TIBCO Cloud[™] Integration – BusinessWorks[™] User's Guide

Software Release 2.3.4 July 2018



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TIBCO Documentation and Support Services

Documentation for this and other TIBCO products is available on the TIBCO Documentation site. This site is updated more frequently than any documentation that might be included with the product. To ensure that you are accessing the latest available help topics, visit:

https://docs.tibco.com

Product-Specific Documentation

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

• TIBCO Cloud™ Integration - BusinessWorks™ User's Guide

How to Contact TIBCO Support

For comments or problems with this manual or the software it addresses, contact TIBCO Support:

 For an overview of TIBCO Support, and information about getting started with TIBCO Support, visit this site:

http://www.tibco.com/services/support

• If you already have a valid maintenance or support contract, visit this site:

https://support.tibco.com

Entry to this site requires a user name and password. If you do not have a user name, you can request one.

How to Join TIBCO Community

TIBCO Community is an online destination for TIBCO customers, partners, and resident experts. It is a place to share and access the collective experience of the TIBCO community. TIBCO Community offers forums, blogs, and access to a variety of resources including product wikis that provide in-depth information, white papers, and video tutorials. In addition, users can submit and vote on feature requests via the Ideas portal. For a free registration, go to https://community.tibco.com.

Overview

The TIBCO Cloud™ Integration - BusinessWorks™ provides capabilities of TIBCO BusinessWorks Container Edition and Plug-ins on AWS. Using TIBCO Cloud™ Integration - BusinessWorks™, you can quickly and easily connect API's, microservices and backend systems. With easy-to-use drag-and-drop graphical development environment, graphical data mapper and a vast library of connectors, you can quickly and easily create cloud-native integration applications and deploy them on AWS leveraging native features of AWS Elastic Container Service or your choice of Docker-based PaaS build on AWS for container management.

The following are the product listing available for TIBCO Cloud™ Integration - BusinessWorks™ on AWS marketplace:

- TIBCO Cloud[™] Integration BusinessWorks[™] (PAYG) Consumption-based pricing model helps you to pay only for the number of containers running per hour. This gives you the flexibility to scale on demand and manage software cost as you go.
- TIBCO Cloud™ Integration BusinessWorks™ (BYOL)- With BYOL model, you can use your existing TIBCO Cloud Integration licenses to run BusinessWorks Container Edition applications on AWS, leveraging the AMI (Amazon Machine Image) or CloudFormation templates provided on AWS Marketplace.

You must have knowledge of TIBCO BusinessWorks[™] Container Edition to use TIBCO Cloud[™] Integration - BusinessWorks[™] . For more information, See the TIBCO Cloud[™] Integration - BusinessWorks[™] documentation.

This chapter contains the following sections:

- Subscribing to TIBCO Cloud[™] Integration BusinessWorks[™]
- Metering Workflow for Flexible Consumption Pricing (FCP)
- Flexible Consumption Pricing Model
- Supported Plug-ins
- Cancellation and Termination

Subscribing to TIBCO Cloud[™] Integration - BusinessWorks[™]

To get started, you must first access AWS marketplace and subscribe to TIBCO Cloud[™] Integration - BusinessWorks[™] (PAYG) or TIBCO Cloud[™] Integration - BusinessWorks[™] (BYOL).

Prerequisites

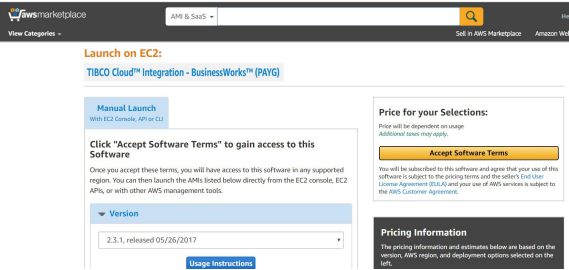
You'll need a few things before you install and run TIBCO Cloud™ Integration - BusinessWorks™ for AWS Marketplace on Amazon Web Services. Ensure that you have an AWS account. To create an AWS account, go to the Amazon Web Services sign up page, click the Sign Up button, and follow the instructions.

Procedure

- 1. Log in to Amazon Web Services Marketplace account.
- 2. Use the search option to locate TIBCO Cloud[™] Integration BusinessWorks[™] on the AWS Marketplace.
- 3. Click **Continue to Subscribe** to go to the Launch page.

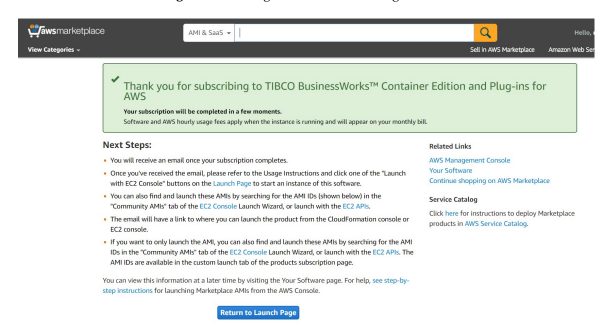


4. To subscribe to TIBCO Cloud™ Integration - BusinessWorks™ , verify the information on this page and click **Accept Software terms**.



After subscribing to the TIBCO Cloud[™] Integration - BusinessWorks[™], you can launch the Single AMI or AWS CloudFormation Stack using CloudFormation template. For more information, see Launching TIBCO Cloud[™] Integration - BusinessWorks[™]

5. Click **Return to Launch Page** to start using TIBCO Cloud[™] Integration - BusinessWorks[™] software.



Flexible Consumption Pricing (FCP) for TIBCO Cloud[™] Integration - BusinessWorks[™] (PAYG)

TIBCO Cloud™ Integration - BusinessWorks™ starts an aggregator service on every EC2 instance, launched through Single AMI or CloudFormation Template option. This service MUST be running on the EC2 instance. Any TIBCO BusinessWorks Container Edition application started in a Docker container on the EC2 instance, it automatically connects to the aggregator and sends its metering units every hour. The aggregator service aggregates metering units from all the containers running on the EC2 instance and invokes AWS Marketplace Metering Service to send metering record every hour.

Scenario 1

If aggregator service is down,

- TIBCO BusinessWorks Container Edition application tries to send metering units to aggregator hourly.
- If the hourly invocation fails due to TIBCO BusinessWorks Container Edition application not
 receiving any response from aggregator, the application tries to send the metering units to
 aggregator in the next hour.
- If 2 retry attempt fails, then TIBCO BusinessWorks Container Edition application will be stopped.

Scenario 2

If aggregator service fails to send metering records to AWS metering service,

- TIBCO BusinessWorks Container Edition application tries to send metering units to aggregator hourly.
- If the hourly invocation fails due to TIBCO BusinessWorks Container Edition application receiving any status code other than 200 from aggregator, the application tries to send the metering units to aggregator in the next hour.
- If 3 retry attempts fail, then TIBCO Cloud™ Integration BusinessWorks™ is stopped.

Flexible Consumption Pricing Model

TIBCO CloudTM Integration - BusinessWorksTM uses consumption-based pricing model to calculate the cost of running TIBCO BusinessWorks Container Edition application on AWS Marketplace Metering Service. You pay only for the number of containers running per hour. This gives you flexibility to scale on demand and manage software cost on the go. All charges are incurred hourly by the customer. Usage is calculated and billed monthly.

Software Cost for FCP

TIBCO CloudTM Integration - BusinessWorksTM uses "Consumption Unit" as a Flexible Consumption Pricing (FCP) dimension when sending metering records to AWS Marketplace Metering Service. The metering service uses this dimension to meter the TIBCO CloudTM Integration - BusinessWorksTM and Plug-ins consumption per hour and charges the customer based on the consumption.

One TIBCO BusinessWorks Container Edition application docker container uses 5 TIBCO BusinessWorks consumption units per hour and one ActiveMatrix BusinessWorks plug-in uses 2 TIBCO BusinessWorks consumption units per hour.

