.persistenceMode to datastore or group, and then configure the engine database connection details.

bw.engine.persistenceMode=[datastore | group]



Note: Note: Before updating the AppSpace configuration, you must stop the AppSpace if it is running.

The database connection configuration can be specified at the AppSpace or the

AppNode level. The database connection details specified at the AppSpace level are applied to all AppNodes within the AppSpace. The configuration specified at the AppNode level takes precedence over the configuration specified at the AppSpace level.

When the engine persistence mode property is set to group, the database connection configuration must be specified only at the AppSpace level.

When the engine persistence mode property is set to datastore, the database connection configuration cannot be shared by two or more AppNodes in the same AppSpace. As a result, the database connection configuration can be specified at the AppSpace level only if the AppSpace contains a single AppNode. For an AppSpace that contains two or more AppNodes, each AppNode requires a unique database and the database connection configuration must be specified at the AppNode level.

- 3. To set database configuration properties at the AppSpace level, follow these steps:

Note: Note: Ensure you are using a different database instance for each AppSpace. To do this with a single database, create a tablespace or schema for each AppSpace.

- a. Copy the existing AppSpace config.ini file (located in the root of the AppSpace folder), or the AppSpace config.ini template file appspace_ config.ini_template (located in *BW_HOME*/config/) to a temporary location.
- b. Edit the engine persistence mode property, bw.engine.persistenceMode, and set it to datastore or group.

bw.engine.persistenceMode=[datastore | group]

c. Configure the following database connection properties in the **BW Engine Database Configuration** section of the config.ini file:

```
# Section: BW Engine Database Configuration.
# The properties in this section are applicable to the BW
Engine database.
```

```
# All properties in this section are required when the BW
Engine
# property "bw.engine.persistenceMode" set to "datastore" or
"group".
# -----
# BW Engine Database Driver.
bw.engine.db.jdbcDriver=org.postgresql.Driver
# BW Engine Database URL.
bw.engine.db.url=jdbc:postgresql://<servername>:<portnumber>/
dbname>
# BW Engine Database User Name.
bw.engine.db.userName=user1
# BW Engine Database User Password.
bw.engine.db.password=
# BW Engine Database Connection Pool Size.
bw.engine.db.maxConnections=15
```

When setting the password property (bw.engine.db.password), the default format is plain text. Execute the command bwadmin obfuscate, or the command bwobfuscator, from the command line to encrypt the password; use the generated encrypted text as the password.



Note: Note: The bwadmin bwenginedb command displays BW engine datastore configuration settings.

- 4. To set the database for datastore mode at the AppNode level, follow these steps:
 - a. Copy the existing AppNode config.ini file (located in the root of the AppNode folder) to a temporary location.
 - b. Set engine persistence mode property bw.engine.persistenceMode to datastore and configure engine database connection details.

bw.engine.persistenceMode=[datastore]

c. Configure the engine database connection properties in the BW Engine
datastore configuration section of the config.ini file. By default, the AppNode config.ini file does not contain these properties. Copy these properties from the AppSpace config.ini template file, appspace_ config.ini_template, located in *BW_HOME*/config to the AppNode config.ini file and provide the database connection details.

- 5. Use one of the following config admin commands to push the configuration to the AppSpace or the AppNode:
 - AppSpace:

```
bwadmin[admin] > config -d myDomain -a myAppSpace -cf
<temporaryLocation>/config.ini
```

• AppNode:

```
bwadmin[admin]> config -d myDomain -a myAppSpace -n myAppnode -
cf <temporaryLocation>/config.ini
```

6. Restart the AppSpace.



Note: Note: Before you clean the engine database, ensure that you have backed up all important data.

7. To clean the engine database that is configured for **datastore mode**, run the drop.sql and drop-scp.sql scripts. If the engine database is configured for **group mode**, run the drop.sql and drop-dcp.sql scripts.

Result

You used the bwadmin command line to set the database configuration property. You can also use the Admin UI to set this property. See the following topics from the *TIBCO ActiveMatrix BusinessWorks™ Administration* guide.

- Editing an AppSpace Configuration
- Editing an AppNode Configuration

Configuring the Engine for Group Persistence Mode

The managed fault tolerance feature requires the engine persistence mode to be configured for the group mode. The group mode also supports the Checkpoint activity and other persistence features. When configured for the group persistence mode, the engine requires both a database and a group provider, such as TIBCO Enterprise Message Service™ (EMS) or TIBCO FTL[®], to be configured.

Refer to the following topics for instructions about setting TIBCO EMS or TIBCO FTL as the group provider technology for the engine:

- Configuring EMS as the Group Provider for Engine
- Configuring FTL as the Group Provider for Engine

Configuring TIBCO FTL[®] as the Group Provider for Engine

Follow these steps to configure the engine for group persistence mode, and to set TIBCO FTL as the group provider technology.



Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring BWAgent and for configuring group provider for engine does not require TIBCO FTL licenses.

Before You Begin

- See the ActiveMatrix BusinessWorks[™] readme for the version of TIBCO FTL that is supported with the version of ActiveMatrix BusinessWorks 6.x you are using.
- Ensure you have installed FTL client libraries. For more information, see Integrating with TIBCO FTL in the TIBCO Active Matrix Business Works[™] Installation guide.
- These steps are only applicable if you are not using TIBCO FTL as the BWAgent transport.
- If you are installing TIBCO FTL after you have already installed ActiveMatrix BusinessWorks, set the *tibco.env.FTL_HOME* variable in the bwcommon.tra file. You can find this file in the bin folder at *BW_HOME*\bin for Windows, or *\${BW_HOME}/bin* for Unix.
- 1. Install TIBCO FTL. For instructions, see the TIBCO FTL[®] Installation guide.

2. Start the FTL Realm server by executing the ./tibrealmserver -ht <*hostIP*>:<*port*> FTL command.

./tibrealmserver -ht <hostIP>:<port>

3. Execute the following FTL command to populate data in the bwadmin_ ftlrealmserver.json template file, located in the config folder at *BW_HOME*/config:

./tibrealmadmin -rs <realmserverurl> -ur <PATH of bwadmin_ftl_realmserver.json>

 Note: Note: For instructions about how to configure an FTL backup server for high availability, see "Configuring Backup Realm Servers for Fault Tolerance" in the *TIBCO FTL® Administration* guide.

Procedure

- Create the engine database by executing the bundled scripts create.sql,createscp.sql and create-dcp.sql. Scripts for creating the engine database for various database types are located at *BW_HOME*/config/dbscripts/engine. The engine directory contains folders for the supported database types, and scripts for each database can be found in the respective folders.
- 2. Set engine persistence mode property (bw.engine.persistenceMode) to group and configure the engine group configuration.
 - a. Copy the existing AppSpace config.ini template file appspace_config.ini_ template (located in *BW_HOME*/config) to the root of the AppSpace folder, or a temporary location, and rename the file as config.ini.
 - b. Edit the ActiveMatrix BusinessWorks engine persistence mode property, bw.engine.persistenceMode, and set it to group.

```
bw.engine.persistenceMode=group
```

c. Specify the group name and group provider technology as ftl in the config.ini file. The group name is optional and it defaults to domain and AppSpace names separated by an underscore (_).

 Note: Note: Ensure you are using a different database instance for each AppSpace.

```
# -----
_____
# Section: BW Engine Group Configuration.
#
# The properties in this section are applicable to the BW
Engine group.
# Some of the properties in this section are required when the
BW Engine
# property "bw.engine.persistenceMode" is set to "group".
# ______
_____
# BW Engine Group Name. This is an optional property and it
specifies name of
# the BW engine group. If this property is not specified,
then the group name
# defaults to "Group_<DomainName>_<AppSpaceName>".
#bw.engine.groupName=mytestgroup
# BW Engine Group Connection Provider Technology. This is a
required property
# when the persistenceMode is set to "group"
(bw.engine.persistenceMode=group)
# and it specifies the BW Engine group communication
technology. The only
# supported values are "ems" and "ftl". The group connection
provider technology property
# requires additional configuration. See section "Configuring
the Engine for Group Persistence Mode"
# for additional configuration.
bw.engine.groupProvider.technology=ftl
```

d. Specify the group provider configuration:

-----# Section: BW Engine Group Connection Provider FTL
Configuration.

```
#
# Some of the properties in this section are required when the
BW Engine Group
# Connection Provider Technology property
"bw.engine.groupProvider.technology"
# value is set to "ftl"
# ______
# BW Engine Group Connection Provider FTL Realm Server. This
property is required if
# the group provider technology is "ftl".
bw.engine.groupProvider.ftl.realmserver=http://localhost:8080
# BW Engine Group Connection Provider FTL Realm client user
name
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.username=
# BW Engine Group Connection Provider FTL Realm client
password
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.password=
# BW Engine Group Connection Provider FTL application
identifier
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.appinstance.id=bwadmin-endpoint
# BW Engine Group Connection Provider FTL secondary realm
server
# This property is optional.
#bw.engine.groupProvider.ftl.secondaryserver=
# BW Engine Group Connection Provider FTL group name
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.groupname=
```

BW Engine Group Connection Provider FTL application name # This property is required if the group provider technology is "ftl". bw.engine.groupProvider.ftl.appname=bwadmin # BW Engine Group Connection Provider FTL publish endpoint # This property is required if the group provider technology is "ftl". bw.engine.groupProvider.ftl.publish.endpoint=bwadmin-endpoint # BW Engine Group Connection Provider FTL application name # This property is required if the group provider technology is "ftl". bw.engine.groupProvider.ftl.subscribe.endpoint=bwadminendpoint

When setting the password property

(bw.engine.groupProvider.ftl.password), the default format is plain text. Execute the command bwadmin obfuscate, or the command bwobfuscator, from the command line to encrypt the password; use the generated encrypted text as the password.

- Optional. If you have saved the config.ini file to a temporary location, ensure you copy it to the AppSpace root folder located in *BW_ HOME/*domains/defaultdomain/appspaces/defaultappspace.
- 4. Use the config admin command to push the configuration to the AppSpace: bwadmin[admin] > config -d myDomain -a myAppSpace -cf <temporaryLocation>/config.ini.

Configuring EMS as the Group Provider for Engine

Follow these steps to configure the engine for group persistence mode, and to set TIBCO EMS as the group provider technology.

Procedure

 Create the engine database by executing the bundled scripts create.sql,createscp.sql and create-dcp.sql. Scripts for creating the engine database for various database types are located in BW/Home/config/dbscripts/engine. The engine directory contains folders for the supported database types, and scripts for each database can be found in the respective folders.

- 2. Set engine persistence mode property (bw.engine.persistenceMode) to group and configure the engine group configuration.
 - a. Copy the existing AppSpace config.ini template file appspace_config.ini_ template (located in *BW_HOME*/config) to the root of the AppSpace folder, or a temporary location, and rename the file as config.ini.
 - b. Edit the ActiveMatrix BusinessWorks engine persistence mode property, bw.engine.persistenceMode, and set it to group.

Follow these steps to configure the engine for group persistence mode, and to set TIBCO Enterprise Message Service[™] (EMS) as the group provider technology.

```
bw.engine.persistenceMode=group
```

c. Specify the group name and group provider technology in the config.ini file. The group name is optional and it defaults to domain and AppSpace names separated by an underscore (_). Only TIBCO Enterprise Message Service (EMS) is supported by the group provider technology.

 Note: Note: You can use a different database instance for each AppSpace. Alternatively, you can use a single database instance for multiple AppSpaces if you create a tablespace or schema for each one.

```
# the BW engine group. If this property is not specified,
then the group name
# defaults to "Group_<DomainName>_<AppSpaceName>".
#bw.engine.groupName=mytestgroup
# BW Engine Group Connection Provider Technology. This is a
required property
# when the persistenceMode is set to "group"
(bw.engine.persistenceMode=group)
# and it specifies the BW Engine group communication
technology. The only
# supported values are "ems" and "ftl". The group connection
provider technology property
# requires additional configuration. See section "Configuring
the Engine for Group Persistence Mode"
# for additional configuration.
bw.engine.groupProvider.technology=ems
```

d. Specify the group provider configuration:

```
# _____
    _____
# Section: BW Engine Group Connection Provider EMS
Configuration.
#
# Some of the properties in this section are required when the
BW Engine Group
# Connection Provider Technology property
"bw.engine.groupProvider.technology"
# value is set to "ems".
# ______
# BW Engine Group Connection Provider EMS URL. This property
is required if
# the group provider technology is "ems".
bw.engine.groupProvider.qin.EMSServerUrl=tcp://localhost:7222
# BW Engine Group Connection Provider EMS User Name. This
property is required
# if the group provider technology is "ems".
bw.engine.groupProvider.qin.EMSUserName=admin
```

BW Engine Group Connection Provider EMS User Password. This property is # required if the group provider technology is "ems". bw.engine.groupProvider.qin.EMSPassword= # BW Engine Group Connection Provider EMS Member Prefix. This property is # optional and the default value is "EMSGMS". #bw.engine.groupProvider.qin.EMSPrefix=EMSGMS # BW Engine Group Connection Provider EMS Recovery Timeout in ms. This # property is optional and the default value is "5000" ms. #bw.engine.groupProvider.qin.EMSRecoveryTimeout=5000 # BW Engine Group Connection Provider EMS Recovery Attempt Delay in ms. This # property is optional and the default value is "500" ms. #bw.engine.groupProvider.qin.EMSRecoveryAttemptDelay=500 # BW Engine Group Connection Provider EMS Recovery AttemptCount. This # property is optional. #bw.engine.groupProvider.qin.EMSRecoveryAttemptCount= # BW Engine Group Connection Provider EMS Connect Attempt Count. This property # is optional. #bw.engine.groupProvider.qin.EMSConnectAttemptCount= # BW Engine Group Connection Provider EMS Connect Attempt Delay in ms. This # property is optional. #bw.engine.groupProvider.qin.EMSConnectAttemptDelay=

When setting the password property

(bw.engine.groupProvider.qin.EMSPassword), the default format is plain text. Execute the command bwadmin obfuscate, or the command bwobfuscator, from the command line to encrypt the password; use the generated encrypted text as the password.

3. **Optional**. The following properties are available for EMS SSL configuration.

EMS SSL Configuration

```
#client identity consisting of the certificate,
#private key and optionally extra issuer certificates can be
included into a single data block using PKCS12.
#KeyStore or Entrust Store encodings
#bw.engine.groupProvider.ems.ssl.trust.identity=
#The set of Trusted Certificates represents all trusted issuers of
the server certificate.
#It must be specified by the client application unless the host
certificate verification is completely disabled.
#bw.engine.groupProvider.ems.ssl.trust.certlocation=
#EMS SSL connection trust password. This
#property is required if the JMS server protocol is ssl. The
password may
#be clear text or supplied as an obfuscated string.
#bw.engine.groupProvider.ems.ssl.trust.password=
#trusted certificate commonname must match the ems server hostname
if set to false
#bw.engine.groupProvider.ems.ssl.disable.verifyHostName=
#client and server certificates must match if set to false
#bw.engine.groupProvider.ems.ssl.trust.disable.verifyHost=
```

- Optional. If you have saved the config.ini file to a temporary location, ensure you copy it to the AppSpace root folder located in *BW_ HOME/*domains/defaultdomain/appspaces/defaultappspace.
- 5. Use the config admin command to push the configuration to the AppSpace: bwadmin[admin] > config -d myDomain -a myAppSpace -cf <temporaryLocation>/config.ini.

Configuring the Engine for FTGroup Persistence Mode

In the managed fault tolerance ftgroup mode, only one AppNode runs the application, and the other AppNodes are standing by.

When the bw.engine.ftgroup.lbmode property is set to true in the config.ini file at the AppSpace level, all processes having **Activation mode** set as Multiple AppNodes in TIBCO Business Studio[™], run on all bwengines in the group.



Note: Note: By default, bw.engine.ftgroup.lbmode is set to false.

When you want to elect an AppNode as a leader AppNode, then set the bw.engine.use.weighted.node property to true at an AppSpace level. For more information about the bw.engine.use.weighted.node property, see BW Engine ftgroup Properties.



Note: Note: By default, the bw.engine.use.weighted.node property is set to false.

The ftgroup mode does not support checkpointing. When configured for the ftgroup persistence mode, the bwengine requires the group provider, such as TIBCO Enterprise Message Service[™] (EMS) or TIBCO FTL[®], to be configured.

For instructions about setting TIBCO EMS or TIBCO FTL as the group provider technology for the engine, see the following topics:

- Configuring EMS as the FTGroup Provider for Engine
- Configuring TIBCO FTL[®] as the FTGroup Provider for Engine

Configuring TIBCO FTL[®] as the FTGroup Provider for Engine

Follow these steps to configure the engine for ftgroup persistence mode, and to set TIBCO FTL as the group provider technology.



Note: Note: Use of TIBCO FTL with TIBCO ActiveMatrix BusinessWorks[™] for configuring bwagent and for configuring group provider for engine does not require TIBCO FTL licenses.

Before You Begin

- See the ActiveMatrix BusinessWorks[™] readme for the version of TIBCO FTL that is supported with the version of ActiveMatrix BusinessWorks 6.x you are using.
- Ensure you have installed FTL client libraries. For more information, see "Integrating" with TIBCO FTL" in the TIBCO ActiveMatrix BusinessWorks[™] Installation guide.
- These steps are only applicable if you are not using TIBCO FTL as the bwagent transport.
- If you are installing TIBCO FTL after you have already installed ActiveMatrix

BusinessWorks, set the *tibco.env.FTL_HOME* variable in the bwcommon.tra file. You can find this file in the bin folder at *BW_HOME*\bin for Windows, or *\${BW_HOME}*/bin for Unix.

