# Modernize Simple App (no code changes required)

The goal of this part of mock engagement is to modernize the PlantsByWebSphere application running on traditional WAS to run on IBM Cloud Private.

Note: Tasks 1-3 below are performed locally, step 4 required ICP access

# Task 1: Setup Application Environment

PlantsByWebSphere required traditional WAS (tWAS) and DB2 instance to run. In this excercise both tWAS and DB2 environments will be simulated by running corresponding Docker containers.

## Setup pre-loaded DB2 image with pre-configured application database

The instructions below will deploy a pre-configured application DB2 database in a container on ICP.

1. Download pre-loaded DB2 image with pre-configured application database.

```
docker pull vandepol/plantsdb-preloaded
```

This image contains a pre-configured DB2 database. The credentials for DB2 are:

```
DB2 User: db2inst1
DB2 Password: db2Pa2359w0rd123
```

2. Tag and Push the DB2 Docker image to the ICP Docker Registry

```
docker tag vandepol/plantsdb-preloaded mycluster.icp:8500/default/plantsdb-preloaded
docker login -u admin -p admin mycluster.icp:8500
docker push mycluster.icp:8500/default/plantsdb-preloaded
```

3. Deploy DB2 container into ICP

To deploy a container into ICP we need Kubernetes resource definitions for a deployment and a service.

```
Create a /root/lab4 folder
```

Create a file named deploy.yaml in /root/lab4 with the following contents:

```
apiVersion: v1
kind: Service
metadata:
    name: "plantsdb-preloaded"
    namespace: "default"
spec:
    type: NodePort
    ports:
    - name: db2
        port: 50000
        protocol: "TCP"
        targetPort: 50000
selector:
        app: "plantsdb-preloaded"
```

```
apiVersion: extensions/v1beta1
kind: Deployment
metadata:
  name: "plantsdb-preloaded"
  namespace: "default"
spec:
  replicas: 1
  template:
    metadata:
      labels:
        app: "plantsdb-preloaded"
    spec:
      containers:
      name: plantsdb-preloaded-db2express-c
        image: mycluster.icp:8500/default/plantsdb-preloaded
        args: ["db2start"]
        env:
        - name: LICENSE
          value: "accept"
        - name: DB2INST1_PASSWORD
          value: "db2Pa2359w0rd123"
```

4. Run the following command to create the deployment and service

```
kubectl create -f deploy.yaml
```

5. Run the following command to get the NodePort that has been assigned to the service

```
kubectl get services —n default
```

```
root@boot:~/lab4# kubectl get services
NAME
                                               CLUSTER-IP
                                                               EXTERNAL-IP
                                                                                                 AGE
                                  TYPE
                                                                              PORT(S)
                                  ClusterIP
                                               10.0.0.1
                                                                                                 62d
kubernetes
                                                               <none>
                                                                                                 18h
my-ta-ibm-transadv-dev-couchdb
                                  ClusterIP
                                               10.0.231.222
                                                                              5984/TCP
                                                               <none>
my-ta-ibm-transadv-dev-server
                                  ClusterIP
                                               10.0.109.199
                                                               <none>
                                                                              9080/TCP
                                                                                                 18h
                                  ClusterIP
                                               10.0.142.51
                                                                                                 18h
my-ta-ibm-transadv-dev-ui
                                                               <none>
                                                                              50000:30806/TCP
plantsdb-preloaded
                                  NodePort
                                               10.0.242.31
                                                                                                 18s
root@boot:~/lab4#
```

In our case DB2 endpoint will be 10.10.1.4:30806

# Traditional WAS setup

In this section you will build tWAS image with Plants By WebSphere application and Transformation Advisor data collector pre-installed. The tWAS application container will be run locally on Docker and will be used to run Transformation Advisor data collectors and collect scan results. The tWAS application container will be configured to use preloaded DB2 container Follow instructions to build tWAS image:

1. Clone XXX to your local disk:

```
cd /root/lab4
git clone https://github.ibm.com/vandepol/TA_Demo.git
```

2. Update wsadmin.py to reflect the ip address and port of your DB2 instance (from above). There are two DataSources, be sure that you update both

```
cd CreatePreConfiguredWASContainer
vi wsadmin.py
```

3. Build the Docker image:

docker build -t twas-plantsbywebsphere .