For Example,

Assume that 1 TIBCO BusinessWorks Container Edition application container is running for 10 hours and the TIBCO BusinessWorks Container Edition application uses 3 BusinessWorks Plug-ins supported with TIBCO Cloud™ Integration - BusinessWorks™ for AWS marketplace:

1 TIBCO Cloud[™] Integration - BusinessWorks[™] App Container = 5 TIBCO BusinessWorks Consumption Units per hour

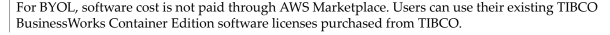
1 BW Plug-in = 2 TIBCO BusinessWorks consumption units per hour

Total units consumed per hour = 1*5 + 3*2 = 11 TIBCO BusinessWorks Consumption Units

Total units consumed in 10 hours = 10*11 = 110 TIBCO BusinessWorks ConsumptionUnit Hrs

Total Price for the app container = 110 * Price for 1 TIBCO BusinessWorks Consumption Unit

Price per consumption unit is listed on the AWS Marketplace page for TIBCO Cloud[™] Integration - BusinessWorks[™] and Plug-ins. On Billing dashboard for your AWS account, you can see the total ConsumptionUnitHrs for TIBCO Cloud[™] Integration - BusinessWorks[™] and Plug-ins and the software cost is calculated based on consumption.



AWS Infrastructure Cost

Users incur associated AWS infrastructure charges depending on the services and infrastructure used such as AWS EC2, S3, EBS and so on. These rates and fees are defined and controlled by AWS and can vary between regions.

If the target group is not configured correctly for an application, the health check fails and the application is stopped. I this scenario, the new container spins up and you are charged for the each new container spinned up automatically till the time you fixes the target group or deletes the application service.

Annual Premium Subscription

Users can contact TIBCO Sales to purchase Premium Subscription for TIBCO CloudTM Integration - BusinessWorksTM. This subscription includes right to open up to 12 or unlimited Support Requests expiring one year from the date of purchase.

Supported Plug-ins

The following plug-ins are supported by TIBCO Cloud™ Integration - BusinessWorks™ on Amazon Web Services Marketplace.

Sr. No	ID	Plug-In Name	Version
1	DC	TIBCO ActiveMatrix BusinessWorks™ Plug-in for Data Conversion	4.5.1
2	DCRM	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for 6.5.0 Microsoft Dynamics CRM	
3	MongoDB	TIBCO ActiveMatrix BusinessWorks™ Plug-in for MongoDB	6.2.1
4	SFDC	TIBCO ActiveMatrix BusinessWorks™ Plug-in for Salesforce.com	6.4.0
5	ServiceNow	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for ServiceNow	6.0.0

Sr. No	ID	Plug-In Name	Version
6	MQ	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for WebSphere MQ	8.5.1
7	OData	TIBCO ActiveMatrix BusinessWorks™ Plug-in for OData	6.0.1
8	AMQP	TIBCO ActiveMatrix BusinessWorks™ Plug-in for AMQP	6.0.1 HF 1
9	Kafka	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for Apache Kafka	6.0.0
10	S3	TIBCO ActiveMatrix BusinessWorks™ Plug-in for Amazon S3	6.1.1
11	Cassandra	TIBCO ActiveMatrix BusinessWorks™ Plug-in for Apache Cassandra	6.3.0
12	Marketo	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for Marketo	7.2.1
13	SQS-SNS	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for Amazon SQS and SNS	6.2.0
14	SFTP	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for sFTP 6.1.2	
15	FTL	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for TIBCO FTL	6.4.1
16	Workday	TIBCO ActiveMatrix BusinessWorks™ Plug-in for Workday	6.0.1
17	Netsuite	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for Netsuite 6.	
18	PDF	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for PDF	6.2.1
19	Files	TIBCO ActiveMatrix BusinessWorks™ Plug-in for Files	8.1.0
20	SAP	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for SAP Solutions	8.2.1
21	ADB	TIBCO ActiveMatrix BusinessWorks [™] Plug-in for ADB	8.1.0

Cancellation and Termination

Users have the right to cancel their subscription for TIBCO Cloud $^{\text{\tiny TM}}$ Integration - BusinessWorks $^{\text{\tiny TM}}$ at any time.

TIBCO may remove the listing from the AWS Marketplace at any time with prior notice in accordance with the AWS Marketplace Listing Guidelines. AWS may also remove the listing from the AWS Marketplace at any time for any reason. Upon any removal by TIBCO or AWS of the listing from the AWS Marketplace, existing users can continue to exercise their rights in Marketplace Listing for the remainder of the term the user has acquired rights to use Marketplace Content or, if longer, 90 days after removal. Upon termination of the Agreement, AWS may terminate all access to the Marketplace

Content. We strongly advise existing users that they back up their data prior to expiration or cancellation, as TIBCO will not provide access to the customer's data after termination or cancellation.

Launching TIBCO Cloud™ Integration - BusinessWorks™

TIBCO Cloud $^{\text{\tiny TM}}$ Integration - Business Works $^{\text{\tiny TM}}$ provide the following deployment options on AWS Marketplace.

- Single AMI
- CloudFormation Template to setup AWS ECS Cluster.
- CloudFormation Template to create and extend TIBCO BusinessWorks Container Edition base docker image and push installers to S3

Launching Single Amazon Machine Image (AMI)

You can create an EC2 instance from Amazon Machine Image (AMI). After you subscribe to TIBCO Cloud[™] Integration - BusinessWorks[™], you can launch the AMI from the marketplace page.

The following are the artifacts that are provided in the Single AMI:

Directory /home/ec2-user/bwce/ includes the following directories:

- bwce-runtime: Contains bwce-runtime zip.
- bwce-docker: Contains TIBCO BusinessWorks Container Edition docker open source script. For more information, refer to https://github.com/TIBCOSoftware/bwce-docker.
- scripts: Contains create-push-image.sh script which creates TIBCO BusinessWorks Container Edition base image and pushes it to ECR repo.
- bwce-mon: Contains application monitoring feature for TIBCO Cloud™ Integration -BusinessWorks™.

The following are the installer that are shipped with the Single AMI:

- bwce: Contains TIBCO Business Studio[™] Container Edition installers for all supported OS
- plugins: Contains installer for TIBCO Cloud™ Integration BusinessWorks™ supported plugins & runtime zip files for all supported OS. For more information on supported plug-ins, see Supported Plug-ins.

For more details about AMI, Refer AWS Documentation.

Prerequisites

Ensure that you have subscribed to TIBCO Cloud TM Integration - Business Works TM and Plug-ins. See Subscribing TIBCO Cloud TM Integration - Business Works TM .

Run the following command,

to install docker in Single AMI.

sudo yum -y install docker-ce

to start docker

sudo systemctl start docker

For more details about Docker, Refer Docker Documentation.

Procedure

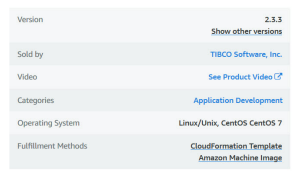
- 1. Open the TIBCO Cloud[™] Integration BusinessWorks[™] web page in AWS Marketplace.
- 2. In the **Pricing Information** section, select the region where you want to make the software available and specify the delivery method as **Single AMI**.



Product Overview

TIBCO CloudTM Integration (TCI) is an iPaaS that provides pervasive integration capabilities in a hybrid, deploy-anywhere model, that enables businesses to rapidly connect their applications and build new ones.

TIBCO Cloud™ Integration - BusinessWorks™ (PAYG) provides capabilities of TIBCO BusinessWorks™ Container Edition and a range of plug-ins for flexible consumption on AWS. It allows you to quickly and easily connect APIs, Microservices and backend systems. With an easy-to-use drag-and-drop visual development environment, graphical data mapper and vast library of connectors, you can quickly and easily create cloud-native integration applications and deploy them on AWS using Amazon Elastic Container Service. With the consumption based pricing model, you will pay only for number of containers running per hour. This gives you flexibility to scale on demand and manage the software cost as you go.