- 1. Install TIBCO FTL. For instructions, see the *TIBCO FTL® Installation* guide.
- 2. Start the FTL Realm server by executing the ./tibrealmserver -ht <*hostIP*>:<*port*> FTL command.

./tibrealmserver -ht <hostIP>:<port>

3. Execute the following FTL command to populate data in the bwadmin_ ftlrealmserver.json template file, located in the config folder at *BW_HOME*/config:

```
./tibrealmadmin -rs <realmserverurl> -ur <PATH of bwadmin_ftl_realmserver.json>
```



Note: Note: For instructions about how to configure an FTL backup server for high availability, see "Configuring Backup Realm Servers for Fault Tolerance" in the *TIBCO FTL® Administration* guide .

Procedure

- 1. Set engine persistence mode property (bw.engine.persistenceMode) to ftgroup and configure the engine group configuration.
 - a. Copy the existing AppSpace config.ini template file appspace_config.ini_ template (located in *BW_HOME*/config) to the root of the AppSpace folder, or a temporary location, and rename the file as config.ini.
 - b. Edit the ActiveMatrix BusinessWorks[™] engine persistence mode property, bw.engine.persistenceMode, and set it to ftgroup.

bw.engine.persistenceMode=ftgroup

c. Specify the group name and group provider technology as ftl in the config.ini file. The group name is mandatory.

```
# ______
     _____
# Section: BW Engine Group Configuration.
#
# The properties in this section are applicable to the BW
Engine group.
# Some of the properties in this section are required when the
BW Engine
# property "bw.engine.persistenceMode" is set to "ftgroup".
# ______
# BW Engine Group Name. This is a reqired property and it
specifies name of
# the BW engine group. If this property is not specified,
then the ftgroup name
# defaults to "Group_<DomainName>_<AppSpaceName>".
#bw.engine.groupName=mytestgroup
# BW Engine Group Connection Provider Technology. This is a
required property
# when the persistenceMode is set to "ftgroup"
(bw.engine.persistenceMode=group)
# and it specifies the BW Engine group communication
technology. The only
# supported values are "ems" and "ftl". The group connection
provider technology property
# requires additional configuration. See section "Configuring
the Engine for Group Persistence Mode"
# for additional configuration.
bw.engine.groupProvider.technology=ftl
```

d. Specify the group provider configuration:

```
# ------#
# Section: BW Engine Group Connection Provider FTL
Configuration.
#
# Some of the properties in this section are required when the
BW Engine Group
# Connection Provider Technology property
"bw.engine.groupProvider.technology"
```

```
# value is set to "ftl"
# _____
# BW Engine Group Connection Provider FTL Realm Server. This
property is required if
# the group provider technology is "ftl".
bw.engine.groupProvider.ftl.realmserver=http://localhost:8080
# BW Engine Group Connection Provider FTL Realm client user
name
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.username=
# BW Engine Group Connection Provider FTL Realm client
password
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.password=
# BW Engine Group Connection Provider FTL application
identifier
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.appinstance.id=
# BW Engine Group Connection Provider FTL secondary realm
server
# This property is optional.
#bw.engine.groupProvider.ftl.secondaryserver=
# BW Engine Group Connection Provider FTL group name
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.groupname=
# BW Engine Group Connection Provider FTL application name
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.appname=
```

```
# BW Engine Group Connection Provider FTL publish endpoint
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.publish.endpoint=
# BW Engine Group Connection Provider FTL application name
# This property is required if the group provider technology
is "ftl".
bw.engine.groupProvider.ftl.subscribe.endpoint=
```

When setting the password property

(bw.engine.groupProvider.ftl.password), the default format is plain text. Execute the command bwadmin obfuscate, or the command bwobfuscator, from the command line to encrypt the password; use the generated encrypted text as the password.

- Optional. If you have saved the config.ini file to a temporary location, ensure you copy it to the AppSpace root folder located in *BW_ HOME*/domains/defaultdomain/appspaces/defaultappspace.
- Use the config admin command to push the configuration to the AppSpace: bwadmin[admin] > config -d myDomain -a myAppSpace -cf <temporaryLocation>/config.ini.

Configuring EMS as the FTGroup Provider for Engine

Follow these steps to configure the engine for ftgroup persistence mode, and to set TIBCO EMS as the group provider technology.

Procedure

- 1. Set engine persistence mode property (bw.engine.persistenceMode) to ftgroup and configure the engine group configuration.
 - a. Copy the existing AppSpace config.ini template file appspace_config.ini_ template (located in *BW_HOME*/config) to the root of the AppSpace folder, or a temporary location, and rename the file as config.ini.
 - b. Edit the ActiveMatrix BusinessWorks[™] engine persistence mode property, bw.engine.persistenceMode, and set it to ftgroup.

Follow these steps to configure the engine for group persistence mode, and to

set TIBCO Enterprise Message Service[™] (EMS) as the group provider technology.

bw.engine.persistenceMode=ftgroup

c. Specify the group name and group provider technology in the config.ini file. The group name is mandatory.

```
# -----
    _____
# Section: BW Engine Group Configuration.
#
# The properties in this section are applicable to the BW
Engine group.
# Some of the properties in this section are required when the
BW Engine
# property "bw.engine.persistenceMode" is set to "group" or
"ftgroup".
# ______
# BW Engine Group Name. This is a required property and it
specifies name of
# the BW engine group. If this property is not specified,
then the group name
# defaults to "Group_<DomainName>_<AppSpaceName>".
#bw.engine.groupName=mytestgroup
# BW Engine Group Connection Provider Technology. This is a
required property
# when the persistenceMode is set to "group"
(bw.engine.persistenceMode=group) or
# "ftgroup" (bw.engine.persistenceMode=ftgroup) and it
specifies the BW Engine group
# communication technology. The only supported values are
"ems" and "ftl".
# The group connection provider technology property requires
additional configuration.
# See section "Configuring the Engine for Group Persistence
Mode"
# for additional configuration.
bw.engine.groupProvider.technology=ems
```

d. Specify the group provider configuration:

```
# ______
# Section: BW Engine Group Connection Provider EMS
Configuration.
#
# Some of the properties in this section are required when the
BW Engine Group
# Connection Provider Technology property
"bw.engine.groupProvider.technology"
# value is set to "ems".
# ______
      _____
# BW Engine Group Connection Provider EMS URL. This property
is required if
# the group provider technology is "ems".
bw.engine.groupProvider.qin.EMSServerUrl=tcp://localhost:7222
# BW Engine Group Connection Provider EMS User Name. This
property is required
# if the group provider technology is "ems".
bw.engine.groupProvider.qin.EMSUserName=admin
# BW Engine Group Connection Provider EMS User Password. This
property is
# required if the group provider technology is "ems".
bw.engine.groupProvider.qin.EMSPassword=
# BW Engine Group Connection Provider EMS Member Prefix. This
property is
# optional and the default value is "EMSGMS".
#bw.engine.groupProvider.qin.EMSPrefix=EMSGMS
# BW Engine Group Connection Provider EMS Recovery Timeout in
ms. This
# property is optional and the default value is "5000" ms.
#bw.engine.groupProvider.qin.EMSRecoveryTimeout=5000
# BW Engine Group Connection Provider EMS Recovery Attempt
Delay in ms. This
# property is optional and the default value is "500" ms.
#bw.engine.groupProvider.qin.EMSRecoveryAttemptDelay=500
```

```
# BW Engine Group Connection Provider EMS Recovery
AttemptCount. This
# property is optional.
#bw.engine.groupProvider.qin.EMSRecoveryAttemptCount=
# BW Engine Group Connection Provider EMS Connect Attempt
Count. This property
# is optional.
#bw.engine.groupProvider.qin.EMSConnectAttemptCount=
# BW Engine Group Connection Provider EMS Connect Attempt
Delay in ms. This
# property is optional.
#bw.engine.groupProvider.qin.EMSConnectAttemptDelay=
```

When setting the password property

(bw.engine.groupProvider.qin.EMSPassword), the default format is plain text. Execute the command bwadmin obfuscate, or the command bwobfuscator, from the command line to encrypt the password; use the generated encrypted text as the password.

2. **Optional**. The following properties are available for EMS SSL configuration.

```
EMS SSL Configuration

#client identity consisting of the certificate,

#private key and optionally extra issuer certificates can be

included into a single data block using PKCS12.

#KeyStore or Entrust Store encodings

#bw.engine.groupProvider.ems.ssl.trust.identity=

#The set of Trusted Certificates represents all trusted issuers of

the server certificate.

#It must be specified by the client application unless the host

certificate verification is completely disabled.
```

```
#bw.engine.groupProvider.ems.ssl.trust.certlocation=
```

```
#EMS SSL connection trust password. This
#property is required if the JMS server protocol is ssl. The
password may
#be clear text or supplied as an obfuscated string.
#bw.engine.groupProvider.ems.ssl.trust.password=
```

#trusted certificate commonname must match the ems server hostname
if set to false
#bw.engine.groupProvider.ems.ssl.disable.verifyHostName=

```
#client and server certificates must match if set to false
#bw.engine.groupProvider.ems.ssl.trust.disable.verifyHost=
```

- Optional. If you have saved the config.ini file to a temporary location, ensure you copy it to the AppSpace root folder located in *BW_ HOME*/domains/defaultdomain/appspaces/defaultappspace.
- 4. Use the config admin command to push the configuration to the AppSpace: bwadmin[admin] > config -d myDomain -a myAppSpace -cf <temporaryLocation>/config.ini.

Engine and Job Tuning

The engine, job tuning and checkpointing properties are specified in the config.ini file for each AppNode and alternatively, at the AppSpace level. The properties specified in the AppSpace config.ini file apply to all AppNodes associated with the AppSpace; however the properties specified in the AppNode config.ini file only apply to a specific AppNode and furthermore, they overwrite any property specified in the AppSpace config.ini file.

The TIBCO ActiveMatrix BusinessWorks[™] engine is a multi-threaded engine. When events that trigger the execution of a process occur concurrently, the engine executes the same process multiple times, concurrently, once for each event. Each process execution, referred to as a *process instance*, provides an execution scope for the activities that are a part of the process.

Execution of a component process is called a *job*. When the business logic is spread across multiple processes, a process instance is created for each of these processes and executed in conjunction with a particular event. Even though these are separate process instances they are all working together and can be executed as part of the same job.

A job can spawn multiple process instances and can provide the execution context for activities that are part of multiple processes. The engine always executes a job in one engine thread; however, it is not guaranteed that the same engine thread will be used for the entirety of the job.

Engine Tuning

The rate at which the ActiveMatrix BusinessWorks[™] engine can execute and complete processes depends on the ThreadCount and StepCount engine properties.

Property	Description
Thread count (bw.engine.threadCount)	The process instances in memory are executed by the engine. The number of process instances that can be executed concurrently by the engine is limited by the maximum number of threads, indicated by the ThreadCount property. This property specifies the size of the job thread pool and is applied to all the AppNodes in the AppSpace. Threads execute a finite number of tasks or activities uninterrupted and then

Property	Description	
	yield to the next process instance that is ready. Engine threads are shared by all the applications deployed on the same AppNode.	
	The CPU and memory resources should be measured under a typical processing load to determine if the default ThreadCount is suitable for your environment. By default, the thread count is eight.	
	For instructions on how to change the default value, see Setting Engine and Job Tuning Properties.	
	If the engine throughput has reached a plateau, but the CPU and memory are not fully utilized, you can increase the thread count to have a positive effect on the throughput.	
	Caution: Caution: If the engine thread count value is too high, it can cause CPU thrashing, or an increase in latency caused by a large number of messages in the queue. If the engine thread count value is too low, it can cause higher memory use and lower engine throughput as some CPU resources remain unutilized.	
	The process instances created by the engine are typically held in memory. However, this may not be the case if the FlowLimit and PageThreshold application properties are set. The number of process instances that can be created in memory is also limited by the memory available on the machine and the memory allocated to the JVM on which the engine executes.	
Step count	The engine StepCount property determines the number of	
(bw.engine.stepCount)	interruption, before yielding the engine thread to another job that is ready in the job pool. This value is applied to all the AppNodes in the AppSpace.	
	Exceptions to StepCount can occur when the job is in a transaction, is blocked, or is waiting for an asynchronous activity to complete.	

Property	Description
	When a job is in a transaction, the thread is not released until the transaction is complete, even when the StepCount is exceeded. However, if a job is blocked or waiting for an asynchronous activity to complete, the thread can be yielded even when the StepCount has not been reached.
	The default value of this property is -1. When the values is set to -1, the engine can determine the necessary StepCount value. A low StepCount value can degrade engine performance due to frequent thread switches. A high StepCount value may cause less concurrence in executing jobs and hence, result in an inefficient use of CPU.

Job Tuning

Job tuning is done at the application level. Tuning can be narrowed to a specific application version, and a specific component within the application. Job tuning is set by the FlowLimit, PageThreshold, and Priority application properties. When setting these properties, specify the application name. The application version and component name are optional. If the version or component name is not specified, then the property value applies to all versions or components in the application. To push FlowLimit, PageThreshold, or Priority properties to runtime, stop the application, update the property in the AppNode or AppSpace config.ini file, and restart the application.

Property	Description
Flow limit bw.application.job.flowlimit	The flow limit property specifies the flow limit value for an application's process starters or service bindings and is applicable to all the AppNodes in an AppSpace.
	Flow limit is useful when the engine needs to be throttled as it specifies the maximum number of jobs that can be started before suspending the process starter. Thus ensuring that the incoming requests do not overwhelm the engine performance and the CPU and memory is preserved.

Property	Description
Page Threshold (bw.application.job.pageThreshold)	The page threshold property specifies the job page threshold value for an application's process starters or service bindings and is applicable to all the AppNodes in an AppSpace. It specifies the maximum number of jobs that can concurrently be loaded into memory, thus limiting the number of running jobs in the memory.
	Jobs are paged out of memory on the basis of paging strategy selected after the page threshold value is reached. The default value of strategy is PageOnDelete.
	There is no default page threshold value and it is not enforced by the engine unless the PageThreshold property is specified for an application. The page threshold feature requires that the engine persistent mode property (bw.engine.persistenceMode) is set to datastore or group. For more information, see Engine Persistence Modes.
Paging Strategy (bw.application.job.paging.strategy)	The paging strategy property specifies how paging should take place.
(~	It supports two options: PageOnIdle and PageOnDelete.
	When you set the value of the property to PageOnIdle, and when the PageThreshold is reached, jobs that are idle are moved out of memory, and are paged-out to the engine database. The new or old jobs are loaded back into the memory in place of idle jobs when they are created or scheduled.
	When you set the value of the property to PageOnDelete, all new jobs created after the

Property	Description
	PageThreshold value is reached are temporarily paged out to the engine database. These jobs are moved back into the memory when the number of jobs in the memory is less than the PageThreshold value.
Priority (bw.application.job.priority)	The priority property specifies the application job's priority. The option for this property is one of low, normal, or high.
	The default value is normal.
	Engine threads process lower priority jobs only when higher priority jobs are all blocked from continuing. Lower priority jobs are not preempted while in execution.

You can update the flow limit value dynamically without restarting an application from Admin UI. Additionally, you can use the following REST API:

Base path for all REST APIs exposed is http://<host or IP address>:<port>/ where port is of running AppNode.

Method	POST
Description	Update the flow limit without restarting an application.
Path Parameters	None
Query Parameters	parameter: flowLimit
	• Type: Integer (Mandatory)
	Description: The new value of flow limit.
	parameter: name
	Type: String

bu /app icon /up dataflowlimit/

	 Description: Application name. This property is mandatory for BW 6.x applications but it is optional when using for BWCE or TCI applications.
	parameter: version
	Type: Integer
	 Description: Application version. This property is mandatory for BW 6.x applications but it is optional when using for BWCE or TCI applications.
	parameter: component
	Type: String (Optional)
	Description: Component name of an application.
For example	http:// <host ip<br="" or="">address>:<port>/bw/app.json/updateflowlimit?flowLimit=<new_flow_ limit>&name=<app_name>.application&version=<app_ version>&component=<component_name></component_name></app_ </app_name></new_flow_ </port></host>

bw/app.json/flowlimit/

Method	GET
Description	Get the latest flow limit applied to the application or the component without restarting an application.
Path Parameters	None
Query Parameters	 parameter: name Type: String Description: Application name. This property is mandatory for BW 6.x applications but it is optional when using for BWCE or TCI applications. parameter: version Type: Integer Description: Application version. This property is mandatory for BW 6.x applications but it is optional when using for BWCE or TCI applications.

	parameter: component
	Type: String (Optional)
	• Description: Component name of an application.
For example	http:// <host address="" ip="" or="">:<port>/bw/app.json/flowlimit?name=<app_ name>.application&version=<app_version>&component=<component_name></component_name></app_version></app_ </port></host>

Checkpointing

Property	Description
Retain faulted job bw.application.checkpoint.retain FaultedJob	This is an optional property and specifies whether to enable a failed process recovery. The supported values are true and false. The default value is false. The Application Name must be a included as a part of this property, however, the Application Version is optional.
	After setting these properties in the AppNode config.ini file, they can be modified and pushed to runtime by restarting the application.
	When the property bw.application.checkpoint.retainFaultedJob is set to true for an application, the job is not automatically removed after a failure. So the duplicate key remains as long as the job remains. Such a job can be restarted or purged later.
Recover on restart bw.application.checkpoint.recove rOnRestart	This is an optional property and specifies whether the checkpointed process instances should automatically restart when a process engine restarts. The supported values are true and false. The default value is true. The Application Name must be included as part of this property, and the Application Version is optional.
Duplicate key timeout	This is an optional property and specifies the amount of time in minutes to keep duplicate keys stored after

Property	Description
bw.application.checkpoint.dupKey Timeout	the chekpointed job finished executing. By default, the timeout is 0 minutes, and indicates that the duplicate key is deleted as soon as the checkpointed job completes execution.
	The ActiveMatrix BusinessWorks application name must be included as part of this property. However the application version and component name are optional. If the component name is not specified, the value is applied to all components in the ActiveMatrix BusinessWorks application.
	<pre>bw.application.checkpoint.dupKeyTimeout. <usersbwapplicationname> [.<usersbwapplicationversion>] [.<usersbwcomponentname>]=0</usersbwcomponentname></usersbwapplicationversion></usersbwapplicationname></pre>
bw.engine.checkpoint.expired.dup key.purge.interval	You can also configure the periodic interval in which expired duplicate keys should be purged from the database by configuring the bw.engine.checkpoint.expired.dupkey.purge.inte rval property. It specifies the default interval for the background thread to poll for expired duplicate keys.
	The numerical value can be preceded either by "P" or "D". A value "P60" indicates the background thread polls after every 60 minutes whereas a value "D2" indicates the background thread polls after every two days.
	The default value is "P30".