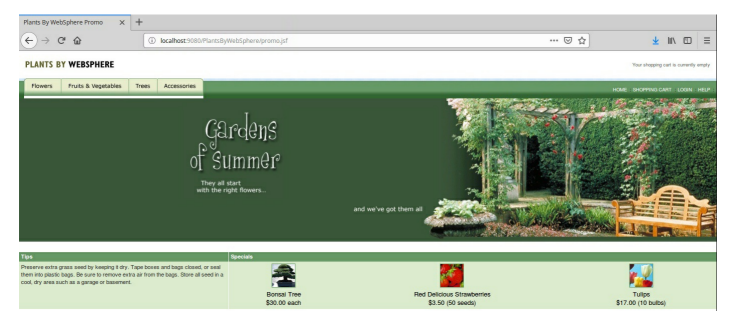
4. Start docker image to show running in tWAS.

docker run -p 9080:9080 -p 9443:9443 -p 9060:9060 -p 9043:9043 -v "\$(pwd)":/data -- name twas-plantsbywebsphere twas-plantsbywebsphere:latest

Login to admin console
 https://localhost:9043/ibm/console
 username: wsadmin password: password

You should see helloWorld in http://localhost:9080/HelloWorld

7. You should see PlantsByWebSphere in http://localhost:9080/PlantsByWebSphere



# Task 2: Run Transformation Advisor

### Run TA data collector

Run the TransformationAdvisor data collector (which already has been added to tWAS docker image via instructions in Dockerfile).

1. Open a new terminal session and execute the following comamnd

docker exec -it twas-plantsbywebsphere /demo/transformationadvisor2.1/bin/transformationadvisor -w /opt/IBM/WebSphere/AppServer -p AppSrv01 wsadmin
passw0rd -no-version-check

This may take ~10 or more minutes to complete and will end with an error which is expected as at the end of the scan the DataCollector attempts to upload the results to a TA instance that no longer exists.

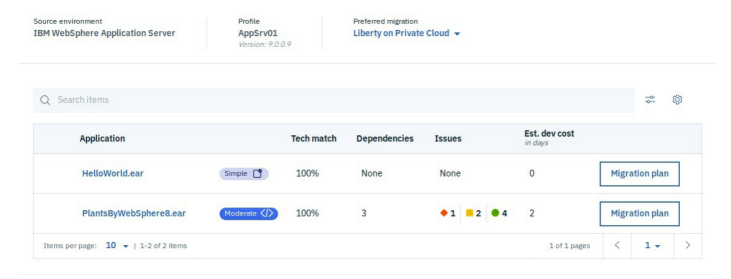
2. Copy resulting ZIP file to local machine using the following command

docker cp twas-plantsbywebsphere:/demo/transformationadvisor-2.1/AppSrv01.zip .

3. Enter CTRL+C in the terminal window where the traditional WebSphere container is running to shut the server down.

## Run TA Analysis

- 1. Create a new workspace Lab4 and DataColletion PlantsByWebSphere in the Transformation Advisor running on your ICP instance.
- 2. Upload the AppSrv01.zip file that you created in the previous step.



3. Review Analysis, Technology and Inventory reports. The analysis review confirms that PlantsByWebsphere8 is <a href="SIMPLE">SIMPLE</a> application for Modernization purposes.

# Task 3: Modernize Application

## Migrate application to Liberty in Docker

Transformation Advisor creates many accelerators to speed up the process of migrating an application. You can see the accelerators created by Transformation Advisor. Click the Migration Plan button.