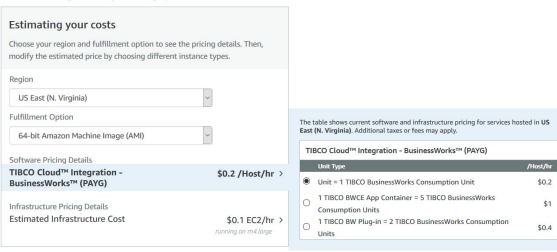


Highlights

- Speed time to market by graphically choreographing the interactions between microservices and APIs and leveraging an automated DevOps pipeline for continuous delivery
- Simplify the building and shipping of cloud-native apps, with native container support and transform existing apps to cloud-native with OOTB migration utility
- Build twelve-factor compliant cloud-native apps and simplify adopting microservices with out of the box support for microservices tooling such as; configuration management, service registry & discovery and circuit breaker patterns

Pricing Information

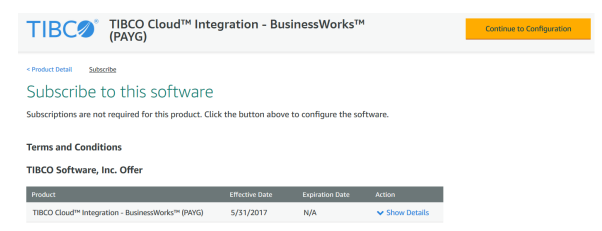
Use this tool to estimate the software and infrastructure costs based on your configuration choices. Your usage and costs might be different from this estimate. Th will be reflected on your monthly AWS billing reports.



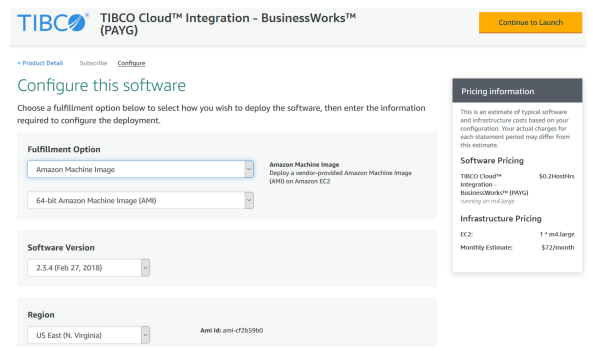
3. Click **Continue to Subscribe** to go to the Launch page.



4. To configure the application, click **Continue to Configuration**.



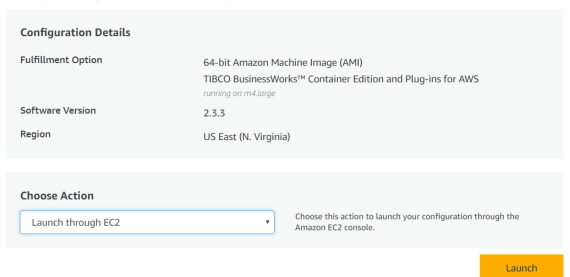
5. Select a fulfillment option as **Amazon Machine Image**. Also, select the **Software Version** and **Region** to launch the EC2 instance from the AMI.



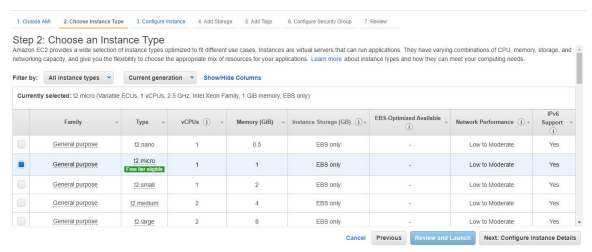
- 6. Click the **Continue to Launch** button to launch the EC2 instance from the AMI.
- 7. To launch your configuration through the Amazon EC2 console, Select **Launch through EC2** and click **Launch**.

Launch this software

Review your configuration and choose how you wish to launch the software.

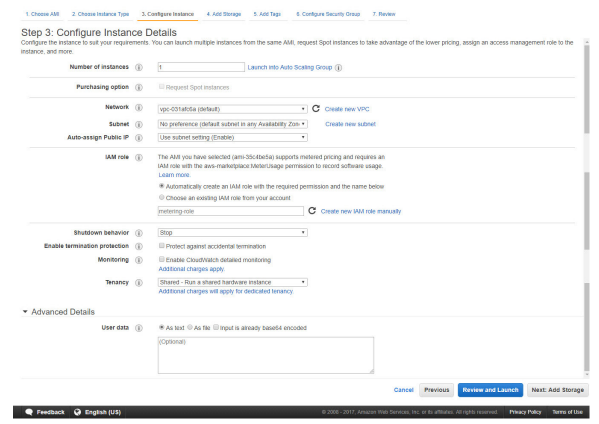


8. From **All instance types** list, select an instance type. For more information, see Amazon EC2 Instance Types

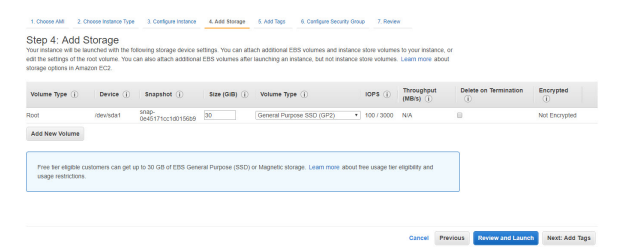


- 9. Click **Next: Configure Instance Details** at the bottom of the page, and provide the following details as per requirement. See the (i) icon for descriptions of each item.
 - Number of instances
 - Purchasing option
 - Network
 - Availability Zone (if using EC2) or Subnet (if using VPC)
 - Auto-assign Public IP
 - IAM role
 - IAM role must have permission for action aws-marketplace:MeterUsuage.
 - Shutdown behavior

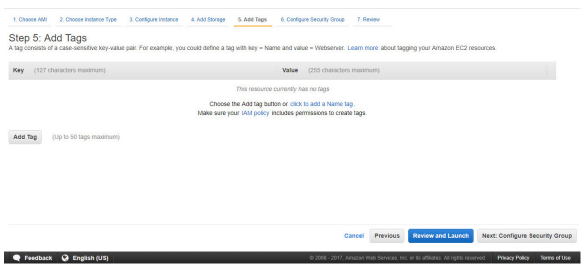
- Enable termination protection
- Monitoring
- Tenancy
- 10. Expand the **Network interfaces** section, where you can attach one or more network interface to your instance during launch.
- 11. Expand the **Advanced Details** section and fill out the **User data** field if required.



12. Click **Next: Add Storage** and review the storage details. You can add Elastic Block Store and instance store volumes by clicking the **Add New Volume** button.



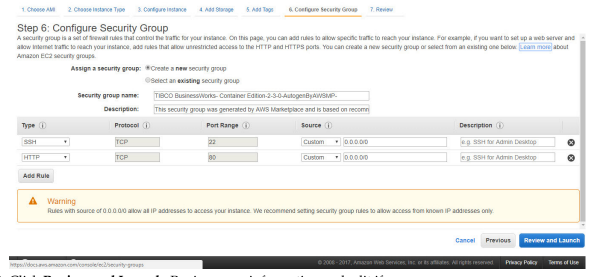
13. Click Next: Tag Instance and add optional tags. To add more tags, click the Create Tag button.





A tag is a key or value pair that flows to resources inside your stack. You can add up to 10 unique tags to each instance.

14. Click **Next: Configure Security Group** and configure your firewall rules. Choose an existing security group or create a new security group.



- 15. Click **Review and Launch**. Review your information and edit if necessary.
- 16. Click Launch.

A message is displayed, informing you that the instance is now launching. Your instances might take a few minutes to launch, depending on the software you are running.

17. Click Close.

Running TIBCO BusinessWorks Container Edition Application on Standanlone EC2

You can run a TIBCO BusinessWorks Container Edition application on standalone EC2 instance using Single AMI.