Setting Engine and Job Tuning Properties

Engine and job tuning properties are specified at the **Application Level 2 > Config > Job Tuning** from Admin UI and are set in the Appspace config.ini file. These properties are configured from the bwadmin command line and from the Admin UI at the AppNode level in the AppNode's config.ini file. These properties can also be specified at the AppSpace level, but the AppNode property setting takes precedence, and the App Instances go out of sync. However, the AppNode remains in a sync. If you want to apply engine and job tuning property to an application having component in a shared module, use the component name displayed in Admin UI or on CLI.

bwadmin Command Line

Execute the following commands at the command line to set the engine and job tuning properties at the AppNode level or the AppSpace level.

AppSpace Level

- 1. Copy the existing AppSpace config.ini file (located in the root of the AppSpace folder), or the AppSpace config.ini template file appspace_config.ini_template (located in BW_HOME/config/) to a temporary location .
- 2. Uncomment the engine ThreadCount property bw.engine.threadCount and change the default value as needed.

bw.engine.threadCount=8

3. Uncomment the engine StepCount property bw.engine.stepCount and change the default value as needed. The default value of -1 allows the engine to determine the necessary value.

bw.engine.stepCount=-1

4. Uncomment the application FlowLimit property bw.application.job.flowlimit and change the default value as needed. Provide the application name. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the FlowLimit value will apply to all the components in the application.

bw.application.job.flowlimit.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=8

 Uncomment the application PageThreshold property bw.application.job.pageThreshold and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the PageThreshold value will apply to all the components in the application.

bw.application.job.pageThreshold.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=10

6. Uncomment the application paging strategy property bw.application.job.paging.strategy and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the PageThreshold value will apply to all the components in the application.

```
bw.application.job.paging.strategy.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>]
[.<UsersBWComponentName>]=PageOnIdle
```

7. Uncomment the application Priority property bw.application.job.priority and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the Priority value will apply to all the components in the application.

```
bw.application.job.priority.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=normal
```

8. Uncomment the application Retain Faulted Job property bw.application.checkpoint.retainFaultedJob and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the Retain Faulted Job value will apply to all the components in the application.

```
bw.application.checkpoint.retainFaultedJob.<UsersBWApplicationNam
e>[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=false
```

9. Uncomment the application Recover On Restart property bw.application.checkpoint.recoverOnRestart and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the Recover On Restart value will apply to all the components in the application.

```
bw.application.checkpoint.recoverOnRestart.<UsersBWApplicationNam
e>[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=true
```

10.. Save the edited file(s) and use the config admin command to push the configuration to the AppSpace:

```
bwadmin[admin] > config -d myDomain -a myAppSpace -cf
<temporaryLocation>/config.ini
```

AppNode level

Procedure

- 1. Copy the existing AppNode config.ini file (located in the root of the AppNode folder) to a temporary location.
- 2. Uncomment the engine ThreadCount property bw.engine.threadCount and change the default value as needed

bw.engine.threadCount=8

3. Uncomment the engine StepCount property bw.engine.stepCount and change the default value as needed. The default value of -1 allows the engine to determine the necessary value.

```
bw.engine.stepCount=-1
```

4. Uncomment the application FlowLimit property bw.application.job.flowlimit and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the FlowLimit value will apply to all the components in the application.

bw.application.job.flowlimit.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=8

5. Uncomment the application PageThreshold property bw.application.job.pageThreshold and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the PageThreshold value will apply to all the components in the application. bw.application.job.pageThreshold.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=10

6. Uncomment the application paging strategy property bw.application.job.paging.strategy and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the PageThreshold value will apply to all the components in the application.

```
bw.application.job.paging.strategy.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>]
[.<UsersBWComponentName>]=PageOnIdle
```

7. Uncomment the application Priority property bw.application.job.priority and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the Priority value will apply to all the components in the application.

```
bw.application.job.priority.<UsersBWApplicationName>
[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=normal
```

8. Uncomment the application Retain Faulted Job property bw.application.checkpoint.retainFaultedJob and change the default value as needed. The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the Retain Faulted Job value will apply to all the components in the application.

bw.application.checkpoint.retainFaultedJob.<UsersBWApplicationNam
e>[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=false

9. Uncomment the application Recover On Restart property bw.application.checkpoint.recoverOnRestart and change the default value as needed.The application name must be included in the property. The application version and component name are optional. If the component name is not specified, the Recover On Restart value will apply to all the components in the application.

bw.application.checkpoint.recoverOnRestart.<UsersBWApplicationNam
e>[.<UsersBWApplicationVersion>][.<UsersBWComponentName>]=true

10.. Save the edited file(s) and use the config admin command to push the configuration to the AppNode:

bwadmin[admin]> config -d myDomain -a myAppSpace -n myAppNode -cf <temporaryLocation>/config.ini

Admin UI

The application properties, pageThreshold and FlowLimit can be passed dynamically from the Admin UI at the Application, AppNode and AppSpace level.

- To set the job tuning properties at the Application level, open the Application page, click Configure and click the Job Tuning tab and edit the pageThreshold or the FlowLimit property as required.
- To set the job tuning properties at the AppSpaces or the AppNodes level, open the AppSpaces or the AppNodes page and select the AppSpace or AppNode. Click Configure and then click the General tab to change the value under the Current Value column of the required property.



Note: Note: To delete the pageThreshold and FlowLimit properties, set the property value to zero.

Viewing Engine Properties

View engine properties, including name, step count, thread count, persistence mode, and engine state, from the bwadmin console.

To view properties, the engine must be running on an AppNode. Open the bwadmin console and enter the following command to view properties for the engine running on AppNode AN2 in Domain D2 and AppSpace AS2:

bwadmin show -d D2 -a AS2 -n AN2 bwengine

The following details are displayed:

Property	Description	More Information
Engine Name	The name of the engine running on the specified AppNode.	N/A
Engine Step Count 🌌	The number of activities executed by an engine thread uninterruptedly before yielding the thread to another job.	Engine and Job Tuning
Engine Thread Count	The maximum number of threads that can be executed concurrently.	Engine and Job Tuning
Engine Persistence Mode	The type of collaboration between machines.	Engine Persistence Modes
Engine State	The state of the engine.	N/A

Engine Properties

TIBCO ActiveMatrix BusinessWorks[™] allows you to set engine properties at AppNode or Appspace config.ini file. Configure the engine by changing or assigning appropriate values to the properties. For more information, see appspace_config.ini_template or appnode_config.ini_template files at {TIBCO_HOME}\bw\6.x\config directory.

BW Engine General Configuration

The properties in this section are applicable to the bwengine.

Property	Description
bw.engine.threadCount	Engine thread count. It specifies the engine thread pool size. Value of this property must always be greater than 0.
	The default value is 8.

Property	Description
bw.engine.stepCount	Engine step count. It specifies the number of activities to execute for a process instance, before the bwengine yields the thread. The default value is -1.
bw.engine.separate.logs.by.app	Application level logging. It enables separate log files at the application level. The default value is false.
bw.engine.node.weight	Set the value between 1 to 99. The AppNode with highest weight is the primary node.
bw.engine.name	Specify the name of the engine. The default value is Main.
bw.engine.persistenceMode	Specifies engine execution mode. The default value is memory.
bw.engine.shutdownOnFailure	BW Engine Shutdown Option. The default value is true.
bw.engine.activity.async.waitTime	BW Asynchronous Activity Timeout. It specifies the default timeout or wait time value in milliseconds for the asynchronous activities executed by the BW Engine.
	minutes).
bw.engine.activity.signalin.eventTimeout.purge.interval	Specifies the default interval for

Property	Description
	the background thread that looks for expired messages. The value must be specified in minutes. The default value is 30 minutes.
bw.engine.show.all.errors.while.application.startup	Lists all errors within an application during an application startup.
	The default value is false.
	This is a two phase process:
	 Deserialization phase: In this phase, all deserialization errors of processes are shown in logs.
	Once all of the deserilization errors are resolved, restart an application to see initialization errors.
	 Initialization phase: In this phase, all initialization errors related to activities are shown in logs.
bw.engine.checkpoint.expired.dupkey.purge.interval	It specifies the default interval for the background thread to poll for expired duplicate keys.
bw.engine.inline.subprocess.multiLogging.disable	Set the property to true if you do not want to list ERRORs generated by inline sub-process

Property	Description
	on console or in AppNode's log files.
bw.engine.enable.memory.saving.mode	This property, when set to true, enables usage of memory saving mode, which frees activity output variables once they are no longer needed.
	The default value is false.
	This property is applicable only when you select the Window > Preferences > BusinessWorks > Process Diagram > Save information to support memory saving mode check box when building a process for new projects in TIBCO Business Studio [™] for BusinessWorks [™] .
	To update existing projects, use repair tool.

BW Engine Database Configuration

The properties in this section are applicable to the BW Engine database. All properties in this section are mandatory, when the BW Engine property bw.engine.persistenceMode is set to datastore or group.

Property	Description	
bw.engine.db.jdbcDriver	The bwengine database driver.	
bw.engine.db.url	The bwengine database URL.	
bw.engine.db.userName	The bwengine database user name.	
Property	Description	
-----------------------------	--	
bw.engine.db.password	The bwengine database password.	
bw.engine.db.maxConnections	The number of connections that can be made to the bwengine database.	

BW Engine Group Configuration

The properties in this section are applicable to the BW Engine group. Some of the properties in this section are mandatory when the BW Engine property bw.engine.persistenceMode is set to group or ftgroup.

Property	Description
bw.engine.groupName	It specifies name of the BW engine group. If this property is not specified, then the group name defaults to Group_ <domainname>_ <appspacename>"</appspacename></domainname>
bw.engine.group.ats.timeout	BW Engine Active to Standby Timeout property specifies the time to wait (in seconds) before force stopping an application on an AppNode that is transitioning from active to standby state.
	The default value is 60 secs. If the value is set to 0, it indicates the appnode waits till the application is gracefully stopped.
bw.engine.groupProvider.technology	BW Engine Group Connection Provider Technology. This is a required property when the bw.engine.persistenceMode property is set to group or ftgroup.
	The supported values for the bw.engine.groupProvider.technology property are ems and ftl.

BW Engine ftgroup Properties

Property	Description
bw.engine.ftgroup.lbmode	When this property is false, all processes run on a single engine in the group. One of the engines in the group takes over in the event the primary engine fails.
	When this property is true, all Multiple AppNodes processes run on all the engines in the group.
	This property only applies when the BW Engine property bw.engine.persistenceMode is set to ftgroup.
	The default value is false.
bw.engine.use.weighted.node	Indicates whether or not node weights should be used. The property is applied at the AppSpace level.
	When the property is set to true, the node with the highest weight is chosen as the primary node in the group.
	Use the property bw.engine.node.weight in the node config to specify that node's weight.
	This property only applies when the BW Engine property bw.engine.persistenceMode is set to ftgroup.
	When you want to elect an AppNode as a leader AppNode, then set the bw.engine.use.weighted.node property to true at an AppSpace level.
	The default value is false.

BW Event Configuration Properties

The properties in this section are applicable to the BW Event Publisher and various BW Event Subscribers that consume the generated events.

Property	Description
bw.engine.event.publisher.enabled	Enable or disable the BW Engine Event Publisher property specifies whether BW Engine Event Publisher

Property	Description
	should be enabled or disabled in the BW Engine.
	The default value is true.

BW Engine Group Connection Provider EMS Configuration

Some of the properties in this section are mandatory when the BW Engine Group Connection Provider Technology property bw.engine.groupProvider.technology value is set to ems

Property	Description
bw.engine.groupProvider.qin.EMSServerUrl	Mandatory. The bwengine Group Connection Provider EMS URL.
bw.engine.groupProvider.qin.EMSUserName	Mandatory. The bwengine Group Connection Provider EMS User Name.
bw.engine.groupProvider.qin.EMSPassword	Mandatory. The bwengine Group Connection Provider EMS User Password.
bw.engine.groupProvider.qin.EMSPrefix	The bwengine Group Connection Provider EMS Member Prefix. The default value is EMSGMS.
bw.engine.groupProvider.qin.EMSRecoveryTimeout	The bwengine Group Connection Provider EMS Recovery Timeout in milliseconds. The default value is 5000.
bw.engine.groupProvider.qin.EMSRecoveryAttemptDelay	The bwengine Group

Property	Description
	Connection Provider EMS Recovery Attempt Delay in milliseconds.
	The default value is 500.
bw.engine.groupProvider.qin.EMSRecoveryAttemptCount	The bwengine Group Connection Provider EMS Recovery AttemptCount.
bw.engine.groupProvider.qin.EMSConnectAttemptCount	The bwengine Group Connection Provider EMS Connect Attempt Count.
bw.engine.groupProvider.qin.EMSConnectAttemptDelay	The bwengine Group Connection Provider EMS Connect Attempt Delay in milliseconds.
bw.engine.groupProvider.ems.ssl.trust.identity	EMS ssl configuration client identity consisting of the certificate, private key and optionally extra issuer certificates can be included into a single data block using PKCS12, KeyStore or Entrust Store encodings.
bw.engine.groupProvider.ems.ssl.trust.certLocation	The set of Trusted Certificates represents all trusted issuers of the server certificate.
bw.engine.groupProvider.ems.ssl.trust.password	EMS SSL connection trust password.
bw.engine.groupProvider.ems.ssl.disable.verifyHostName	Trusted certificate common name must match the ems server hostname if set to false.

Property	Description
bw.engine.groupProvider.ems.ssl.trust.disable.verifyHost	The client and server certificates must match if set to false.

BW Engine Group Connection Provider FTL Configuration

Some of the properties in this section are mandatory when the BW Engine Group Connection Provider Technology property bw.engine.groupProvider.technology value is set to ftl

Property	Description
bw.engine.groupProvider.ftl.realmserver	Mandatory. BW Engine Group Connection Provider FTL Realm Server.
	The default value is http://localhost:8080
bw.engine.groupProvider.ftl.username	Mandatory. The bwengine Group Connection Provider FTL Realm client user name.
bw.engine.groupProvider.ftl.password	Mandatory. The bwngine Group Connection Provider FTL Realm client password.
bw.engine.groupProvider.ftl.appinstance.id	Mandatory. The bwengine Group Connection Provider FTL application identifier.
bw.engine.groupProvider.ftl.secondaryserver	The bwengine Group Connection Provider FTL secondary realm server.
bw.engine.groupProvider.ftl.groupname	Mandatory. The bwengine Group Connection Provider FTL group name.
bw.engine.groupProvider.ftl.appname	Mandatory. The bwengine Group Connection Provider FTL application

Property	Description
	name.
bw.engine.groupProvider.ftl.publish.endpoint	Mandatory. The bwengine Group Connection Provider FTL publish endpoint.
bw.engine.groupProvider.ftl.subscribe.endpoint	Mandatory. The bwengine Group Connection Provider FTL application name.
bw.engine.groupProvider.ftl.client.retries	Use the property to set the FTL property TIB_REALM_PROPERTY_LONG_CONNECT_ RETRIES. The default value is 5.
	To retry forever, set the value to 0.
	If the connect call cannot connect to the FTL server after the maximum number of connection attempts, an exception is displayed.

Governance and Monitoring

Enable the agents in the AppNode to monitor applications, to enforce policies, to view statistics, and monitor process instances for an environment in ActiveMatrix BusinessWorks.

Monitoring Processes

Using the process monitoring feature you can observe and check the status of process instances from the Admin UI.

All the process instances in the application are grouped by packages, and you can monitor the status of the process instances and subprocesses that were successfully executed, cancelled or faulted.

Details such as input data,output data, fault data and other configuration details for the activities are also available by viewing the process diagram for the instances.

Enabling Process Monitoring

Process monitoring can be configured from the bwagent_db.json or bwagent_ftl.json files. Set the property statsprovider to true to enable process monitoring.

You can use same or different databases for process monitoring.

Process Monitoring

The transport layers communicate between the bwagent and the AppNode, and the supported transport layers are REST, UDP, and FTL. The default transport layer is REST. For the REST transport layer, the default monitor data format is JSON. This is the default setting in the BWAgent and the AppNode.

The statstransport property is also added to the AppNode config file when the AppNode is created.