Prerequisites

1. Run the following command to install required packages for Docker.

sudo yum install -y yum-utils device-mapper-persistent-data lvm2

Run the following command to set up stable repository.
 sudo yum-config-manager --add-repo https://download.docker.com/linux/centos/docker-ce.repo

Procedure

- 1. Log in to EC2 instance of TIBCO Cloud™ Integration BusinessWorks™ created by launching Single AMI.
- 2. Run the following command to install Docker.

sudo yum -y install docker-ce

3. Run the following command to start Docker container.

sudo systemctl start docker



The scripts for creating Docker image for TIBCO CloudTM Integration - BusinessWorksTM are available at /home/ec2-user/bwce/bwce-docker/

4. Run the following command to manage Docker as non-root user.

sudo usermod -aG docker \$USER

- Copy the required artifacts at /home/ec2-user/bwce-bwce-docker/resources/addons/ (certs, jars, lib, monitoring-agents, plugins, thirdparty-installs) location if you want to extend TIBCO BusinessWorks Container Edition base image.
- 6. Run the following command to create TIBCO Cloud™ Integration BusinessWorks™ Docker image at /home/ec2-user/bwce/bwce-docker/ run location.

./createDockerImage.sh /home/ec2-user/bwce/bwce-runtime/bwceruntime-aws-<version>.zip tibco/bwce:<version>

7. Create the application image using the following command:

docker build -t http-app .



You can built the TIBCO Cloud TM Integration - BusinessWorks TM Application image on top of tibco/bwce: <version> image.

8. Run the application image using the following command.

docker run -i -d -p 8080:8080 http-app

For more information about running application on Docker, see of *TIBCO BusinessWorks Container Edition Sample* guide.

Launching CloudFormation Template to Set up AWS ECS Cluster

CloudFormation template creates a CloudFormation Stack which builds a base TIBCO Cloud™ Integration - BusinessWorks™ and Plug-ins docker image, creates an ECR repository with name 'tibco-bwce' and pushes base docker image into the ECR repository. It then deploys a VPC, with a pair of public and private subnets spread across two availability zones. It deploys an Internet Gateway, with a default route on the public subnets. It deploys a pair of NAT Gateways (one in each AZ) and default routes for them in the private subnets. It then deploys a highly available ECS cluster of EC2 instances (ECS Hosts) launched from the TIBCO BWCE AMI in an AutoScaling Group, with the EC2 instances distributed across multiple Availability Zones. This template also provides you an option to create an Amazon S3 bucket and folder structure inside the bucket required for base docker image customization.

Prerequisites

Ensure that you have subscribed to TIBCO Cloud™ Integration - BusinessWorks™ and Plug-ins on AWS Marketplace. For more information, see Subscribing TIBCO Cloud™ Integration - BusinessWorks™.

Procedure

- 1. Open the TIBCO Cloud[™] Integration BusinessWorks[™] web page.
- 2. In the **Pricing Information** section, select the region where you want to make the software available and specify the delivery method as **Setup ECS Cluster**.



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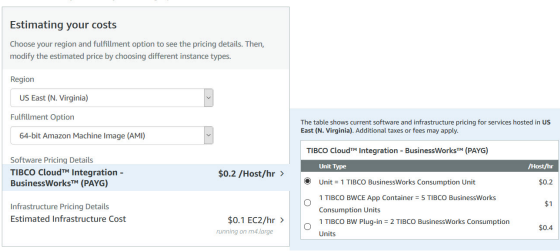


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Pricing Information

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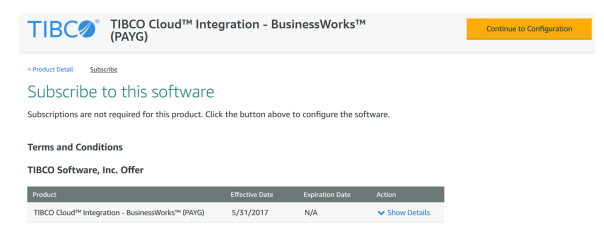


Ensure that the ECS is supported in some regions only. For more information, see Region Table.

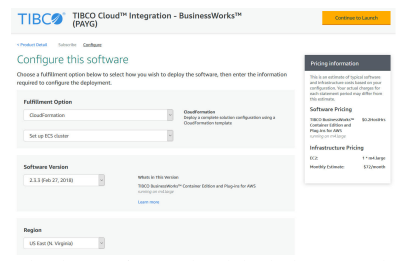
3. Click **Continue** to go to the Launch page.



4. To configure the application, click **Continue to Configuration**.



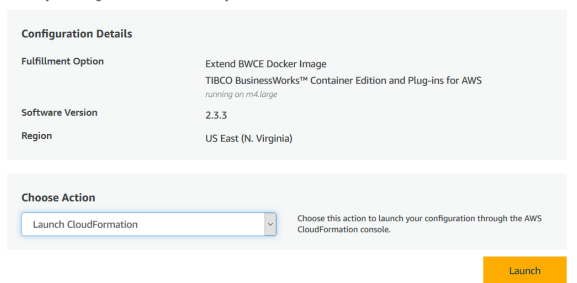
5. Select a fulfillment option as **Cloud Formation** and **Set up ECS Cluster**, **Software Version**, and **Region** to launch the EC2 instance from the AMI.



6. To launch your configuration through the Cloud Formation, Select **Launch Cloud Formation** and click **Launch**.

Launch this software

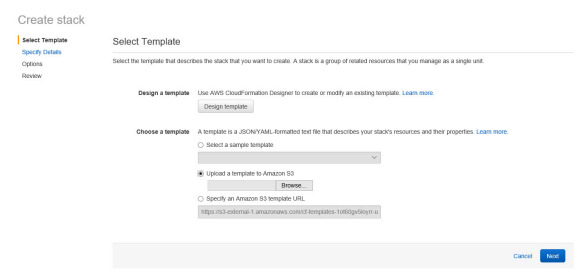
Review your configuration and choose how you wish to launch the software.



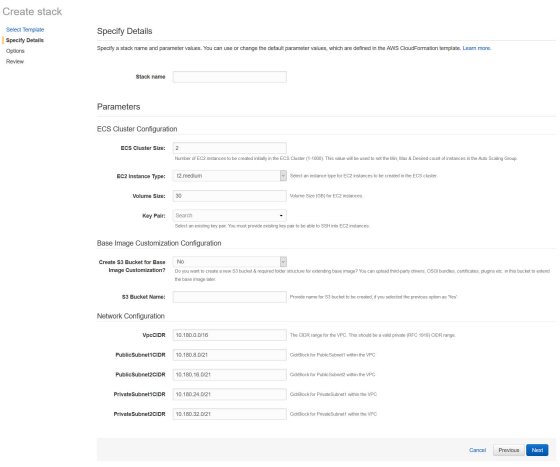
The Select Template page is displayed.



By default, AWS provides a template source URL. Do not change this.



7. Click **Next**. The Specify Details page is displayed.



8. In the **Stack Name** field, give a unique name to your CloudFormation stack.



Stack name must not exceed 24 characters.

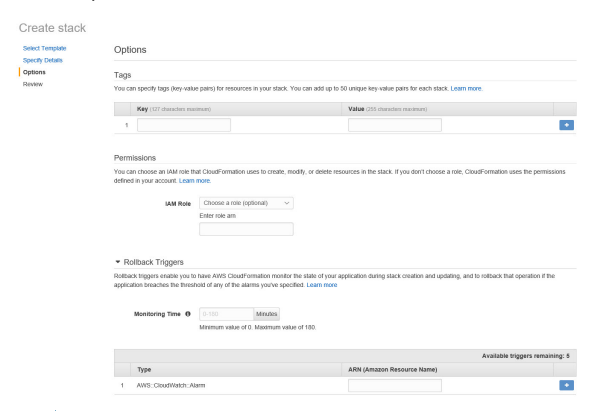
- 9. In the ECS Cluster Size field, enter the number of ECS hosts you want to deploy.
- 10. Select an appropriate **EC2 InstanceType** for the ECS Cluster from the drop-down.