For more information about REST, UDP, and FTL configurations, see Configuring using REST, Configuring using UDP and Configuring using FTL respectively.

To access the process monitoring landing page, go to the **Application Level 2** page, navigate to the **Process** tab, click the **Graph View** icon

and click the **Process Instance** icon **O**. You can also use the shortcut key Shift + P to navigate to the process monitoring landing page directly.

All the instances, processes and subprocesses of the selected application are displayed on the landing page.

You can begin monitoring your process instances once you enable the Process Instance icon after deploying the application.

Filter by name			Process In	nstances
v tibco.bw.sample.binding	Domain / AppSpace / Applic	ation		
EventsDB	06 08/06/2018	00.00.00 (0) to 08/06/2018 (2) 14:57:39 (0)	Search Clear	
BooksDB	- CT (X) (A) (A)	Search Input/Output Data (Hit enterineturn to search)		
▼ tibco.bw.sample.binding	Y Show 30 V entries		Fiber:	Process Diagram Activity Details Q
Colorows?	Instance Id +	DurationTime (ms)	EndTime	title bis weight binding wei book ow it town diegt ime
	> 🕗 kw0a104s	20678	08/06/2018 12:50:23	
SubProcess1	> 🕢 bw0#104t	300006	08/06/2018 12:55:03	
Restinvoke	> 🕢 tw0a1051	300006	08/06/2018 12:55:04	
ProcessSieepTime	> 🕗 bw0a1055	300007	08/05/2018 12:55:05	
	> 🕗 bw0a105i	300017	08/06/2018 12:55:06	
MainProcess	> 🕢 bw0a105p	300008	08/06/2018 12:55:07	
Invoka_Client	> 🕢 twoardst	200016	08/06/2018 12:55:08	
FaultFieRead	> 🕗 bw0a1061	300013	08/06/2018 12:55:09	
frens	> 🕢 bw0a1065	300016	08/05/2018 12:55:10	Details Configuration Inout Data Output Data
	> 🕗 bw0a1069	300008	08/06/2018 12:55:11	C ± deviation and a structure "Miles / here there can be defined a shift of devia".
Books	> 🕗 bw0a106d	300014	08/06/2018 12:55:12	onessagesAfter sleep(hessages
	> 🕗 twoarden	200014	08/06/2018 12:56:13	ch mathematical and an and
	> 🕗 bw0a106i	300016	08/06/2018 12:55:14	
		30000	A6.07.0356.43.77.47	

By default, all the instances in the selected process are displayed. Subprocesses, if any, can be viewed by expanding the process.



Note: Note: Double-click navigation is supported up to 9 subprocesses, and only works for direct subprocesses. Service subprocesses are not supported.

In the above example, click the process Books. Job data related to the Books process is displayed in a tabular form, and the process diagram of the process is also displayed.

Additional Features

In the Admin UI the following details are displayed in the default view.

- Instance Id displays all the (instance ids of the) process instances.
- **DurationTime (ms)** displays the total time taken to execute the process instance (in milliseconds)
- EndTime- time when the process instance ended.

The columns displayed in the default view can also be customized to display additional

information about the process instances. Use the **Select Columns** filter **T** to add the columns, **AppNodes**, **StartTime**, and **DurationTime** (ms).

The other filters provided in Admin UI are:

Filter	Description
Date filters	Job data can be filtered for a particular date or a time range. Alternatively, the Calendar icon filters and displays job data for Last Month and Today.
Job Status filters	Job data can be filtered based on their completion status. Select the icon to filter the jobs that were completed. The icon, is displays only the jobs that were canceled and if filters the jobs that faulted.
Search Input/Output Data	This filter searches thorough the input and output data and displays the required information.
Filter	This filter searches through the instances that are displayed for any specific value provided in this filter text box.

Navigating through the UI

To navigate through the Domain quickly, the Admin UI also provides breadcrumb navigation. The **Domain** link in the breadcrumb navigation, **Domain**/ **AppSpaces**/ **Application** navigates to the page where all the applications within the domain are displayed. The **AppSpace** link navigates to the **AppSpace level 2 > Application** tab, and the **Application** link navigates to the page where all the application instances for all the processes are displayed.

The process diagram and activity details for each process instance is displayed in the extreme right panel. Click the process instance in the second panel, and the process diagram for that instance is displayed. The executed transitions and flow is displayed. The **Details** tab, **Configuration**, **Input Data** and **Output Data** tabs contain the configuration, input and output details of the process instance.

		Proce	ess Instances	3 3	и к
Domain / AppSpace / App	blication				
08/06/2018	00:00:00 ③ 10 08/06/20	18 🖹 15:04:46 🗿 Search	Clear		
	Q Search Input/Output Data (Hi	it enter/return to search)			
T Show 30 * entries		Filter :	Process Diagram Activity Det	ais Q Q	
Instance Id 🞍	DurationTime (ms)	EndTime		tilste in semple kinding zest Lookstere Books	
√ 🕢 bw0a1033	94	08/06/2018 12;44:02	Books The Production		
> 🕗 bw0a1034	94	08/05/2018 12:44:02			
> 🕢 bw0a1036	58	08/06/2018 12:44:02	Book 20 "	Enryption e	
> 🕗 bw0a1038	18	08/06/2018 12:44:02	El pul El delete		
> 🕢 bw0a103a	26	08/06/2018 12:44:02	Book1 🔊 🔍	Lag Reply	
> 🕢 bw0a103c	16	08/06/2018 12:44:02			
> 🕢 bw0a103e	16	08/06/2018 12:44:02			
> 🕢 bw0a104	107	08/06/2018 12:44:19		gnAlbooks gnOut	
> 🕢 bw0a104n	80	08/06/2018 12;44:19			="
> 🕢 bw0a104p	22	08/06/2018 12:44:19	Lecais Instance Id	hu0a1033	
> 🕢 bw0a1056	148	08/05/2018 12:50:05	State State	COMPLETED OR/06/2019 12:44-02	
> 🕗 bw0a1058	33	08/06/2018 12:50:05	End Time	08/05/2018 12:44:02	
> 🕗 bw0a105a	25	08/05/2018 12:50:05	Timestamp	08/06/2018 12:44:02	
· · · · · · · · · · · ·	**	********	ever time (ms)	v	_

Selecting any instance from the table highlights the reference or service, if any, and also highlights in green, the activity transitions that were successfully executed.

Note: Note: When a process contains multiple constructors, the activities and transitions in the constructor are not visible in the Admin UI when the constructor is minimized while creating the EAR file. Expand the constructors and regenerate the EAR file to view the transitions inside constructors.

Fix any ActivityID related warnings displayed in Studio , and then create the EAR file to ensure the plotting and Input and Output data is displayed correctly.

The process monitoring for canceled jobs displays the successful transactions in green up until the point where the process was successfully executed.

		Proce	ss Instances	ļ
Domain / AppSpace / A	pplication			
26 07/26/2018	🗂 00:00:00 🕑 to 07/26/20	118 🕮 11:30:21 💿 Search	Clear	
	Q Search Input/Output Data (Hi	t enter/return to search)		
Show 30 • entries		Filter :	Process Diagram Activity Details	્ — ્ ્
Instance Id 🞍	DurationTime (ms)	EndTime	stee. by cample binding rest books	tore Processiliespitime
> 🕢 bw0a101ti	300006	07/26/2018 11:29:27	▶ 0 <u>0</u>	<u> </u>
> 🗴 bw0a101tk	298053	07/26/2018 11:29:27		
> 🗙 bw0a101ti	297037	07/26/2018 11:29:27	Ster Step	ung1
> 🔀 bw0a101to	294053	07/26/2018 11:29:27	Log	-> 🔜
> 🗙 bw0a101vg	238093	07/26/2018 11:29:27		Log2
> 🔀 bw0a101vi	236093	07/26/2018 11:29:27		
> 🔀 bw0e101vk	234093	07/26/2018 11:29:27		
> 🔀 bw0a101vm	232093	07/26/2018 11:29:27		
> 🗙 bw0a101vo	230093	07/26/2018 11:29:27		
> 🗙 bw0a101vu	224092	07/26/2018 11:29:27	Details	bw0a101rk
> 🗙 bw0a101w	223092	07/26/2018 11:29:27	State State	CANCELLED 07/26/2018 11:24:29
> 🗙 bw0a10200	222061	07/26/2018 11:29:27	End Time Duration Time(ms)	07/26/2018 11:29:27
> 🛞 bw0a10201	221061	07/26/2018 11:29:27	Timestamp File Time (mr)	07/26/2018 11:29:27
> (X) bw0a10202	220061	07/26/2018 11:29:27	AppNode	d

Processes that faulted due to errors are highlighted in red. The **Ouput Data** tab displays the error due to which the process faulted.

				31 12
Domain / AppSpace /	Application			
06 08/06/2018	3 🖾 00:00:00 🗿 to 0	8/06/2018 📾 15:04:46 🗿 🔽	arch Clear	
	Q Search Input/Output	Data (Hit enter/return to search)		
T Show 30 V entries		Filter :	Process Diagram Activity Details Q	Q,
Instance Id 🞍	DurationTime (ms)	EndTime	Here two sample bridge years bookstow Facility fielded	
✓ ▲ bwGa107d	15	08/06/2018 15:02:42		
			Details Configuration Input Data Output Data	
			*CI =	lookStore}

Configuring using REST

You can configure process monitoring using REST.

Procedure

1. Update the following properties in the bwagent configuration files bwagent_db.json or bwagent_ftl.json based on your bwagent configuration.

- Set statstransport to REST
- Set statsdataformat to json
- Set statsprovider to true
- Set dbprovidertype to <db type>
- Set dbproviderdriver to <db provider>
- Set dbproviderconnectionurl to <db connection url>
- Set dbprovideruser to <db user>
- Set dbproviderpassword to <db password>

Run the bwadmin config command with the -cf option to push the changes from the bwagent configuration JSON file to the bwagent.ini file.

• To start the bwagent in the dbems mode

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

• To start the bwagent in the dbftl mode

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

Start the bwagent and create the AppNode(s).

 To ensure minimum data loss, set the values of the following two AppNode properties on the lower side: For example, you can set bw.monitor.publishtimer= 1500 and bw.monitor.batchsize= 1.

batchsize: Process Monitoring data is published in batches. This property specifies batch size for the data.

publishtimer: This property specifies the time interval for publishing Process Monitoring data.

The criteria that is fulfilled first will take effect.

You can configure the AppNode properties using the Configure icon from the Admin UI AppNode level 2 page or from the BWAppNode's config.ini file.

Ensure the monitor provider property (bw.monitor.provider=REST) is present in the the AppNode config.ini file and in the bwagent.ini file.

3. Start the AppNodes.

- 4. Upload and deploy the Application. Start the Application.
- 5. You can enable process monitoring for any particular application by navigating to the Application Level 2 page, turning the **Process Monitor** button **ON** and restarting the Application.
- 6. Navigate to **Application Level 2 > Processes > Graph View > Process Instance**. Alternatively you can also use the shortcut key Shift + P from the Application Level 2 Page to directly open the Process Monitoring landing Page.

To enable process monitoring form CLI, run the following commands:

```
bwadmin[admin]> enablestats -d domain -a appspace processinstance
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
bwadmin[admin]> enablestats -d domain -a appspace activityinstance
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
```

Alternatively, you can run the single command as follows:

```
bwadmin[admin]> enablestats -d domain -a appspace processmonitor
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
```

7. Select any activity in the process diagram and verify the details in the Details, Configurations, Input data or the Output data tabs.

In your production environment, it is recommended to use TIBCO FTL[®].

Configuring using UDP

You can configure process monitoring using UDP.

Procedure

1. Update the following properties in the bwagent configuration files bwagent_db.json or bwagent_ftl.json based on your bwagent configuration.

- Set statstransport to UDP
- Set statsprovider to true
- Set dbprovidertype to <db type>
- Set dbproviderdriver to <db provider>
- Set dbproviderconnectionurl to <db connection url>
- Set dbprovideruser to <db user>
- Set dbproviderpassword to <db password>

Run the bwadmin config command with the -cf option to push the changes from the bwagent configuration JSON file to the bwagent.ini file.

• To start the bwagent in the dbems mode

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

• To start the bwagent in the dbftl mode

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

- 2. Start the bwagent and create the AppNode(s).
- 3. To ensure minimum data loss, set the values of the following two AppNode properties on the lower side: For example, you can set bw.monitor.publishtimer= 1500 and bw.monitor.batchsize= 1.

batchsize: Process Monitoring data is published in batches. This property specifies batch size for the data.

publishtimer: This property specifies the time interval for publishing Process Monitoring data.

The criteria that is fulfilled first will take effect.

You can configure the AppNode properties using the Configure icon from the Admin UI AppNode level 2 page or from the BWAppNode's config.ini file.

Ensure the monitor provider property (bw.monitor.provider=UDP) is present in the the AppNode config.ini file and in the bwagent.ini file.

4. Start the AppNode(s).

- 5. Upload and deploy the Application. Start the Application.
- 6. You can enable process monitoring for any particular application by navigating to the Application Level 2 page, turning the **Process Monitor** button **ON** and restarting the Application.
- Navigate to Application Level 2 > Processes > Graph View > Process Instance. Alternatively you can also use the shortcut key Shift + P from the Application Level 2 Page to directly open the Process Monitoring landing Page.

To enable process monitoring form CLI, run the following commands:

```
bwadmin[admin]> enablestats -d domain -a appspace processinstance
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
bwadmin[admin]> enablestats -d domain -a appspace activityinstance
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
```

Alternatively, you can run the single command as follows:

```
bwadmin[admin]> enablestats -d domain -a appspace processmonitor
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
```

8. Select any activity in the process diagram and verify the details in the Details, Configurations, Input data or the Output data tabs.

In your production environment, it is recommended to use TIBCO FTL[®].

Configuring using FTL

You can configure process monitoring using TIBCO FTL[®].

Procedure

 Download the latest FTL driver and install TIBCO FTL[®]. Refer to the TIBCO FTL[®] Installation guide for installation instructions. Set the property in bwcommon.tra tibco.env.FTL_HOME=<FTL_HOME> and install the FTL driver using the bwinstall utility. The *FTL_HOME* path provided should be till the version folder. For example, tibco.env.FTL_HOME=/opt/tibco/ftl/5.4

- 2. Start the FTL realm server using ./tibrealmserver -ht </P address>:8080.
- 3. Execute the FTL command, -./tibrealmadmin -rs http://<IP address>:8080 -ur <PATH of bwadmin_ftlrealmserver.json>.

Two applications are created on the FTL server.

- 4. Update the following properties in the bwagent_db.json, bwagent_as.json or bwagent_ftl.json file, based on your bwagent configuration.
 - Set statstransport to FTL
 - Set statsdataformat to bytestream
 - Set statsprovider to true
 - Set dbprovidertype to <db type>
 - Set dbproviderdriver to <db provider>
 - Set dbproviderconnectionurl to <db connection url>
 - Set dbprovideruser to <db user>
 - Set dbproviderpassword to <db password>
 - Set statsftlrealmserverurl to http://<IP Address>[:port]

In case of FTL 6.x server in FT mode, set multiple realmserver values separated by pipe. (|).

For example: bw.agent.technology.dbftl.ftl.realmserver= http://10.97.240.76:8050 | http://10.97.240.76:8051 | http://10.97.240.76:8052

If any of the configuration settings are different from the default settings, update the following additional properties as applicable.

- statsftlapplicationname
- statsftlsecondaryurl

This property is only applicable for FTL 5.x. To use this property for FTL 6.x, set the statsftlsecondary to true.

By default, the statsftlsecondary property is set to false.

• statsftlusername

- statsftluserpassword
- statsftlendpoint
- statsftldataformat
- statsftlinbox

Run the bwadmin config command with the -cf option to push the changes from the bwagent configuration JSON file to the bwagent.ini file.

• To start the bwagent in the dbems mode

BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent

• To start the bwagent in the dbftl mode

BW_HOME\bin>bwadmin config -cf ../config/bwagent_ftl.json agent

5. Start the bwagent and create the AppNode(s).

Ensure the monitor data format property (bw.monitor.data.format=bytestream) and the monitor provider property (bw.monitor.provider=FTL) are present in the the AppNode config.ini file and in the bwagent.ini file.

- 6. Upload and deploy the Application. Start the Application.
- 7. You can enable pocess monitoring for any particular application by navigating to the Application Level 2 page, turning the **Process Monitor** button **ON** and restarting the Application.

To enable process monitoring form CLI, run the following commands:

```
bwadmin[admin]> enablestats -d domain -a appspace processinstance
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
bwadmin[admin]> enablestats -d domain -a appspace activityinstance
b1.application 1.0
TIBCO-BW-ADMIN-300413: Enabled statistics collection for
Application [b1.application:1.0].
```

Alternatively, you can run the single command as follows:

bwadmin[admin]> enablestats -d domain -a appspace processmonitor b1.application 1.0 TIBCO-BW-ADMIN-300413: Enabled statistics collection for Application [b1.application:1.0].

8. Navigate to Application Level 2 > Processes > Graph View > Process Instance.

Alternatively, you can also use the shortcut key Shift + P from the Application Level 2 Page to directly open the Process Monitoring landing Page.

Configuring with CSV

You can now get activity and process statistics in .csv files.

Procedure

- 1. Set the property bw.monitor.provider=csv in the AppNode.config file
- 2. Set the property statsprovider: to true in bwagent_db.json and bwagent_ftl.json files. By default, the property value is false.

The generated .csv file does not contain input and output data. It contains limited data set as follows:

processstats.csv contains the following information:

- Application Name
- Application Version
- Module Name
- Module Version
- Component Process Name
- JobId
- Parent Process Name
- ParentProcessInstanceId
- Process Name
- ProcessInstanceId
- Start Time (Milliseconds)

- End Time (Milliseconds)
- Elapsed Time (Milliseconds)
- Evaluation Time (Milliseconds)
- Status
- activitystats.csv contains the following information:
 - Application Name
 - Application Version
 - Module Name
 - Module Version
 - Activity Name
 - Process Name
 - ProcessInstanceId
 - Start Time (Milliseconds)
 - Elapsed Time (Milliseconds)
 - Evaluation Time (Milliseconds)
 - Status

Application Statistics Collection

You can collect three types of statistics for an application: application job metrics, process statistics, and execution statistics.

For more information, see the following sections:

- Application job metrics Application Metrics
- Process instrumentation statistics for ActiveMatrix BusinessWorks 6.x processes and activities - Process Statistics
- Execution statistics for ActiveMatrix BusinessWorks 6.x processes and activities -Process Execution Statistics

Application Metrics

Application metrics provides the job statistics of an application. You can view application metrics from the command line, or from the Admin UI.

Command Line

To view application metrics from the command line execute the Admin CLI command show metrics.

Note: Note: The application metrics collection functionality is enabled by default, but can be disabled by setting the property ,bw.frwk.event.subscriber.metrics.enabled, to false in the AppSpace config.ini file. Use the bwadmin config command to push this configuration to the AppSpace.

Admin UI

You can view application metrics in the Admin UI from the **Monitoring** tab, or the **Applications** tab.

To view job count statistics for multiple applications, click the **Monitoring** tab.

App Instances	AppNodes	Processes								
									₹ Filter	
			Running		Created	Running	Faulted	Cancelled	Scheduled	Pagedout
			> Running	tibco.tw.sample.binding.rest.BookStore.application AppNode: BookStore-Node1	7	0	1	0	0	0
			> Running	tibco.bw.sample.binding.rest.BookStore.application AppNode: BookStore-Node2	3	0	1	0	0	0
	2									
	2									
	∠ Running									

To view job count statistics for a specific application, click the Applications tab, select the application you want to view, and switch to the monitoring view by clicking the 💟 icon.

Monitor									
			Created	Running	Faulted	Cancelled	Scheduled	Pagedout	
	Running	JmsSender.application AppSpace: JMS-Test-AppSpace	1	0	0	0	0	0	
	Running	MorgageWithFault.application AppSpace: JMS-Test-AppSpace	15	0	5	0	0	0	
Applications	Running	tibco.bw.sample.binding.rest.BookStore.application AppSpace: BookStore-AppSpace	10	0	2	0	0	0	\rangle
3									
Running									
		0							
				٣					
App	lications	AppNodes	A	ppSpace	S				

Process Statistics

Process statistics collection can be enabled or disabled from the command line, or from the Admin UI.

Enabling and Disabling Process Statistics

Process statistics can be enabled and disabled from the command line or from the Admin UI.

Command Line

Enable or disable the collection of process statistics for all applications in an AppNode by using the enablestats and disablestats commands respectively.



Note: Note: To view command syntax, use the help option on the bwadmin console. For example, enter help enablestats or help disablestats to view the syntax for the enablestats command or the disablestats command.

To enable collection of statistical data for all processes running in an AppNode at the time of an application startup, set the bw.frwk.event.subscriber.instrumentation.enabled property to TRUE in the AppSpace config.ini file.

If you set the property to FALSE the process instrumentation statistics is disabled at the time of an application startup.

If the property is not set, the previous state of the process instrumentation persists.

- Enable Process Statistics
 - To enable process statistics for all applications on a single AppNode, execute the following command:

```
enablestats -d defaultdomain -a MyAppSpace -n MyAppNode
process
```

 To enable process statistics for a single application on an AppNode, execute the enablestats command, and specify the application name and version. In the following example, the application testApp and version 1.0 are provided in the command syntax:

```
enablestats -d defaultdomain -a MyAppSpace process testApp 1.0
```

- Disable Process Statistics
 - To disable process statistics for all applications on a single AppNode, execute the following command:

```
disablestats -d defaultdomain -a MyAppSpace -n MyAppNode process
```

 To disable process statistics for a single application on an AppNode, execute the disablestats command, and specify the application name and version. In the following example, the application testApp and version 1.0 are provided in the command syntax:

```
disablestats -d defaultdomain -a MyAppSpace process testApp 1.0 \,
```

Admin UI

Application statistics collection can be enabled or disabled from the Admin UI by setting the following properties.

Property	Description
Process Instrumentation	Click ON to enable process instrumentation data collection. To enable data collection of an application that is running on multiple Appnodes, click on the Application tab, and enable the Process Instrumentation property. Process instrumentation statistics will be collected for all application instances.
	To enable data collection of all applications running on an AppNode, click on the AppNodes tab, and enable the Process Instrumentation property. Process instrumentation statistics will be collected for all applications running on the specified AppNode.
Process Monitor	Click ON to enable process monitoring to view the process instances. To enable process monitoring of an application that is running on multiple Appnodes, click on the Application level 2 page, and click the Process Monitor button. Process monitoring will be enabled for all application instances.
	To enable process monitoring of all applications running on an AppNode, click on the AppNodes tab and click the Process Monitor button. Process monitoring will be enabled for all applications running on the specified AppNode.

Viewing Collected Statistics

You can view process statistics through the command line, or the Admin UI.

Before You Begin

Ensure that you have enabled process statistics collection. For more information about how to do this, see Enabling and Disabling Process Statistics .

Command Line

You can use the following commands on the OSGi console to view collected statistics:

- bw:lpis to print statistics of processes that have been executed for the application.
- bw:lais to retrieve statistics for activities that have been executed in processes for the application.

Admin UI

For details about how to view application, process, and activity data from the Admin UI, see the following sections.

View Application Data

To view application job counts on each AppNode, select the **Application** tab, and click the

icon to switch to the Monitoring View.

Monitor		
		Created Running Faulted Cancelled Scheduled Pagedout
	Running JmsSender.application AppSpace: JMS-Test-AppSpace	1 0 0 0 0
	Running MorgageWithFault.application AppSpace: JMS-Test-AppSpace	15 0 5 0 0
Applications	Running tibco.bw.sample.binding.rest.BookStore.application AppSpace: BookStore.AppSpace	10 0 2 0 0 0
3		
Running		
		0
	G	
Applications	AppNodes	AppSpaces

View Process Data

Ensure you are on the **Application** tab, and click the **O** icon to switch to the Monitoring View. Next, select an application and expand it to view job process counts.

App Instances AppNodes Processes							
						Filter	
	Running	Created	Running	Faulted	Cancellec	Scheduled	Pagedout
	Running tibco.hw.sample.binding.rest.BookStore.application AppNode: BookStore-Node1	7	0	1	0	0	0
	ProcessName		Created	Complete	ed Fa	ulted	Suspended
	tibco.bw.sample.binding.rest.bookstore.Books		1	1		0	0
2	tibco.bw.sample.binding.rest.bookstore.Events						
	tibco.bw.sample.binding.rest.bookstore.Invoke_Client					-	
	tibco.bw.sample.binding.rest.bookstore.db.BooksDB		1	1		0	0
	tibco.bw.sample.binding.rest.bookstore.db.EventsDB						
2 Running	Running tibco.bw.sample.binding.rest.BookStore.application AppNode: BookStore-Node2	3	0	1	0	0	0

To view process instrumentation data, click on an individual process. The Admin UI switches to the **Processes** tab, and the process diagram, along with process instrumentation data, displays.



View Activity Data

Select the **Application** tab, click the icon to switch to Monitoring View, and select the **Processes** tab to view the process diagram. From this point you can view activity

instrumentation data by clicking on an activity in the process diagram, or clicking the **I** icon to the top left corner of the **Processes** tab.

App Instances AppNodes	Processes									
Collapse All Expand All										🖬 📰 O
Filter by name				A	tivity Instrume	entation				
▼ tibco.bw.sample.binding	activityNamo	overuted	faulted	recentStatur		ElapsedTime			ExecutionTime	
Books	activityivame	executed	lauteu	recentstatus	max	min	total	max	min	total
Events	getOut	4	0	COMPLETED	1	1	4	1	0	3
Invoke_Client	getAllBooks	4	0	COMPLETED	129	0	159	13	1	21
▶ tibco.bw.sample.binding	OnMessageEnd1	4	0	COMPLETED	1	0	1	0	0	0
	pick	4	0	COMPLETED	137	21	215	3	1	8
	On MessageStart1	4	0	COMPLETED	0	0	0	0	0	0
<										

View Process and Activity Instance Data Logged to an External Database

Important: Important: Before you can view process and activity instance data that has been logged to an external database, complete the steps outlined in the section Writing Process Statistic Data to an External Database, and enable process and activity instance statistics collection from the Admin UI.

Ensure you are on the **Application** tab, and click the solution to switch to Monitoring View. Expand an application to view the individual processes, and select one. Next, click the

Processes tab, and click the O icon, located at the top left corner of the **Processes** tab, to view process instance details. Click on a process instance ID to view its activity instances.

Filter by name			Pro	cess Instances					2 B
▼ tibco.bw.sample.binding	Domain / AppSpace / Ap	pplication							
Client	08/08/2018	■ 00:00:00	16:42:43 O Search Cear						
BooksFile		Q Search Input/Output Data (Hit enter	irecum to search)						
books	T Show 30 T entries		Filter :	Process Diagram	Activity Details				
	Instance Id +	DurationTime (ms)	EndTime			_		DurationTime	
	> 🕗 bw0e100	1281	08/08/2018 16:12:42	ActivityName	State	Timestamp	StartTime	(ms)	EvalTime (ms)
	> 🕗 bw0e101	162	08/08/2018 16:12:42	Render/SON1	COMPLETED	08/08/2018 16:12:42	08/08/2018 16:12:42	6	3
	> 🕗 bw0e101	162	05/08/2018 16:12:42	WriteFiel	COMPLETED	08/08/2018 16:12:42	08/08/2018 16:12:42	2	2
c	> 🕢 bw0e101	162	05/08/2018 15:12:42						
	> 🕢 bw0e101	162	08/08/2018 15:12:42	GET_BOOKS	COMPLETED	08/08/2018 16:12:42	05/05/2018 16:12:42	114	2
	> 🕢 bx0e101	162	08/08/2018 16:12:42	ParsejSON1	COMPLETED	08/08/2018 16:12:42	08/08/2018 16:12:42	11	7
	> 🕗 6w0a101	162	08/08/2018 16:12:42	Parsej50N1	COMPLITIO	08/08/2018 16:12:42	05/05/2015 16:12:42	11	7
	> 🕗 bw0a101	162	08/08/2018 16:12:42						U
	> 🕢 bw0e101	162	08/08/2018 16:12:42	<					
	> 🕗 bw0e101	162	08/08/2018 16:12:42	Instance Id			bw0a100		
	> 🕑 bw0e103	\$1	05/05/2018 16:12:42	State State Time			05/05/2018 16:12:41		
	> 🕑 biv0e105	73	08/08/2018 16:42:35	End Time Duration Time(ms)			08/08/2018 16:12:42		
				Timestamp Eval Time (ms)			08/08/2018 16:12:42 96		

Process Execution Statistics

The following process execution statistics are collected by logback.

Activity Instance Statistics

Activity Execution Statistics

Statistic	Description
Application Name	Name of application.
Application Version	Version of application.
Module Name	Name of BW module.
Module Version	Version of BW module.
Activity Name	Name of the activity.
Process Name	Name of the process.
Process Instance ID	Instance ID of the process.
Start Time	Activity start time (in milliseconds).
Duration Time	Total time (in milliseconds) taken by activity.
Eval Time	Total evaluation time (in milliseconds) taken by the activity.
Status	Status of activity, for example: Completed/Faulted/Canceled
Domain	Name of the domain.
AppSpace	Name of the AppSpace.
AppNode	Name of the AppNode.

Process Instance Statistics

Process Instance Execution Statistics

Statistic	Description
Application Name	Name of application.
Application Version	Version of application.
Module Name	Name of BW module.
Module Version	Version of BW module.
Component Process Name	Name of process configured to a component. If the process is a non in- lined subprocess, this could be empty.
Job ID	Job ID of the process.
Parent Process Name	If the process is an in-lined subprocess, the name of the parent process.
Parent Process Instance ID	If the process is an in-lined subprocess, the instance ID of the parent process.
Process Name	Name of process.
Process Instance ID	Instance ID of the process.
Start Time	Process instance start time.
End Time	Process instance end time.
Duration Time	Total time (in milliseconds) taken by the process instance to finish.
Eval Time	Total evaluation time (in milliseconds) for all activities executed for this process instance.
Status	Status of process instance, for example: Completed or Faulted

Note: Note: Data is written as comma separated values.

Integrating Execution Statistics Collection Using Logback

Edit the logback.xml to integrate execution statistics collection.

Procedure

- 1. Upload and deploy the application to an AppNode.
- 2. To enable activity execution statistics and process execution statistics, run the following commands from the Admin CLI:

enablestats activityinstance appnameappversion

enablestats processinstance appnameappversion

3. To disable activity execution statistics and process execution statistics, run the following commands from the Admin CLI:

disablestats activityinstance appnameappversion

disablestats processinstance appnameappversion

4. To retrieve execution statistics for a specific process, run the following command from the Admin CLI:

enablestats -bp processname processinstance appnameappversion

5. To retrieve execution statistics for a specific activity in a specific process, run the following command from the Admin CLI:

```
enablestats -bp processname -ba activityname activityinstance
appnameappversion
```

- 6. By default, statistics are collected in the following files:
 - Activity statistics: *AppNode_root*/stats/activitystats.csv

- Process statistics: AppNode_root/stats/processstats.csv
- 7. To customize activity statistics collection, go to *AppNode_root*/logback.xml and configure the following appender:

```
<appender name="activityStatsFileAppender"</pre>
class="ch.gos.logback.core.rolling.RollingFileAppender">
   <File>.../log/activitystats.log</File>
     <encoder>
       <Pattern>%msg%n</Pattern>
     </encoder>
   <rollingPolicy
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
      <FileNamePattern>../log/activitystats.%d{yyyy-MM-
dd}.log</FileNamePattern>
   </rollingPolicy>
</appender>
<logger name="com.tibco.bw.statistics.activity" additivity="false">
  <level value="INFO"/>
  <appender-ref ref="activityStatsFileAppender" />
</logger>
```

a. To write the log as a formatted HTML file, add the following file appender to the APPENDER: File Appender section of the logback.xml file.

```
<appender name="activityStatsFileAppender"
class="ch.qos.logback.core.FileAppender">
<File>../log/activitystats.html</File>
<encoder
class="ch.qos.logback.core.encoder.LayoutWrappingEncoder">
<layout
class="com.tibco.bw.logback.layout.ActivityExcecutionStatsHTML
Layout"/>
</encoder>
<//appender>
</logger name="com.tibco.bw.statistics.activity"
additivity="false">
<level value="INFO"/>
<appender-ref ref="activityStatsFileAppender" />
</logger>
```

8. To customize process statistics collection, go to *AppNode_root*/logback.xml and

configure the following appender:

```
<appender name="processinstanceStatsFileAppender"</pre>
class="ch.qos.logback.core.rolling.RollingFileAppender">
   <File>../log/processinstancestats.log</File>
     <encoder>
       <Pattern>%msg%n</Pattern>
     </encoder>
   <rollingPolicy
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
      <FileNamePattern>../log/processinstancestats.%d{yyyy-MM-
dd}.log</FileNamePattern>
   </rollingPolicy>
</appender>
<logger name="com.tibco.bw.statistics.processinstance"
additivity="false">
  <level value="INFO"/>
  <appender-ref ref="processinstanceStatsFileAppender" />
</logger>
```