Performance might vary based on system attributes such as network bandwidth, memory requirements for a given use case and query requirements. For more information about EC2 instance types, see the AWS documentation: http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/instance-types.html

- 11. In the Key Pair field (optional), enter an existing key pair name for SSH access to the ECS instance.
- 12. Select Yes to Create S3 Bucket for Base Image Customization and specify S3 Bucket Name.
 - a) After the Stack is in CREATE_COMPLETE state, an S3 Bucket is created with the user provided name.
 - b) The S3 Bucket consist of following folders:
 - /certs
 - /jars
 - /lib
 - /monitor-agents
 - /plugins
 - /thirdparty-installs

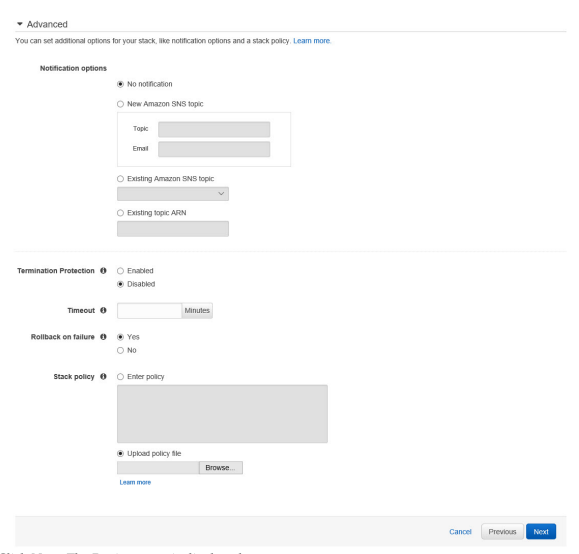
- c) Before running the Extend TIBCO Cloud[™] Integration BusinessWorks[™] Docker Image CloudFormation template, user must copy required artifacts (optional) in respective folders in the S3 bucket.
 - Copy certificates to /certs folder.
 - Copy additional OSGi bundle jars (jars required by plugins, DB drivers, MQ jars etc.) to /jars folder.
 - Copy additional libraries to /lib folder.
 - Copy TIBCO Cloud[™] Integration BusinessWorks[™] monitoring agent jar to /monitor-agents folder.
 - Copy TIBCO Cloud[™] Integration BusinessWorks[™] supported plug-in runtime zip files to / plugins folder.
 - Copy thirdparty installation zip to /thirdparty-installs folder.
- d) Configure the network by providing the CIDR IP range for VPC, public and private subnets. By default, the values are provided.
- 13. Click **Next**. The Options page is displayed.
- 14. Specify tags (key-value pairs) for resources in your stack and select the **IAM Role** to create, modify, or delete resources from the stack. You can also set the amount of monitoring time, during which CloudFormation monitor all rollback triggers after the stack creation or update operation deployed on all necessary resources.



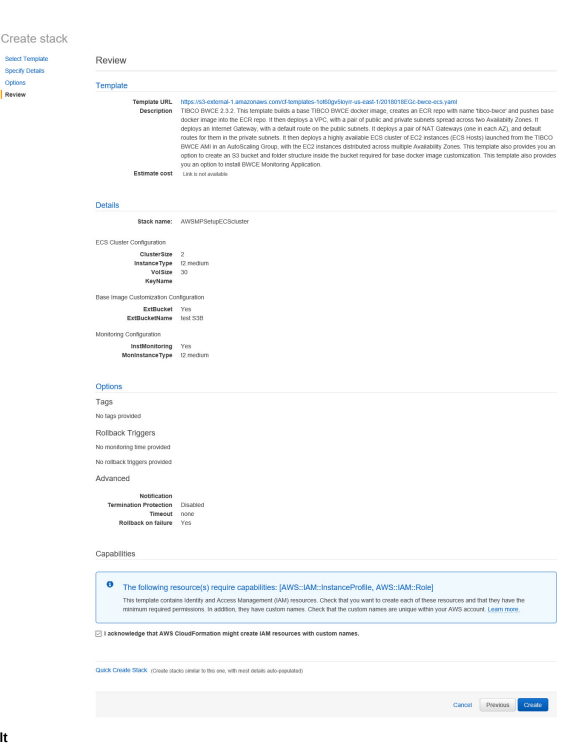


A tag consists of a key or value pair that flows to resources inside your stack. You can add up to 10 unique tags for each instance.

15. Expand the **Advanced** section of the Options page and set your notification, timeout, and other options, if required. Click the **Learn more** link for an explanation of these options.



- 16. Click **Next**. The Review page is displayed.
- 17. Click the **acknowledgment** check box, then click **Create**.

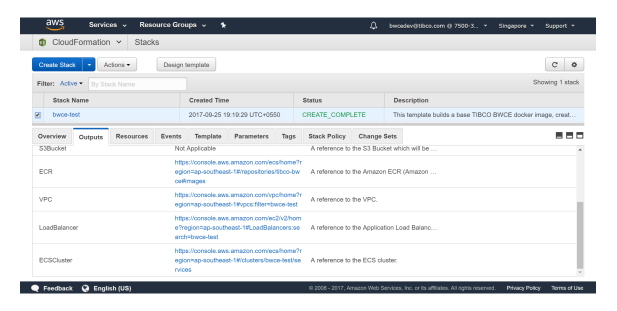


Result

Select Template

Specify Details Ontions

You see your Stack Name listed in a table. While it is being created, the Status column is displays the status as CREATE_IN_PROGRESS. After a few minutes the status should change to CREATE_COMPLETE. After the Stack is in CREAT_COMPLETE state, the **Outputs tab** contains the URL for various AWS resources created as part of the Stack.



Launching CloudFormation Template to create and extend TIBCO BusinessWorks Container Edition Base Docker Image

The CloudFormation template creates new ECR repository and pushes TIBCO BusinessWorks Container Edition base docker image into the repository. You can use it to extend the base docker image. If you provide S3 Bucket Name, the template adds all resources uploaded in the S3 bucket to the base image. If you provide List of Plug-ins, the template adds specified BusinessWorks Plug-ins runtime artifacts to the base image. In case, you select **Do you want to push Business Studio and BusinessWorks Plug-ins installer to S3** as **Yes** and provide **S3 Bucket Name**, the TIBCO Business Studio™ Container Edition and Business works Plug-ins installer is copied to S3 bucket.

Prerequisites

Ensure that you have subscribed to TIBCO Cloud[™] Integration - BusinessWorks[™] on AWS Marketplace. Refer Subscribing to TIBCO Cloud[™] Integration - BusinessWorks[™].

Procedure

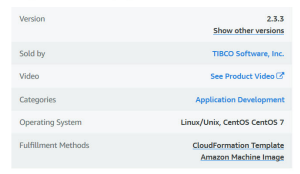
- 1. Open the TIBCO Cloud[™] Integration BusinessWorks[™] webpage.
- 2. Select the region where you want to make the software available and select the delivery method as **Extend BWCE Docker Image** from the drop-down list.



Product Overview

TIBCO Cloud™ Integration (TCI) is an iPaaS that provides pervasive integration capabilities in a hybrid, deploy-anywhere model, that enables businesses to rapidly connect their applications and build new ones.

TIBCO Cloud™ Integration - BusinessWorks™ (PAYG) provides capabilities of TIBCO BusinessWorks™ Container Edition and a range of plug-ins for flexible consumption on AWS. It allows you to quickly and easily connect APIs, Microservices and backend systems. With an easy-to-use drag-and-drop visual development environment, graphical data mapper and vast library of connectors, you can quickly and easily create cloud-native integration applications and deploy them on AWS using Amazon Elastic Container Service. With the consumption based pricing model, you will pay only for number of containers running per hour. This gives you flexibility to scale on demand and manage the software cost as you go.

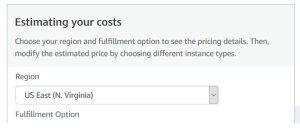


Highlights

- Speed time to market by graphically choreographing the interactions between microservices and APIs and leveraging an automated DevOps pipeline for continuous delivery
- Simplify the building and shipping of cloud-native apps, with native container support and transform existing apps to cloud-native with OOTB migration utility
- Build twelve-factor compliant cloud-native apps and simplify adopting microservices with out of the box support for microservices tooling such as; configuration management, service registry & discovery and circuit breaker patterns

Pricing Information

Use this tool to estimate the software and infrastructure costs based on your configuration choices. Your usage and costs might be different from this estimate. Th will be reflected on your monthly AWS billing reports.