Results look similar to this:

bw0a104,paging.Process,Paging.application,1.0,2014-07-28 14:14:43:354,2014-07-28 14:14:53:357,10003,1,COMPLE	TED
bw0a105, paging.Process, Paging.application, 1.0, 2014-07-28 14:14:48:353, 2014-07-28 14:14:58:357, 10004, 0, COMPLE	TED
bw0a106, paging.Process, Paging.application, 1.0, 2014-07-28 14:14:53:354, 2014-07-28 14:15:03:355, 10001, 0, COMPLE	TED
bw0a107,paging.Process,Paging.application,1.0,2014-07-28 14:14:58:353,2014-07-28 14:15:08:356,10003,1,COMPLE	TED
bw0a108, paging.Process, Paging.application, 1.0, 2014-07-28 14:15:03:354, 2014-07-28 14:15:13:356, 10002, 0, COMPLE	TED
bw0a109, paging.Process, Paging.application, 1.0, 2014-07-28 14:15:08:353, 2014-07-28 14:15:18:354, 10001, 0, COMPLE	TED
bw0a10a, paging.Process, Paging.application, 1.0, 2014-07-28 14:15:13:353, 2014-07-28 14:15:23:355, 10002, 1, COMPLE	TED
bw0a10b, paging.Process, Paging.application, 1.0, 2014-07-28 14:15:18:353, 2014-07-28 14:15:28:354, 10001, 1, COMPLE	TED
bw0a10c,paging.Process,Paging.application,1.0,2014-07-28 14:15:23:354,2014-07-28 14:15:33:355,10001,0,COMPLE	TED
bw0a10d,paging.Process,Paging.application,1.0,2014-07-28 14:15:28:353,2014-07-28 14:15:38:356,10003,0,COMPLE	TED
bw0a10e,paging.Process,Paging.application,1.0,2014-07-28 14:15:33:354,2014-07-28 14:15:43:359,10005,1,COMPLE	TED
bw0a10f,paging.Process,Paging.application,1.0,2014-07-28 14:15:38:353,2014-07-28 14:15:48:354,10001,0,COMPLE	TED
bw0a10g,paging.Process,Paging.application,1.0,2014-07-28 14:15:43:352,2014-07-28 14:15:53:356,10004,0,COMPLE	TED
bw0a10h,paging.Process,Paging.application,1.0,2014-07-28 14:15:48:354,2014-07-28 14:15:58:355,10001,0,COMPLE	TED
bw0a10i,paging.Process,Paging.application,1.0,2014-07-28 14:15:53:354,2014-07-28 14:16:03:357,10003,0,COMPLE	TED
bw0a10j,paging.Process,Paging.application,1.0,2014-07-28 14:15:58:354,2014-07-28 14:16:08:355,10001,0,COMPLE	TED
bw0a10k,paging.Process,Paging.application,1.0,2014-07-28 14:16:03:354,2014-07-28 14:16:13:356,10002,0,COMPLE	TED
bw0a101, paging.Process,Paging.application,1.0,2014-07-28 14:16:08:353,2014-07-28 14:16:18:355,10002,2,COMPLE	TED
bw0a10m,paging.Process,Paging.application,1.0,2014-07-28 14:16:13:353,2014-07-28 14:16:23:355,10002,0,COMPLE	TED
bw0a10n,paging.Process,Paging.application,1.0,2014-07-28 14:16:18:354,2014-07-28 14:16:28:358,10004,1,COMPLE	TED
bw00100, paging.Process, Paging.application, 1.0, 2014-07-28 14:16:23:353, 2014-07-28 14:16:33:356, 10003, 0, COMPLE	TED
bw0010p,paging.Process,Paging.application,1.0,2014-07-28 14:16:28:354,2014-07-28 14:16:38:355,10001,0,COMPLE	TED
bw0a10g,paging.Process,Paging.application,1.0,2014-07-28 14:16:33:353,2014-07-28 14:16:43:354,10001,0,COMPLE	TED
bw0010r, paging.Process, Paging.application, 1.0, 2014-07-28 14:16:38:353, 2014-07-28 14:16:48:354, 10001, 1, COMPLE	TED
bw0010s, paging.Process, Paging.application, 1.0, 2014-07-28 14:16:43:353, 2014-07-28 14:16:53:356, 10003, 0, COMPLE	TED
bw0a101, paging.Process, Paging.application, 1.0, 2014-07-28 14:16:48:353, 2014-07-28 14:16:58:354, 10001, 0, COMPLE	TED
bw0a10u, paging.Process, Paging.application, 1.0, 2014-07-28 14:16:53:353, 2014-07-28 14:17:03:354, 10001, 0, COMPLE	TED
bw010v, paging. Process, Paging.application, 1.0, 2014-07-28 14:16:58:353, 2014-07-28 14:17:08:354, 10001, 1, COMPLE	IED
bw0a1010, paging. Process, Paging. application, 1.0, 2014-07-28 14:17:03:353, 2014-07-28 14:17:13:354, 10001, 0, COMPLI	ETED
bw0a1011, paging.Process, Paging.application, 1.0, 2014-07-28 14:17:08:353, 2014-07-28 14:17:18:357, 10004, 1, COMPLI	ETED
pwgalgiz, paging. Process, Paging.application, 1.0, 2014-07-28 14:17:13:353, 2014-07-28 14:17:23:355, 10002, 1, COMPL	
pwgatgis, paging. Process, raging.aptication, 1.0, 2014-0/-28 14:1/18:353,2014-0/-28 14:1/:28:355,10002,0,COMPL	
<u>pwwalwi</u> , paging.process, paging.application,1.0,2014-0/-28 14:1/:23:352,2014-0/-28 14:1/:33:354,10002,0,CUMPL	ETED

a. To write the log as a formatted HTML file, add the following file appender to the APPENDER: File Appender section of the logback.xml file.

```
<appender name="processinstanceStatsFileAppender"
class="ch.qos.logback.core.FileAppender">
        <File>../log/processinstancestats.html</File>
        <encoder
class="ch.qos.logback.core.encoder.LayoutWrappingEncoder">
        <layout
class="com.tibco.bw.logback.layout.ProcessInstanceStatsHTMLLay
out"/>
        </encoder>
</appender>
<logger name="com.tibco.bw.statistics.activity"
additivity="false">
<level value="INFO"/>
<appender-ref ref="processinstanceStatsFileAppender" />
</logger>
```

Results look similar to this:

Application Name	Application Version	Module Name	Module Version	Component Process Name	JobId	Parent Process Name	Parent ProcessInstanceId	Process Name	ProcessInstanceId	Start Time	End Time	Elapsed Time(Milliseconds)
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a101			paging.Process	bw0a101	2014-07-31 17:03:23:353	2014-07-31 17:03:33:354	10001
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a102	-		paging.Process	bw0a102	2014-07-31 17:03:28:353	2014-07-31 17:03:38:354	10001
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a103	-		paging.Process	bw0a103	2014-07-31 17:03:33:353	2014-07-31 17:03:43:355	10002
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a104	-		paging.Process	bw0a104	2014-07-31 17:03:38:353	2014-07-31 17:03:48:353	10000
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a105	-		paging.Process	bw0a105	2014-07-31 17:03:43:352	2014-07-31 17:03:53:354	10002
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a106	-		paging.Process	bw0a106	2014-07-31 17:03:48:353	2014-07-31 17:03:58:354	10001
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a107	-		paging.Process	bw0a107	2014-07-31 17:03:53:353	2014-07-31 17:04:03:353	10000
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a108	-		paging.Process	bw0a108	2014-07-31 17:03:58:353	2014-07-31 17:04:08:355	10002
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a109	-		paging.Process	bw0a109	2014-07-31 17:04:03:353	2014-07-31 17:04:13:353	10000
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a10a	-		paging.Process	bw0a10a	2014-07-31 17:04:08:353	2014-07-31 17:04:18:353	10000
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a10b	-		paging.Process	bw0a10b	2014-07-31 17:04:13:352	2014-07-31 17:04:23:354	10002
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a10c	-		paging.Process	bw0a10c	2014-07-31 17:04:18:352	2014-07-31 17:04:28:354	10002
Paging.application	1.0	Paging	1.0.0.qualifier	paging.Process	bw0a10d		-	paging.Process	bw0a10d	2014-07-31 17:04:23:353	2014-07-31 17:04:33:354	10001

9. Create a table in the database using following script or use an existing one.

```
create table PROCESS_INSTANCE_STAT_TABLE (APPLICATION_NAME varchar
(255),APPLICATION_VERSION varchar(255),MODULE_NAME varchar
(255),MODULE_VERSION varchar(255),COMPONENT_PROCESS_NAME varchar
(255),JOBID varchar(255),PARENT_PROCESS_NAME varchar(255),PARENT_
PROCESS_INSTANCEID varchar(255),PROCESS_NAME varchar(255),PROCESS_
INSTACEID varchar(255),START_TIME varchar(255),END_TIME varchar
(255),ELASPED_TIME varchar(255),EVAL_TIME varchar(255),STATUS
varchar(255));
```

Statistics is written either in the database or in the .csv file, but not both. If statistic is to be written in .csv, you need to put statsprovider=false in the bwagent_ xxx.json file, and re-push the configuration to the bwaget.ini file.

Writing Process Statistic Data to an External Database

A customized database appender can also be used to collect statistics. Once statistics are in a database, reporting tools like TIBCO Jaspersoft or TIBCO Spotfire can be used to create graphs or reports. Add the following appenders to APPENDER: File Appender section of the logback.xml file to log data to an external database.

You can log process statistics data from applications running on existing or new AppNodes:

 Note: Note: The supported databases are Oracle Database 12c, MySQL 5.7.x, Microsoft SQL Server 2012, 2014, PostgreSQL 9.2.x.

- To log process statistic data from applications running on existing AppNodes, edit the logback.xml file located at *BW_HOME*/domains/<*domain_name*>/appnodes/<*appspace_name*>/<*appnode_name*>. Restart the AppNode after you have finished editing the file.
- To log process statistic data from applications that will run on new AppNodes, edit the logback.xml file at <*BW_HOME*>/config/ before you create the new AppNodes.

Procedure

- 1. Update the property, bw.agent.technology.logbackappender=true in the bwagent.ini file.
- 2. Complete the following sub-steps to configure the external database properties in your bwagent configuration file, located at <*BW_HOME*>/config/. For example, follow these steps to edit these database settings in the bwagent_db.json file.

```
statsprovider: false,
providertechnology: "db",
dbprovidertype: postgresql,
dbproviderdriver: "org.postgresql.Driver",
dbproviderconnectionurl:
"jdbc:postgresql://localhost:5432/bwadmindb",
dbprovideruser: bwuser,
dbproviderpassword: bwuser,
```

a. Set statsprovider to true.

- b. Do not change the value for the **providertechnology** property.
- c. Use the same database details specified in the bwagent.ini file to set the dbprovidertype, dbproviderdriver, dbproviderconnectionurl, dbprovideruser, and dbproviderpassword properties.
- d. Run the bwadmin config command with the -cf option to push the changes from the JSON file to the bwagent.ini file.

```
BW_HOME\bin>bwadmin config -cf ../config/bwagent_db.json agent
```

3. Edit the logback.xml file, located at BW_HOME/domains/<domain_ name>/appnodes/<appspace_name>/<appnode_name>, and add the following appender:

```
<appender name="activityStatsDBAppender"</pre>
class="com.tibco.bw.thor.management.stats.logback.db.BWActivityStat
sDBAppender">
        <connectionSource
class="ch.qos.logback.core.db.DriverManagerConnectionSource">
             <driverClass>org.postgresql.Driver</driverClass>
             <url>jdbc:postgresql://localhost:5432/bwadmindb</url>
             <user>bwuser</user>
             <password>bwuser</password>
    </connectionSource>
 </appender>
 <appender name="processInstanceStatsDBAppender"</pre>
class="com.tibco.bw.thor.management.stats.logback.db.BWProcessInsta
nceStatsDBAppender">
    <connectionSource
class="ch.gos.logback.core.db.DriverManagerConnectionSource">
              <driverClass>org.postgresql.Driver</driverClass>
              <url>jdbc:postgresql://localhost:5432/bwadmindb</url>
              <user>bwuser</user>
              <password>bwuser</password>
    </connectionSource>
 </appender>
```



Note: Note: Ensure the values you set for the **driverClass**, **url**, **user**, and password properties match the values set in the bwagent.ini file.

4. Locate the "LOGGER: BusinessWorks statistics collection loggers" section in the logback.xml file, and add the following appender to the appender-ref for activity logger and processinstance logger.

```
<level value="INFO"/>
<level value="INFO"/>
<level value="INFO"/>
<level value="INFO"/>
</logger>
</logger name="com.tibco.bw.statistics.processinstance"
additivity="false">
<level value="INFO"/>
<level value="INFO"/>
<level value="INFO"/>
</logger>
```

5. Enable process statistics collection. For more information about enabling statistics collection from the command line or the Admin, see Enabling and Disabling Process Statistics.

Enabling and Disabling Auditing Events

The auditing is used to build metrics and statistics for an application.

Configure the following bwengine property in the config.ini file to enable and disable auditing at AppSpace and AppNode level.

• bw.engine.disable.auditevent: By default, the value of the property is false.



Note: Note: Restart the AppNode after configuring the property.

You can perform auditing without restarting an AppNode or an application with the help of following CLI commands.

Command	Description
enableauditevents	Enable Audit Events for an AppNode
disableauditevents	Disable Audit Events for an AppNode

Command	Description			
	Note: Note: Once you disable audit events, metrics and statistics related features of the TIBCO ActiveMatrix BusinessWorks [™] Administrator will not work.			

Enabling and Disabling Input and Output Data for Audit Events

Configure the following bwengine property in the config.ini file to enable and disable input and output data for audit events at an AppSpace and an AppNode level

• bw.engine.enable.activity.input.output.data.for.audit.events: By default, the value of the property is false.



Note: Note: Restart the AppNode after configuring these properties.

You can perform enable or diable input and output data for audit events without restarting an AppNode or an application by using the following CLI commands.

Command	Description
enableinputoutputdataforauditevents	Enable input output data for audit events for an AppNode
disableinputoutputdataforauditevents	Disable input output data for audit events for an AppNode

Applying Security Policies

ActiveMatrix BusinessWorks includes a governance agent that enforces policies for ActiveMatrix BusinessWorks applications. Every installation of ActiveMatrix BusinessWorks includes the governance agent that facilitates the enforcement of cross-functional requirements such as security and compliance for your applications. The governance agent is disabled by default. In order to apply security policies, you must enable and configure the governance agent.
For information about enabling the governance agent with TEA, see Enabling the Governance Agent with TEA.

For information about enabling the governance agent using the AppSpace configuration file, see Enabling the Governance Agent Using the AppSpace Configuration File.



A Note: Note:

Backwards compatibility is disabled by default for ActiveMatrix BusinessWorks 6.x applications using TIBCO ActiveMatrix Policy Director 2.0 to enforce security policies. To enable backwards compatibility, add bw.governance.pd.compatibility.mode=true to the existing AppSpace configuration file appspace_config.ini (located in the root of the AppSpace folder), or the AppSpace configuration template file, appspace_config.ini_ template, located in <BW_HOME>\config\.

Enabling the Governance Agent Using the Admin UI

The governance agent is disabled by default. In order to apply security policies, enable the bw.governance.enabled property.

Before You Begin

Complete the following tasks:

- The bwadmin mode must be set to enterprise
- The TIBCO Enterprise Administrator server must be running
- The bwagent TEA agent must be registered with the TEA server Follow these steps to enable the governance agent using the Admin UI:

Procedure

1. Open a web browser and go to the TEA URL. Sign in, by typing **admin** for the user name and **admin** for the password.

BusinessWorks is displayed in the Products list.

2. Click the BusinessWorks icon to go to ActiveMatrix BusinessWorks.

The Domain Management page displays.

3. Click the **AppSpace**

AppSpaces icon to open the AppSpace page.

- 4. Click the AppSpace hosting your application.
- 🗙 Configure 5. On the AppSpaces page, click the **Configure** icon to view a list of AppSpace properties you can modify.You can also click **Configure** icon in the upper right of the AppSpace page.
- 6. Scroll down to find the bw.governance.enabled property. By default, the value is false.
- 7. Type **true** and click the **Check** icon to enable the governance agent. Ensure you enter the value under the **Current Value** column.



Note: Note: Ensure the property bw.governance.jms.server.url does not have a value. The property is used to specify the JMS server URL used to communicate with the TIBCO Policy Director Administrator.

8. Stop and restart the AppSpace to apply the changes.

Result

The governance agent is enabled.

Enabling the Governance Agent Using an AppSpace **Configuration File**

The governance agent within each AppNode is disabled by default. You must enable it by setting properties within their respective config.ini files.

Enabling the Governance Agents in the AppNodes of an AppSpace

Each AppNode in TIBCO ActiveMatrix BusinessWorks includes a governance agent that enforce policies for TIBCO ActiveMatrix BusinessWorks applications. The governance agents are disabled by default. In order to apply security policies, you must enable these governance agents and configure the environment as described below.

To enable governance on an AppSpace, configure the governance agent property on the AppSpace by following these steps:

1. Copy the existing AppSpace configuration file appspace_config.ini that is located in the root of the AppSpace folder, or the AppSpace configuration template file, appspace_config.ini_template, that is located in <BW_HOME>\config\ to a temporary location.



Note: Note: Do not modify the original AppSpace configuration file, config.ini located in the root of the AppSpace folder, or the AppSpace configuration template file, appspace_config.ini_template file. Instead, make changes to the copy of the file that is in the temporary location.

2. Edit the configuration file in the temporary location to set the following properties.



A Note: Note:

- Set the value for bw.governance.enabled to true to enable the governance agent. If no ActiveMatrix BusinessWorks applications are using TIBCO ActiveMatrix Policy Director to enforce security policies, comment out the property bw.governance.jms.server.url.
- If TIBCO ActiveMatrix Policy Director is already setup, ensure that the JMS server properties specified in the AppSpace configuration file match the JMS server configured in the TIBCO ActiveMatrix Policy Director server. For more information, see Applying Security Policies to TIBCO ActiveMatrix BusinessWorks 6.2 Applications.

```
#
# Section: BW Governance Agent & SPM Configuration. The properties
in
# this section are applicable to Governance Agent and the
Governance SPM
# EventSubscriber that is executed within a BW AppNode.
#
# Enable or disable the governance agent. This property is optional
and
# it specifies whether the governance agent should be enabled or
```

disabled # in the AppNode. The supported values are: true or false. The default # value is "false". bw.governance.enabled=true # BW Governance Agent JMS URL. This property is optional and it is used # to specify the JMS server URL used to communicate with the # TIBCO Policy Director Administrator. If this property is not set, then # the BW Governance agent will not attempt to connect to the JMS server. # The URL is expected to start with 'tcp://' or 'ssl://' and the failover # URLs can be specified as a ',' or '+' separated list. bw.governance.jms.server.url=tcp://localhost:7222 # BW Governance Agent JMS User Name. This property is required if the # Governance Agent JMS URL is specified. bw.governance.jms.server.username=admin # BW Governance Agent JMS User Password. This property is required if the # Governance Agent JMS URL is specified. bw.governance.jms.server.password= # BW Governance Agent JMS SSL connection trust store type. This property # is required if the JMS server protocol is ssl. The supported values are # 'JKS'and 'JCEKS'. The default value is 'JKS' bw.governance.jms.ssl.trust.store.type=JKS # BW Governance Agent JMS SSL connection trust store location. This # property is required if the JMS server protocol is ssl. bw.governance.jms.ssl.trust.store.location= # BW Governance Agent JMS SSL connection trust store password. This # property is required if the JMS server protocol is ssl. The password # may be clear text or supplied as an obfuscated string.

bw.governance.jms.ssl.trust.store.password= # BW Governance Agent JMS Connection attempt count. This property is # required if the Governance Agent JMS URL is specified and it specifies # the number of JMS connection attempts the Governance Agent will make. # The default value is '120'. bw.governance.jms.reconnect.attempt.count=120 # BW Governance Agent JMS Connection attempt timeout. This property is # required if the Governance Agent JMS URL is specified and it specifies # the timeout between the attempt to reestablish connection to the JMS # server. The default value is '500'. bw.governance.jms.reconnect.attempt.timeout=500 # BW Governance Agent JMS Connection attempt delay. This property is # required if the Governance Agent JMS URL is specified and it specifies # the delay in milliseconds between attempts to establish reestablish # connection to the JMS server. The default value is '500'. bw.governance.jms.reconnect.attempt.delay=500 # BW Governance Agent JMS receiver queue name. This property is required # if the Governance Agent JMS URL is specified and it specifies receiver # queue name for the governance agent and administrator communication. # The default value is 'queue.bw.governance.agent.bw.default'. bw.governance.jms.queue.receiver.name=queue.governance.agent.bw.def ault # BW Governance Agent JMS sender queue name. This property is required # if the Governance Agent JMS URL is specified and it specifies the

```
# sender queue name for the governance agent and administrator
# communication. It must match the value specified in the Policy
Director
# Administrator configuration.
# The default value is 'governance.de.bw.default'.
bw.governance.jms.queue.sender.name=governance.de.bw.default
# BW Governance Agent JMS JNDI custom property. This property is
optional
# and it provides the ability to specify custom property for the
# JMS JNDI Initial Context. For example to provide a custom
property
# called "myProperty" for the JNDI Initial Context, then specify
# a property "bw.governance.jms.application.property.myProperty=".
#bw.governance.jms.application.property.<UserCustomProperty>=<userV</pre>
alue>
# BW Governance Agent Shared Resource lookup. This property is
optional
# and it provides ability for the Governance Agent to lookup shared
# resources.
# bw.governance.sr.WSSConfiguration=com.tibco.trinity.runtime.core.
# provider.authn.wss
```

3. Restart the AppSpace from the TIBCO ActiveMatrix BusinessWorks agent user interface in TEA.

Collecting Performance Parameters with respect to Activities and Processes

It is important to identify activity instances and process instances with respect to time and memory.

The activity instance and process instance data is collected from the AppNodes and is stored in a database. The stored data can be retrieved by using REST APIs with the help of Swagger UI.

Before You Begin

Use the PostgreSQL database to store the activity instance and process instance data.

Procedure

1. Run the <TIBCO_HOME>\bw\6.x\config\dbscripts\engine\postgresql\createanalyzer.sql script.

Optionally set the bw.analyzer.db.create.schema = true property in the analyzer_config.ini file stored at <TIBCO_HOME>\bw\6.x\config folder.

2. Set the following configuration properties in the analyzer_config.ini file stored at .

Property	Description
bw.analyzer.db.create.schema	Create tables on startup if not exists. This property is optional.
	The default value is true.
bw.analyzer.data.interval	Set the value in minutes, hours, or in days.
	For example: bw.analyzer.data.interval=15days.
	The default value is not set. If the property is not set the query is executed on the complete data.
bw.analyzer.refresh.interval	Refresh interval for memory cache.
	The default value is 60000 milliseconds.
bw.analyzer.udp.host	Set the UDP server host address.
	The default value is localhost.
bw.analyzer.udp.port	Set the UDP server listening port.
	The default value is 34567.
bw.analyzer.db.driver	org.postgresql.Driver
	Currently only the PostgreSQL database is supported.
bw.analyzer.db.connectionURL	Set the database connection URL.
	The default value is

Property	Description
	jdbc:postgresql://localhost:5432/analyzer
bw.analyzer.db.userName	Set the database username. The default value is postgres.
bw.analyzer.db.password	Set the database password. The default value is admin.
bw.analyzer.log.level	Set the root log level. The default value is info.
bw.analyzer.jetty.server.port	Set jetty server port. The default value is 8080.

- 3. Run the analyzer script.
 - For Windows: Run the analyzer.bat stored at <TIBCO_HOME>\bw\6.7\bin
 - For Mac OS and Unix: Run the analyzer.sh stored at <TIBCO_HOME>\bw\6.7\bin
- 4. Enable the Java agent for an AppNode. Uncomment the following property in the AppNode's or AppSpace's .tra file.

```
java.extended.properties=-Xmx1024m -Xms128m -
XX:+HeapDumpOnOutOfMemoryError -javaagent:<BW_
HOME>/bw/6.x/system/lib/com.tibco.bw.thor.admin.node_<version>.jar
```

Set the property in an AppSpace's .tra file to enable Java agent for all AppNodes under that AppSpace.

5. Set the bw.engine.analyzer.subscriber.enabled property to True in an AppNode's config.ini file.

This property starts sending the activity instance and process instance data from an AppNode.

Set the following properties in an AppSpace or AppNode's config.ini file:

Property	Description
bw.engine.analyzer.udp.host	Set UDP server hostname or an IP value. The default value is localhost.
bw.engine.analyzer.udp.port	Set UDP server listener port value. The default value is 34567.
bw.engine.analyzer.batchsize	Set the threshold value for activity or process instances to analyze the data in one batch. The default value is 100.
bw.engine.analyzer.publishtimer	Set subscriber publisher time interval in milliseconds. The default value is 30000.

6. Start appnode and application.

Use REST APIs to interact with the data using Swagger UI at URL http://<hostname/IP>:<PORT>/. By default, the Swagger documentation is available at http://localhost:8080.



Note: Note: Base path for all REST APIs exposed is http://<host or IP address>:<port>/api/

Note: Note: Activity instances and process instances with respect to time and memory is only applicable for Docker platform.

Activity and Activity Instance Operation REST APIs

Activity Statistical Operations

/activity/evaltime/average/		
Method	GET	
Description	Find activities having max average evaluation time.	
Path Parameters	None	
Query Parameters	parameter: limit	
	Type: Integer [optional]	
	 Description: Limits the number of records to be fetched 	
	parameter: appname	
	Type: String [optional]	
	Description: Filters the output with Application Name	
	parameter: appversion	
	• Type: String [optional]	
	Description: Filters the output with Application Version	
	parameter: processname	
	Type: String [optional]	
	• Description: Filters the output with Process Name	
Header Parameters	None	
Output	• Code = 200	
	Message = "Returns a list of activities sorted with average eval time."	
	• Code = 503	
	Message = "Internal Server Error"	

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/activity/memory/average/

Method	GET
Description	Find activities having max average memory consumption.
Path Parameters	None
Query Parameters	 parameter: limit Type: Integer [optional] Description: Limits the number of records to be fetched parameter: appname Type: String [optional] Description: Filters the output with Application Name parameter: appversion Type: String [optional] Description: Filters the output with Application Version parameter: processname Type: String [optional]
Header Parameters	None
Output	 Code = 200 Message = "Returns a list of activities sorted with average memory size." Code = 503 Message = "Internal Server Error"

Activity instance Operations

/activity/ins	tance/eva	ltime/	/max/
/ 4	currec/eva	((n))	many

Method	GET
Description	Find activity instances having maximum eval time
Path Parameters	None
Query Parameters	• parameter: limit
	Type: Integer [optional]
	Description: Limits the number of records to be fetched
	parameter: appname
	Type: String [optional]
	Description: Filters the output with Application Name
	parameter: appversion
	Type: String [optional]
	Description: Filters the output with Application Version
	parameter: processname
	Type: String [optional]
	• Description: Filters the output with Process Name
	parameter: processid
	Type: String
	• Description: Filters the output based on the process id.
Header Parameters	None
Output	• Code = 200
	Message = "Returns a list of activity instances sorted with eval time."
	• Code = 503
	Message = "Internal Server Error"

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/activity/instance/memory/max/

Method	GET
Description	Find activity instances for the given process id , listed in decreasing order of memory consumption
Path Parameters	None
Query Parameters	 parameter: limit Type: Integer [optional] Description: Limits the number of records to be fetched parameter: appname Type: String [optional] Description: Filters the output with Application Name parameter: appversion Type: String [optional] Description: Filters the output with Application Version parameter: processname Type: String [optional] Description: Filters the output with Process Name parameter: processid Type: String Description: Filters the output based on the process id
Header Parameters	None
Output	 Code = 200 Message = "Returns a list of activity instances sorted with memory size." Code = 503

Message = "Internal Server Error"

/activity/instance/details/{activityid}

Method	GET
Description	Find activity instances details with the specified activity instance ID.
Path Parameters	None
Query Parameters	 parameter: activityid Type: String
	• Type: String
	Description: Activity Instance ID to be searched for
Header Parameters	None
Output	• Code = 200
	Message = "Returns an activity instance details."
	• Code = 503
	Message = "Internal Server Error"

Process and Process Instance Related REST APIs

Process Statistical Operations

/process/evaltime/average/

, , , , , , , , , , , , , , , , , , ,	5 /
Method	GET
Description	Find processes having max average evaluation time.
Path Parameters	None
Query Parameters	parameter: limitType: Integer [optional]

	• Description: Limits the number of records to be fetched
	parameter: appname
	Type: String [optional]
	• Description: Filters the output with Application Name
	parameter: appversion
	• Type: String [optional]
	Description: Filters the output with Application Version
	parameter: processname
	Type: String [optional]
	Description: Filters the output with Process Name
Header Parameters	None
Output	• Code = 200
	Message = "Returns a list of processes sorted with average eval time."
	• Code = 503
	Message = "Internal Server Error"

/process/evaltime/average/	
Method	GET
Description	Find processes having max average evaluation time.
Path Parameters	None
Query Parameters	 parameter: limit Type: Integer [optional] Description: Limits the number of records to be fetched parameter: appname

	 Type: String [optional] Description: Filters the output with Application Name parameter: appversion Type: String [optional] Description: Filters the output with Application Version parameter: processname Type: String [optional] Description: Filters the output with Process Name
Header Parameters	None
Output	 Code = 200 Message = "Returns a list of processes sorted with average eval time." Code = 503 Message = "Internal Server Error"

/process/memory/ave	rage/
Method	GET
Description	Find processes having max average memory consumption.
Path Parameters	None
Query Parameters	 parameter: limit Type: Integer [optional] Description: Limits the number of records to be fetched parameter: appname Type: String [optional] Description: Filters the output with Application Name

	 parameter: appversion Type: String [optional] Description: Filters the output with Application Version parameter: processname Type: String [optional] Description: Filters the output with Process Name
Header Parameters	None
Output	 Code = 200 Message = "Returns a list of processes sorted with average memory size." Code = 503 Message = "Internal Server Error"

Process instance Operations

/process/instance/evaltime/max/

Method	GET
Description	Find process instances, listed in decreasing order of time taken.
Path Parameters	None
Query Parameters	 parameter: limit Type: Integer [optional] Description: Limits the number of records to be fetched parameter: appname Type: String [optional] Description: Filters the output with Application Name parameter: appversion

	 Type: String [optional] Description: Filters the output with Application Version parameter: processname Type: String [optional] Description: Filters the output with Process Name
Header Parameters	None
Output	 Code = 200 Message = "Returns a list of process instances sorted with eval time." Code = 503 Message = "Internal Server Error"

/process/instance/memory/max/

Method	GET
Description	Find process instances having maximum memory size.
Path Parameters	None
Query Parameters	 parameter: limit Type: Integer [optional] Description: Limits the number of records to be fetched parameter: appname Type: String [optional] Description: Filters the output with Application Name parameter: appversion Type: String [optional] Description: Filters the output with Application Version

	parameter: processname
	Type: String [optional]
	Description: Filters the output with Process Name
Header Parameters	None
Output	• Code = 200
	Message = "Returns a list of process instances sorted with memory size."
	• Code = 503
	Message = "Internal Server Error"
/process/memory/aver	rage/
Method	GET
Description	Find processes having max average memory consumption.
Path Parameters	None
Query Parameters	parameter: limit
	Type: Integer [optional]
	• Description: Limits the number of records to be fetched
	parameter: appname
	Type: String [optional]
	• Description: Filters the output with Application Name
	parameter: appversion
	Type: String [optional]
	Description: Filters the output with Application Version
	parameter: processname
	Type: String [optional]

	Description: Filters the output with Process Name
Header Parameters	None
Output	• Code = 200
	Message = "Returns a list of processes sorted with average memory size."
	• Code = 503
	Message = "Internal Server Error"
/process/instance/detc	nils/{processid}
Method	GET
Description	Find process instances details with the specified process instance ID.
Path Parameters	None
Query Parameters	parameter: processid
	Type: String
	Description: Process Instance ID to be searched for
Header Parameters	None
Output	• Code = 200
	Message = "Returns a process instances details."
	• Code = 503
	Message = "Internal Server Error"

Framework Operations REST API

/collector/

Method	GET
Description	Starts and stops the Collector (UDP Server). If the query parameter "operation" is not set then the current state of the collector is returned.
Path Parameters	None
Query	parameter: operation
Parameters	Type: String [optional]
	• Description: Value= [start, stop]. Start and stop the collector.
Header Parameters	None
Output	• Code = 200
	Message = "Collector started successfully." or "Collector stopped successfully."
	• Code = 503
	Message = "Internal Server Error"
/data/	
Method	POST
Description	Refreshes the In-memory statistical data which is by default done in 60 seconds. This time is also user-configurable on demand.
Path Parameters	None
Query	parameter: refresh
Parameters	Type: String

	 Description: Value= [true, false]. Refresh data.
	parameter: interval
	Type: Integer [optional]
	• Description: Update the value of the refresh interval.
Header Parameters	None
Output	• Code = 200
	Message = "Data Updated Successfully."
	• Code = 503
	Message = "Internal Server Error"

REST API to Enable and Disable Analyzer Execution Statistics

API Context for the following APIs is http://<host name or IP address>:<appnode port>/bw/app.json/{app_Name}/{app_Version}/analyzerstat

Get Status

Method	GET
Description	To get the status of the analyzer execution stats for a particular application.
Path Parameters	 parameter: appName Type: String Description: Application name parameter: appVersion Type: String Description: Application version

Query Parameters	parameter: entity
	Type: String
	Description: Select the entity as activity or process
Header Parameters	None
Output	• Code: 202
	Message: true or false
	Description: Response OK, with the status of the analyzer execution stats.
	• Code: 404
	Message: Not Found
	Description: An entity is not selected.
	• Code: 405
	Message: Entity name is not valid. The valid names are [process activity]
	Description: An entity is not selected.
	The valid values for the query parameter entity are [process activity].

Enable Analyzer Stats

Method	POST
Description	To enable the analyzer execution stats for a particular application.
Path Parameters	 parameter: appName Type: String Description: Application name parameter: appVersion

Query Parameters	 Type: String Description: Application version parameter: entity Type: String
	Description: Select the entity as activity or process
Header Parameters	None
Output	 Code: 202 Message: No message Description: The server successfully processed the request. Code: 404 Message: Not Found Description: An entity is not selected. Code: 405 Message: Entity name is not valid. The valid names are [process activity] Description: An entity is not selected. The valid values for the query parameter entity are [process activity].

Disable Analyzer Stats

Method	DELETE
Description	To disable the analyzer execution stats for a particular application.
Path Parameters	 parameter: appName Type: String Description: Application name

	parameter: appVersion
	Type: String
	Description: Application version
Query Parameters	parameter: entity
	Type: String
	Description: Select the entity as activity or process
Header Parameters	None
Output	• Code: 202
	Message: No message
	Description: The server successfully processed the request.
	• Code: 404
	Message: Not Found
	Description: An entity is not selected.
	• Code: 405
	Message: Entity name is not valid. The valid names are [process activity]
	Description: An entity is not selected.
	The valid values for the query parameter entity are [process activity].

OpenTelemetry

OpenTelemetry is an open, vendor neutral standard for distributed systems that can be used to keep track of the current state of the job. OpenTelemetry is a set of APIs, SDKs, tooling, and integrations designed to create and manage telemetry data such as traces.

TIBCO ActiveMatrix BusinessWorks[™] supports all OpenTelemetry compliant telemetry backends to display span for each activity and process instance during job execution. Span corresponds to a process instance as well as an activity instance that has information such as ActivityName, JobID, process instance ID etc. For every process instance, root span is created and all the activity instances are child spans of it.

1 Note: OpenTelemetry does not support checkpointing. If a system fails after checkpoint activity, then traces of the activities that are prior to the **Checkpoint** activity are not seen after restarting the system.

Trace represents multiple related process instance spans.

• Note: In case of HTTP palette, JMS palette, REST binding, and SOAP binding, client and server process instances are shown in one trace, whereas for all other palettes, every process instance is a trace.

For more information about OpenTelemetry, see OpenTelemetry documentation.

Configure the following BWEngine property in the BW_JAVA_OPTS environment variable while running the application to enable and disable OpenTelemetry at an AppNode level:

• bw.engine.opentelemetry.enable=true.



Note: By default, the property is false. In case of TIBCO BusinessWorks Container Edition, it is mandatory to set this property.