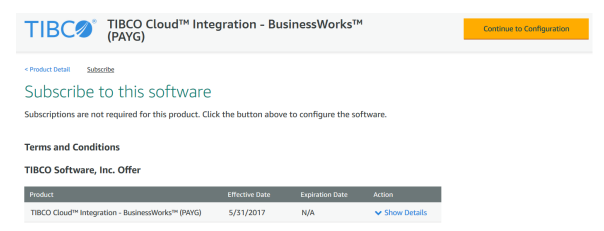


3. Click **Continue** to go to the Launch page.

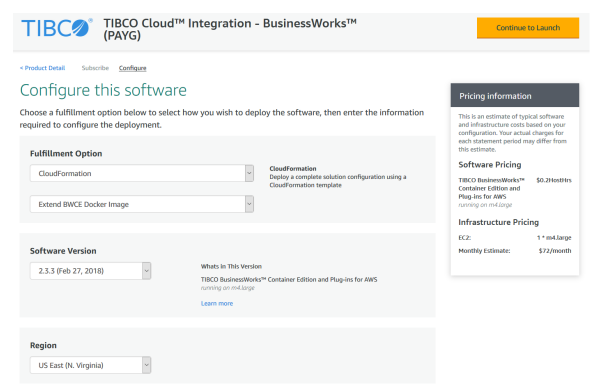
The table shows current software and infrastructure pricing for services hosted in **US**



4. To configure the application, click **Continue to Configuration**.



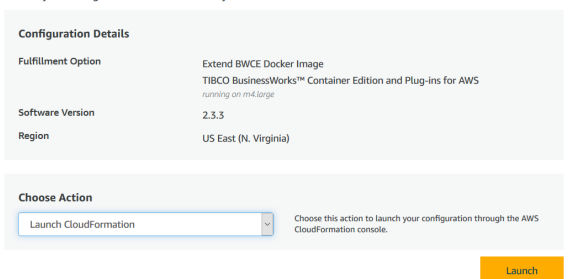
5. Select a fulfillment option as **Cloud Formation** and **Extend BWCE Docker Image**. Select the **Software Version** and **Region** to launch the EC2 instance from the AMI.



6. To launch your configuration through the Cloud Formation, Select **Launch Cloud Formation** and click **Launch**.

Launch this software

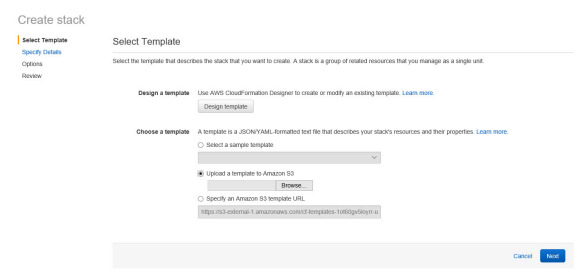
Review your configuration and choose how you wish to launch the software.



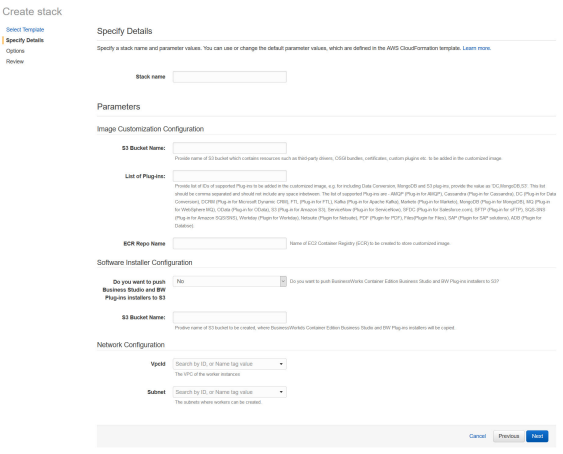
The Select Template page is displayed.



By default, AWS provides a template source URL. Do not change this.



7. Click **Next**. The Specify Details page is displayed.



- 8. In the **Stack Name** field, give a unique name to your CloudFormation stack.
- 9. In **S3 Bucket Name** field, provide the bucket name from where the artifacts are included in the customized base image.
- 10. Provide list of IDs of supported Plug-ins to be added in the customized image. For more information, refer Supported Plug-ins.



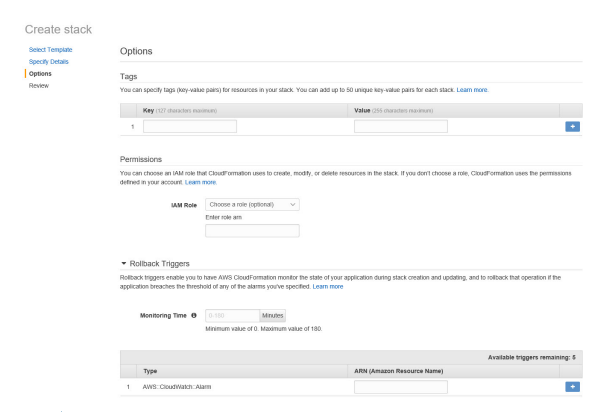
List of Plug-ins is case sensitive and must be comma separated with no space in between. This field is not available for TIBCO Cloud™ Integration - BusinessWorks™ (BYOL). You need to download the plug-in installer from edelivery site and upload it to the plug-in S3 bucket.

- 11. In the **ECR Repo Name** field, enter the name of EC2 Container Registry (ECR) to be created to store customized image.
- 12. Select Yes to push Business Studio and BW Plug-ins installers to S3 and specify S3 Bucket Name.



This field is not available for TIBCO Cloud[™] Integration - BusinessWorks[™] (BYOL).

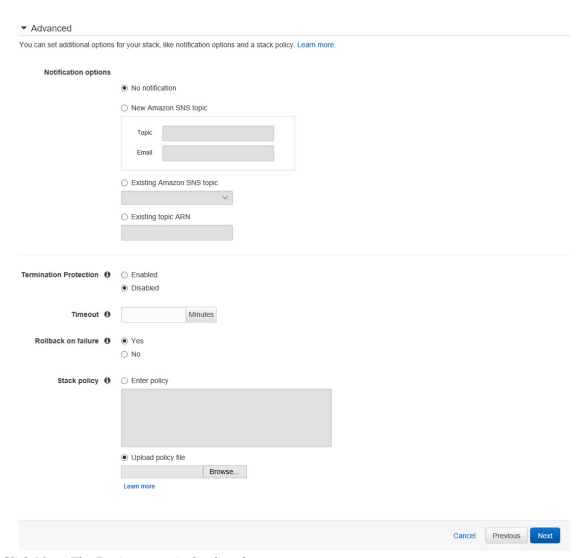
- 13. Configure the network by providing existing VPC and subnet ID.
- 14. Click **Next**. The Options page is displayed.
- 15. Add any tags you want to simplify administration of your infrastructure.





A tag consists of a key-value pair and flows to resources inside your stack. You can add up to 10 unique tags for each instance.

16. Expand the **Advanced** section of the Options page and set your notification, timeout, and other options. Click the **Learn more** link for an explanation of these options if required.

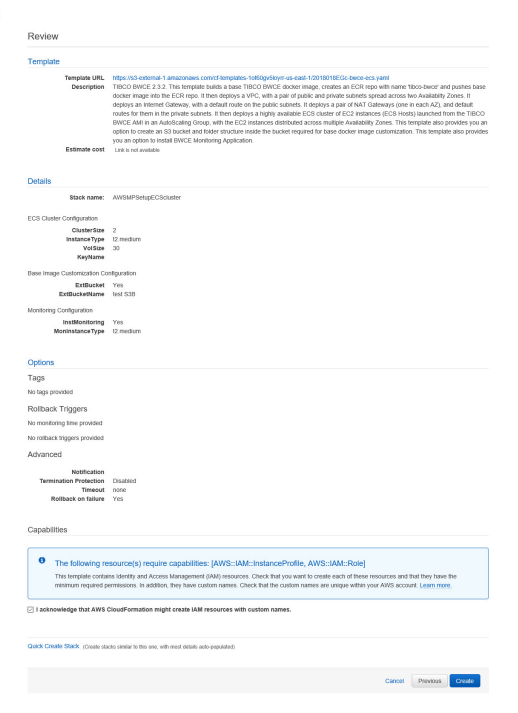


- 17. Click Next. The Review page is displayed.
- 18. Select the **acknowledgment** check box and click **Create**.

 You see your Stack Name listed in a table. While it's being created the Status column displays CREATE_IN_PROGRESS. After a few minutes, the status should change to CREATE_COMPLETE.

Create stack

Select Template
Specify Details
Options
Review



Cloud Formation Template Behavior

This section describe the creation and deletion behavior of the cloud formation templates.

• Set up ECS cluster:

The following AWS resources are created when ECS Cloud Formation template is used to create a stack.

```
AWS::EC2::VPC
AWS::EC2::Subnet (4)
AWS::EC2::SubnetRouteTableAssociation (4)
AWS::EC2::Route (3)
AWS::EC2::RouteTable (2)
AWS::EC2::EIP (2)
AWS::EC2::NatGateway (2)
AWS::EC2::SecurityGroup (2)
AWS::EC2::VPCGatewayAttachment
AWS::EC2::InternetGateway
AWS::ECS::Cluster
AWS::ElasticLoadBalancingV2::LoadBalancer
AWS::ElasticLoadBalancingV2::TargetGroup
AWS::ElasticLoadBalancingV2::Listener
AWS::AutoScaling::LaunchConfiguration
AWS::AutoScaling::AutoScalingGroup
AWS::IAM::InstanceProfile
AWS::IAM::Role
AWS::ECR::Repository
AWS::S3::Bucket
```

When you delete the stack, the AWS resources are deleted except for the following resources.

```
AWS::ECR::Repository
AWS::S3::Bucket
```

• "Extend BusinessWorks Container Edition base Docker image" template:

The following AWS resources are created when EXT Cloud Formation template is used to create a stack.

```
AWS::EC2::Instance
AWS::IAM::InstanceProfile
AWS::IAM::Role
AWS::ECR::Repository
AWS::S3::Bucket
```

When you delete the stack, the AWS resources are deleted except for the following resources.

```
AWS::IAM::Role
AWS::ECR::Repository
AWS::S3::Bucket
```

Application Development for Docker

The following section provides information about system module properties and environment variables as they apply to TIBCO BusinessWorks[™] Container Edition.

Switching the Container Platform

Procedure

- 1. In TIBCO Business Studio[™] Container Edition, click **Window** > **Preferences** .
- 2. In the Preferences dialog click BusinessWorks Container Edition > Container Platform.
- Choose Docker.
- 4. Click **Apply** and then **OK**.

What to do next

TIBCO Business Studio[™] Container Edition has to be restarted for the changes to take effect.



TIBCO recommends that you clean your workspace after TIBCO Business Studio[™] Container Edition is restarted.

This option can be accessed from the TIBCO Business StudioTM Container Edition menu **Project** > **Clean**.

Starting Studio in the Docker Mode

To start TIBCO Business Studio[™] Container Edition in the Docker mode add the property ContainerTarget and set the value to Docker in the following file:

TIBCO_HOME\studio\<version>\eclipse\configuration\config.ini

Here is a snippet of a sample config.ini file:

eclipse.application=org.eclipse.ui.ide.workbench eclipse.p2.data.area=@config.dir/../p2 osgi.bundles.defaultStartLevel=4 ContainerTarget=Docker

The preference is now set to Docker for every new workspace.

Environment Variables

This section lists the environment variables that can be used for TIBCO BusinessWorks $^{\text{TM}}$ Container Edition application deployment on Docker and Docker based platforms.

Environment Variable	Default Values	Description
BW_LOGLEVEL	ERROR	Used to set a log level for the TIBCO BusinessWorks [™] Container Edition application. The default value is ERROR. Supported values are: INFO DEBUG WARN ERROR
BW_ENGINE_THREADC OUNT	8	Used to set engine thread count for the TIBCO BusinessWorks [™] Container Edition application.
BW_ENGINE_STEPCOU NT	-1	Used to set engine step count for the TIBCO BusinessWorks [™] Container Edition application.
BW_APPLICATION_JOB_ FLOWLIMIT	n/a	Used to set flow limit for TIBCO BusinessWorks [™] Container Edition application.
APP_CONFIG_PROFILE	n/a	Name of the application profile that is to be used from a configuration management system such as ZUUL, Spring Cloud Config etc.
BW_PROFILE	n/a	Used to set the name of the BusinessWorks profile from the application.
BW_JAVA_OPTS	n/a	Used to set Java properties that are used at run time. The properties are specified using name-value pairs and are separated by spaces. For example, BW_JAVA_OPTS="-Dname=value - Dname=value"

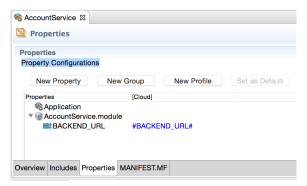
Environment Variable	Default Values	Description
MASHERY_SERVICE_CO NFIG	n/a	Applications can pass TIBCO Mashery configuration information using the MASHERY_SERVICE_CONFIG environment variable.
		The value of the environment variable is a JSON string with the required TIBCO Mashery configuration.
		See Integrating with TIBCO Mashery for more information.
CONSUL_SERVER_URL	n/a	Used to set Consul server configuration.
		For example,
		CONSUL_SERVER_URL=http:// 127.0.0.1:8085
		This must be set if you intend to use Consul for application configuration or for service registration and discovery.
EUREKA_SERVER_URL		Used to set Eureka server configuration.
		For example,
		EUREKA_SERVER_URL=http:// 127.1.0.1:8080/eureka
		This must be set if you intend to use Eureka for service registration and discovery.
MEMORY_LIMIT	1024M	To optimize memory usage at runtime, set this environment variable to the configured memory.
		For example,
		MEMORY_LIMIT=512M
		when the Docker container is launched with 512M.
BW_JMX_CONFIG	n/a	Used to set JMX configuration (RMI host and JMX port) for monitoring TIBCO BusinessWorks™ Container Edition application. The value should be provided in RMI_HOST:JMX_PORT format.
		For example,
		BW_JMX_CONFIG=192.168.99.100:8050
BW_JAVA_GC_OPTS	-XX:+UseG1GC	Used to set JAVA GC configuration. The value should be one of the standard Java GC VM Options.
		For example:
		BW_JAVA_GC_OPTS=-XX:+UseParallelGC

Environment Variable	Default Values	Description
-e DISABLE_BWCE_EAR_V ALIDATION=true	None	Used to deploy the ActiveMatrix BusinessWorks 6.x application EAR file on TIBCO Cloud™ Integration - BusinessWorks™ without converting project to Container Edition and rebuilding EAR file from TIBCO Business Studio Container Edition Ensure that the ActiveMatrix BusinessWorks 6.x EAR file is exported. ActiveMatrix BusinessWorks 6.x EAR file should only have TIBCO Cloud™ Integration - BusinessWorks™ supported activities and features.

Using Configurations from Configuration Management Services

You can use configurations from the configuration management services such as Consul by defining a token such as #property name# in the application properties, where property name is the name of the configuration parameter.

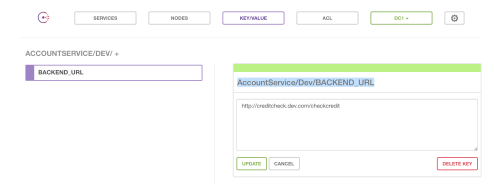
For example, #BACKEND_URL#.



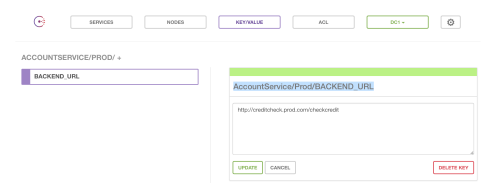
Follow these steps to use configurations from Consul:

- 1. Set the environment variable CONSUL_SERVER_URL. See Environment Variables
- 2. In your Consul service define the keys using the format <BWCE_APP_NAME>/<PROFILE NAME>/<KEY Name>.