Additionally you can configure the following properties specific to OpenTelemetry:

Value	Description
Possible values are SPAN or BATCH.	Configure Span Processor type
The default value is BATCH.	
value in milliseconds	Sets the delay interval between two consecutive exports
value in milliseconds	Sets the maximum time an export will be allowed to run before being canceled
Integer value in kb.	Sets the maximum batch size for every export. This must be smaller or equal to maxQueuedSpans
Queue size in kb	Sets the maximum number of Spans that are kept in the queue before start dropping. More memory than this value may be allocated to optimize queue access
ON, OFF, 0.0 to 1.0.	Configure Span Sampler type
The default value is ON.	
OTLP-GRPC	This property helps you to set custom exporter injected as a service. The value of this property should be the component name of the service. For Jaeger exporter, the value for
	ValuePossible values are SPAN or BATCH.The default value is BATCH.value in millisecondsvalue in millisecondsInteger value in kb.Queue size in kbON, OFF, 0.0 to 1.0.The default value is ON.OTLP-GRPC

Property	Value	Description
		this property should be set to com.tibco.bw.opentelemetry.exp orter.jaeger
bw.engine.opentelemetry.span.export er.endpoint	http:// <host>:< port></host>	Sets the OTLP or Jaeger endpoint to connect to.
		Note: In case of TIBCO BusinessWorks Container Edition, it is mandatory to set this property.
bw.engine.opentelemetry.span.export er.timeout	value in milliseconds	Sets the maximum time to wait for the collector to process an exported batch of spans

Admin UI

Enable or disable OpenTelemetry at an AppNode Page 2 level.

TIBC	Enterprise Administrator	BusinessWorks 👻		Q, 💿	🔡 🔯 admin ~
🔲 🥖 Ва	usinessWorks / BW6Network Doc_Domain	•	Help	🐣 Agents 🛛 📃 M	Machines 🎂 Installations
Monitor	Doc_AppNode1 Running 🕞 🔳 🖉 Update 🛠 Configure (Delete		Last upda	ted 16:59:01 🕜 📜 O 🗙
Application Archives AppSpaces	Uptime: 0d 00:02:11 Config State: In sync AppSpace: Doc_AppSpace Machine: bjahagir:t470 Agent: bjahagir:t470	Log File: Logback File: Remote Debugging: Description:	View Online / Download Upload / Download ON OFF	Stats Collection: Process Instrumen Process Monitor: OpenTelemetry:	tation: ON OFF ON OFF ON OFF
Applications	App Instances Appnode Data Command	History			V Eilter
AppNodes	Name Version Status A	Actions Description	Deployment State	Config State	Profile
ے۔ Agents	<u>tibco.bw.sa</u> 1.0 Running	Using REST to M.	anage Books for a Book Deployed	In sync	profile_tibco.bw.sample.bindin

Supported tags for querying on OpenTelemetry

Currently, the following tags are supported for querying on OpenTelemetry:

Тад	Description
SpanInitiator	Name of the process starter activity
DeploymentUnitName	Name of the application
DeploymentUnitVersion	Version of the application
AppnodeName	Name of an AppNode on which an application is running.
Hostname	Name of the machine on which a TIBCO ActiveMatrix BusinessWorks™ application is running. This tag is applicable for Jaeger exporter UI.
IP	IP address. This tag is applicable for Jaeger exporter UI.
ActivityName	Name of an activity in a process
ActivityID	Id of an activity
ProcessInstanceId	Process instance ID
JobId	Job ID of the process.
ProcessName	Name of the process displayed for starter activities.

Dynamically Enabling and Disabling OpenTelemetry

You can enable and disable OpenTelemetry without restarting an AppNode or an application with the help of following Admin CLI commands:

Command	Description
enableopentelemetry	Enable OpenTelemetry for an AppNode
disableopentelemetry	Disable OpenTelemetry for an AppNode

OpenTelemetry via OpenTelemetry-collector

- 1. Set up the OpenTelemetry-collector service. You can further integrate OpenTelemetry with a tracing service provider which is compliant with OpenTelemetry.
- 2. To configure OpenTelemetry with OpenTelemetry-collector, set the bw.engine.opentelemetry.enable=true property in an AppNode's config.ini file.

OpenTelemetry via Jaeger span exporter

- 1. Set up a Jaeger service.
- 2. To configure opentelemetry with Jaeger span exporter by using following properties:

```
bw.engine.opentelemetry.enable=true
bw.engine.opentelemetry.span.exporter=com.tibco.bw.opentelemetry.ex
porter.jaeger
bw.engine.opentelemetry.span.exporter.endpoint=http://localhost:142
50
```



Caution: With Open Telemetry Span Exporter, the tags under process detail such as hostname, IP, jaeger version are not displayed on Jaeger UI. If you use the Jaeger exporter service instead of the default OpenTelemetry exporter service, the tags are visible on Jaeger UI.

By default, the OpenTelemetry traces by using Jaeger Span Exporter and OpenTelemetry Collector are available on Jaeger UI at http://localhost:16686/

Custom Tags for OpenTelemetry

For OpenTelemetry, you can add custom tags. To add custom tags, use the Tags tab added in each activity in TIBCO Business Studio for BusinessWorks.

Properties	🖹 Problems 🕐 BW Help 🗳 Console 🌣 Call Hierarchy	🖋 Search 🖹 Type Hierarchy 📑 🚯 🐨	
getFloatFie	ld (Invoke)		
Description	Tags		
Advanced	Name	Expression	٠
Tags	Ø Module Name	"tibco.bw.sample.binding.soap.jms.AttachmentWriteToFile"	x
Conversations	Application Name Application Name	concat(bwrgetModuleProperty("BW.APPLICATION.NAME"), bwrgetModuleProperty("BW.APPLICATION.VERSION")) dwrbu'r, ca c	4
Input	ReadInputFile Activity Output	SReadInputFile	
Output			
Fault			

You can add **Expression** such as hard-coded values, XPath expressions for custom tags.

At run time, asterisk (*) prefix is added for names of the custom tags. It avoids overriding of predefined engine tags.

OpenTelemetry Tags from Palettes

To get more information about the current job in execution, activity level tags are also supported. These tags are pre-defined tags.

The following sections show list of pre-defined tags supported by each activity:

Basic Activities Palette

Activity name	Supported Tags
Invoke	Service name
	Operation Name

General Palette

Activity Name	Supported Tags
Confirm	Confirm Event
Call Process	SpawnedCalled Process Name
External Command	• Command

Activity Name	Supported Tags	
	• Environment	
Log	Log Level	
Sleep	Interval In MilliSec	

File Palette

Activity Name	Supported Tags
Copy File	• From File
	• To File
Create File	File Name
File Pollar	• File Name
	Polling Interval(sec)
List Files	File Name Pattern
	Number Of Files
	• Mode
Read File	• File Name
	Content Style
Remove File	File Name
Rename File	• From File
	• To File
Write File	• File Name
	• Write As
Wait For File Change	• File Name
	Polling Interval(sec)

FTP Palette

Activity Name	Supported Tags
FTP Change Default Directory	 peer.hostname peer.port
FTP Delete File	 peer.hostname peer.port
FTP Dir	 peer.hostname peer.port
FTP Get	 peer.hostname peer.port
FTP Get Default Directory	 peer.hostname peer.port
FTP Make Remote Directory	 peer.hostname peer.port
FTP Put	 peer.hostname peer.port
FTP Quote	 peer.hostname peer.port
FTP Remove Remote Directory	 peer.hostname peer.port
FTP Rename File	 peer.hostname peer.port
FTP SYS Type	• peer.hostname

Activity Name

Supported Tags

• peer.port

HTTP Palette

Activity Name	Supported Tags
HTTP Receiver	net.peer.name
	net.peer.port
	• http.url
	• span.kind
	• error
	ErrorMessage
Send HTTP Request	• span.kind
	• http.url
	HTTPRequestQuery
	HTTPPostDataType
	HTTPCookiePolicy
	 http.method
	IsSecureHTTP
	• error
	ErrorMessage
	ErrorCode
	ErrorStatus
Send HTTP Response	• span.kind
	 http.status_code
	net.peer.name
	net.peer.port

Activity Name	Supported Tags
	 http.method
	• peer.ipv4
	HttpServerProtocol
	ContentType
	IsSecureHTTP
	• error
	HTTPServerErrorMessage
	HTTPServerErrorCode
	ErrorCode
	ErrorMessage
Wait For HTTP Request	net.peer.name
	net.peer.port
	• http.url
	• span.kind
	• error
	ErrorMessage

Java Palette

Activity Name	Supported Tags
Java Invoke	Class Name
	Method Name
	CleanUp method
	Global Instance
	Method Return
	IsMultipleOutput

Activity Name	Supported Tags
	Construct DeclaredCache Declared
Java To XML	Class NameConstructor DeclaredCache Declared
XML To Java	Class Name

JDBC Palette

Activity Name	Supported Tags
JDBC Call Procedure	ActivitySharedResourceURL
	 ActivityIsOverrideSharedResource
	 ActivityOverrideSharedResourceUR
	ActivityInTransaction
	ActivityExecutionStatus
JDBC Query	ActivitySharedResourceURL
	 ActivityIsOverrideSharedResource
	ActivityOverrideSharedResourceUR
	ActivityInTransaction
	ActivityExecutionStatus
JDBC Update	ActivitySharedResourceURL
	ActivityIsOverrideSharedResource
	ActivityOverrideSharedResourceURL
	ActivityInTransaction
	ActivityExecutionStatus
Activity Name	Supported Tags
---------------	---
SQL Direct	ActivitySharedResourceURL
	ActivityIsOverrideSharedResource
	 ActivityOverrideSharedResourceURL
	ActivityInTransaction
	ActivityExecutionStatus

JMS Palette

Activity Name	Supported Tags
Get JMS Queue Message	 messaging.destination MessagingStyle MessageType AcknowledgementMode
JMS Receive Message	 messaging.destination MessagingStyle MessageType span.kind
JMS Request Reply	 messaging.destination MessagingStyle MessageType span.kind
JMS Send Message	 messaging.destination MessagingStyle MessageType span.kind

Activity Name	Supported Tags
Reply to JMS Message	 MessagingStyle MessageType span.kind ReplyQueue
Wait for JMS Request	messaging.destinationMessagingStyleMessageType

Mail Palette

Activity Name	Supported Tags
Receive mail	• peer.hostname
	• peer.port
	From Address
	Reply To Address
	• To Address
Send Mail	• peer.hostname
	• peer.port
	From Address
	Reply To Address
	• To Address
	CC Address
	BCC Address
	Sent Date

Parse Palette

Activity Name	Supported Tags
Mime Parser	InputStyle
	OutputStyle
Parse Data	• FormatType
	Encoding
	LineLength
	SkipBlankLines
	ColumnSeperator
	 StringValue or FileName - Depending upon input type
	NumberOfRecord
Render Data	FormatType
	LineLength
	ColumnSeperator
	• FillCharacter

REST and JSON Palette

Activity Name	Supported Tags
Invoke REST API	 http.status_code
	http.url
	net.peer.name
	net.peer.port
	http.method
	• error
	ErrorType

Activity Name	Supported Tags
	ErrorMessage
Parse JSON	SchemaType
	OutputRootElementName
	 IsBadgerfishEnabled
	• error
	• ErrorType
	ErrorMessage
Render JSON	 IsJsonRenderException - This tag is populated only when some exception occurs.
	SchemaType
	RemoveRoot
	 IsBadgerfishEnabled
	• error
	• ErrorType
	ErrorMessage
Transform JSON	• error
	• ErrorType
	ErrorMessage

TCP Palette

Activity Name	Supported Tags
Read TCP Data	Data TypeTimeout
	net.peer.namenet.peer.port

Activity Name	Supported Tags
TCP Open Connection	net.peer.namenet.peer.port
Wait For TCP Request	net.peer.namenet.peer.port
Write TCP Data	Data Typenet.peer.namenet.peer.port

XML Palette

Activity Name	Supported Tags
Parse XML	IsOutputValidationEnabled
	Input Style
	• error
	• ErrorType
	ErrorMessage
Render XML	IsInputValidationEnabled
	Encoding
	OutputStyle
	DefaultNamespaceFormat
	• error
	• ErrorType
	ErrorMessage
Transform XML	InputOutputStyle
	StyleSheet

Activity Name	Supported Tags
	• error
	• ErrorType
	ErrorMessage

OpenTelemetry Tags from SOAP Bindings

The following tags are supported for SOAP service and reference binding. Here, **Invoke** activity represents client side tags and **Receive** activity represents server side tags.

SOAP with HTTP

Side	Supported Tags
Service	RequestURI
	TransportType
	 http.method
	 peer.hostname
	peer.port
Client	TransportType
	LocationURI
	AttachementStyle
	WSDLPort
	ServiceName
	OperationName
SOAP with JMS	
0.1	

Side	Supported Tags
Service	• ReplyTo
	• span.kind

Side	Supported Tags
	 messaging.destination MessagingStyle MessageType Operation
Client	 TransportType EndpointReference ReplyTo MessagingStyle Service Name Operation Name messaging.destination span.kind MessageType

OpenTelemetry Tags from REST Binding

The following tags are supported for REST service and reference binding. Here, **Invoke** activity represents client side tags and **Receive** activity represents server side tags.

Side	Supported tags
Service	• http.url
	• isUsingSSL
	• error
	errorMessage
	• errorStatus
	net.peer.port
	• span.kind

Side	Supported tags		
	net.peer.nameclientResponseFormathttp.method		
Client	 http.url isUsingSSL error errorMessage errorStatus net.peer.port http.status_code span.kind net.peer.name isRequestBuffered contentType http.method 		

List of Ports

This is a list of ports that are used.

List of Ports

Port Description	Default Value	Configuration
External database port. Applies to bwagent technology type of Database/EMS.	5432	<pre>bw.agent.technology.dbems.db.connectionURL property in BW_HOME\config\bwagent.ini</pre>
The internal HTTP communication port the Thor engine uses to communicate with bwagent to send the status of AppNodes and applications. Update this property to specify a port to start the internal server on.	56565	<pre>bw.appnode.agent.http.communication.port property in BW_HOME\config\bwagent.ini</pre>
AppNode HTTP management port. Must be unique across all defined AppNodes on the same machine.	User- specified	-httpPort option in bwadmin create command for AppNode creation or HTTP Port option in Create AppNode dialog box in Admin UI.
AppNode remote debug port.	User- specified	-port option in bwadmin enabledebugport command for remote debugging of an AppNode.
OSGi console port. Must be unique.	User- specified	port argument in bwadmin enableconsole command for enabling OSGi port for AppNode. Can also be specified with -osgiPort option when AppNode created with create command.

Port Description	Default Value	Configuration
 EMS server port for group configuration. EMS server port for Database/EMS bwagent technology type. 	7222	<pre>Engine: bw.engine.groupProvider.qin.EMSServerUrl property in BW_HOME\config\appspace_config- ini_template Technology type: bw.agent.technology.dbems.db.ems.serverURL property in BW_HOME\config\bwagent.ini</pre>
Web server HTTP port for Swagger UI.	5555	Not configurable
Web server HTTP port.	8079	<pre>bw.agent.http.port property in BW_ HOME\config\bwagent.ini</pre>
Web server HTTPs port.	8886	<pre>bw.agent.https.port property in BW_ HOME\config\bwagent.ini</pre>
bwagent TEA agent port.	9091	bw.agent.tea.agent.port property in BW_ HOME\config\bwagent.ini
bwagent TEA agent shutdown port.	5678	<pre>bw.agent.tea.agent.shutdown.port property in BW_HOME\config\bwagent.ini</pre>
TEA listen port.	8777	<pre>tea.http.port property in TEA_CONFIG_ HOME\tibco\cfgmgmt\conf\tea.conf</pre>
TEA SSH port.	2222	<pre>tea.shell.port property in TEA_CONFIG_ HOME\tibco\cfgmgmt\conf\tea.conf</pre>

TIBCO Documentation and Support Services

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

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The TIBCO Product Documentation website is updated frequently and is more current than any other documentation included with the product. To access the latest documentation, visit https://docs.tibco.com.

Product-Specific Documentation

Documentation for TIBCO ActiveMatrix BusinessWorks[™] is available on the TIBCO ActiveMatrix BusinessWorks[™] Product Documentation page.

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

TIBCO_HOME/release_notes/TIB_BW_6.8.0_docinfo.html where TIBCO_HOME is the toplevel 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 documentation for this product is available on the TIBCO ActiveMatrix BusinessWorks[™] page:

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

- TIBCO ActiveMatrix BusinessWorks™ Release Notes
- TIBCO ActiveMatrix BusinessWorks™ Installation
- TIBCO ActiveMatrix BusinessWorks[™] Application Development
- TIBCO ActiveMatrix BusinessWorks™ Bindings and Palettes Reference
- TIBCO ActiveMatrix BusinessWorks™ Concepts
- TIBCO ActiveMatrix BusinessWorks[™] Error Codes
- TIBCO ActiveMatrix BusinessWorks™ Getting Started
- TIBCO ActiveMatrix BusinessWorks™ Migration

- TIBCO ActiveMatrix BusinessWorks™ Performance Benchmarking and Tuning
- TIBCO ActiveMatrix BusinessWorks[™] REST Implementation
- TIBCO ActiveMatrix BusinessWorks™ Refactoring Best Practices
- TIBCO ActiveMatrix BusinessWorks™ Samples

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- 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 https://support.tibco.com. If you do not have a user name, you can request one by clicking Register on the website.

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