For example, AccountService/Dev/BACKEND_URL



AccountService/Prod/BACKEND_URL



For more information, see Launching CloudFormation Template to create and extend TIBCO BusinessWorks $^{\text{\tiny TM}}$ Container Edition Base Docker Image.

Deploying an application on ECS

You can deploy an application on ECS and monitor the application logs by configuring the container with CloudWatch.

Prerequisites

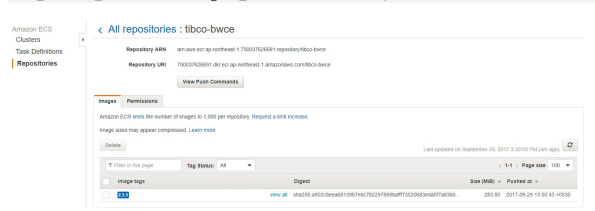
- Ensure that you have TIBCO BusinessWorks Container Edition application EAR and Docker files in the same directory.
- In the Docker file, ensure that the EAR file name and path is correct.
- In the Docker file, ensure that the base image points to the TIBCO BusinessWorks[™] Container Edition runtime base image, which is created by the CloudFormation template.

Procedure

1. To view the runtime base image, go to **AWS Console > Services > EC2 Container Service > Repositories > tibco-bwce**.

The Repository URI is shown as

<AWS_account_id>.dkr.ecr.<region_name>.amazonaws.com/tibco-bwce



To install the AWS CLI and Docker and for more information, see Amazon ECR Documentation.

2. Retrieve the docker login command that is used to authenticate your Docker client with your registry.

aws ecr get-login --no-include-email --region <region_name>



If you receive an Unknown options: --no-include-email error, install the latest version of the AWS CLI. For more details, see Installing the AWS Command Line Interface.

3. Run the docker login command that was returned in the previous step. If you are using Windows PowerShell, run the following command.

```
Invoke-Expression -Command (aws ecr get-login --no-include-email --region
<region_name>)
```

4. To generate the application image, navigate to the folder where the EAR and Docker files are stored and run the following command. For information about building a Docker file, see Docker Basics.

```
docker build -t <application_name> .
```



You can skip this step if your image is already built.

5. After the build is ready, tag the image to push it to the repository.

```
docker tag application_name:latest
<AWS_account_id>.dkr.ecr.<region_name>.amazonaws.com/application_name:latest
```

6. To push the image to your newly created AWS repository, run the following command:

```
docker push <AWS_account_id>.dkr.ecr.<region_name>.amazonaws.com/
application_name:latest
```



Ensure that you replace the <*region_name*> with your region such as ap-northeast-1 and Repository URI with the URI.

7. Create the services and task definition in ECS. A task definition is required to run Docker containers on Amazon ECS. Create task definition for TIBCO Cloud™ Integration - BusinessWorks™ application. For more details, see Amazon ECS Task Definitions.

The following is a sample taskdef.json file for reference.

```
"family": "launch-test-app",
    "containerDefinitions": [
        {
            "image": "<AWS-account_id>.dkr.ecr.<region_name>.amazonaws.com/
"cpu": 10,
            "memory": 512,
            "essential": true,
            "portMappings": [
                    "containerPort": 8080,
                    "hostPort": 8080
                }
            ],
"environment": [
                {
                    "name": "BW_LOGLEVEL",
                    "value": "DEBUG"
            ],
"logConfiguration": {
                "logDriver": "awslogs",
                "options": {
                    "awslogs-group": "bwce-app-log",
"awslogs-region": "<region_name>",
                    "awslogs-stream-prefix": "bwce"
                }
   ]
```

8. Register the task definition in the repository by running the following command.

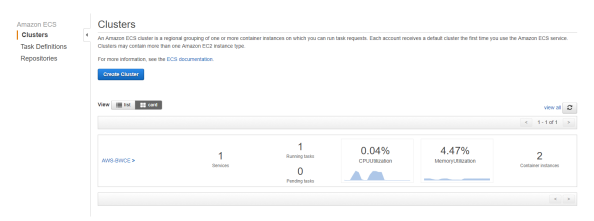
```
aws ecs register-task-definition --family <family_name_for_your_app> --cli-input-
json file://<taskdef_path>.json/> --region <aws_region>
```

9. To create a new service for your application, run the following command using the task definition. You can optionally configure your service to use load balancer to distribute traffic evenly across tasks in your service. For more details, see Services in Amazon ECS Documentation.

```
aws ecs create-service --service-name <Your_service_name> --desired-count 1 --
task-definition <your_family_name> --load-balancers
targetGroupArn=<your_target_group_arn>,containerName=<container_name>,containerPo
rt=<container_Port> --role <your_IAM_role_Arn> --cluster <your_cluster_name>
```

After the container is automatically configured with CloudWatch logs in taskdef, you can check your application logs in the service created in the ECS cluster.

You can also manually configure the CloudWatch. For more details, see Amazon Cloud watch Logs.



After the service is successfully running and the target group status is healthy, you can hit the load balancer URL according to the listener and target group configured in load balancers.



Amazon Terminology

Amazon Machine Image (AMI)

A supported and maintained Linux provided by Amazon Web Services for use on Amazon Elastic Compute Cloud (Amazon EC2). It is designed to provide a stable, secure, and high-performance execution environment for applications running on Amazon EC2. It also includes several packages that enable easy integration with AWS, including launch configuration tools and many popular AWS libraries and tools. Amazon Web Services also provides ongoing security and maintenance updates to all instances running the Amazon AMI.

• Amazon Web Services (AWS)

Cloud platform, used to provide and host a family of services, such as RDS, S3, EC2, DynamoDB.

AWS Console

The user interface Amazon has built around the available services offered. Within the AWS Console, there are sub-consoles for individual services (EC2, S3, RDS, CloudFront, DynamoDB, etc.)

AWS Marketplace

Storefront for commercial AMIs provided and managed by Amazon, which bills customer for usage and keeps a percentage of sales proceeds.

AWS Identity and Access Management (IAM)

AWS Identity and Access Management (IAM) enables you to create multiple users and manage the permissions for each of these users within your AWS Account. A user is an identity within your AWS account with unique security credentials that can be used to access AWS Services. IAM eliminates the need to share passwords or access keys, and makes it easy to enable or disable a user's access as appropriate.

- CloudFormation (CF)AWS CloudFormation gives developers and systems administrators an easy
 way to create and manage a collection of related AWS resources, provisioning and updating them in
 an orderly and predictable fashion.
- Marketplace AMI

An AMI that is distributed through the AWS Marketplace.

Public AMI

AMI configured as public by any Amazon user, and listed in everyone's AWS EC2 console AMI area.

RDS

Amazon Relational Database Service, which makes it easy to run MySQL, Oracle, or SQL Server database servers in the cloud. Amazon manages, upgrades, and backs up the server.

Stack

A collection of AWS resources you create and delete as a single unit.

CloudWatch

Amazon CloudWatch is a monitoring service for AWS cloud resources and the applications you run on AWS. You can use Amazon CloudWatch to collect and track metrics, collect and monitor log files, set alarms, and automatically react to changes in your AWS resources. Amazon CloudWatch can

monitor AWS resources such as Amazon EC2 instances, Amazon DynamoDB tables, and Amazon RDS DB instances, as well as custom metrics generated by your applications and services, and any log files your applications generate. You can use Amazon CloudWatch to gain system-wide visibility into resource utilization, application performance, and operational health. You can use these insights to react and keep your application running smoothly.

ECS

Amazon EC2 Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage Docker containers on a cluster of Amazon Elastic Compute Cloud (Amazon EC2) instances. Amazon ECS lets you launch and stop container-based applications with simple API calls, allows you to get the state of your cluster from a centralized service, and gives you access to many familiar Amazon EC2 features.