#### MIGRATION BUNDLE

The files included in your migration bundle help your migration to IBM WebSphere Liberty, create an image and help you package your application as a helm chart for easy deployment.





- server.xml The Transformation Advisor extracts most of the configuration from tWAS and generates a server.xml for Liberty to use.
- Dockerfile Used to create the docker image which includes the application, and configuration for Liberty.
- Helm Charts Used in IBM Cloud Private to simplify the deployment of the application.
- deployment.yaml Used to create a Kubernetes Deployment and Service in IBM cloud private (similar to Helm chart, used for development and devOps).
- Jenkinsfile Used to automate build in Jenkins to get started with devOps and CI/CD (Continuous Integration/Continuous Development).
- pom.xml Used for maven builds, particularly useful if the application does not already employ build scripts.
- 1. Download server.xml and Dockerfile and place them in /root/lab4/liberty
- 2. Download plantsbywebspherev8.ear from https://github.ibm.com/vandepol/TA\_Demo/tree/master/GBS\_Exec\_Demo/Solution/binary/application and place it in /root/lab4/liberty/binary/application
- 3. Download db2jcc.jar and db2jcc\_licence\_cu.jar from https://github.ibm.com/vandepol/TA\_Demo/tree/master/GBS\_Exec\_Demo/Solution/binary/lib and place them in /root/lab4/liberty/binary/lib
- 4. Issuing ls -laR in the /root/lab4/liberty folder should now return

```
root@boot:~/lab4/liberty# ls -laR
.:
total 12
drwxr-xr-x 3 root root 56 Mar 12 11:55 .
drwxr-xr-x 4 root root 88 Mar 12 11:54 ...
drwxr-xr-x 4 root root 36 Mar 12 11:59 binary
-rw-r--r-- 1 root root 774 Mar 12 11:55 Dockerfile
-rw-r--r-- 1 root root 4208 Mar 12 11:55 server.xml
./binary:
total 0
drwxr-xr-x 4 root root 36 Mar 12 11:59 .
drwxr-xr-x 3 root root 56 Mar 12 11:55 ...
drwxr-xr-x 2 root root 36 Mar 12 11:59 application
drwxr-xr-x 2 root root 53 Mar 12 11:59 lib
./binary/application:
total 3012
drwxr-xr-x 2 root root
                             36 Mar 12 11:59 .
drwxr-xr-x 4 root root
                            36 Mar 12 11:59 ...
-rw-r--r-- 1 root root 3083843 Mar 12 11:59 plantsbywebsphere8.ear
./binary/lib:
total 3580
drwxr-xr-x 2 root root
                             53 Mar 12 11:59 .
drwxr-xr-x 4 root root 36 Mar 12 11:59 ...
-rw-r--r-- 1 root root 3657990 Mar 12 11:59 db2jcc.jar
-rw-r--r-- 1 root root
                          1410 Mar 12 11:59 db2jcc license cu.jar
```

- 5. Examine generated Liberty configuration file /root/lab4/liberty/server.xml and make the following changes:
- change the jpa-2.1 feature to jpa-2.0
- add user="db2inst1" password="db2Pa2359w0rd123" transactional="false" to the properties.db2.jcc line of the PlantsByWebSphereDataSourceNONJTA datasource
- add user="db2inst1" password="db2Pa2359w0rd123" transactional="true" to the properties.db2.jcc line of the PlantsByWebSphereDataSource datasource
- add location="plantsbywebsphere8.ear" to the application line

The modified server.xml should look like the one shown below:

```
<?xml version="1.0" encoding="UTF-8"?><!--Generated by IBM TransformationAdvisor</pre>
Tue Mar 12 16:36:59 UTC 2019--><server>
    <featureManager>
        <feature>jsp-2.3</feature>
        <feature>ejbLite-3.2</feature>
        <feature>servlet-3.1</feature>
        <feature>jsf-2.2</feature>
        <feature>beanValidation-1.1</feature>
        <feature>jndi-1.0</feature>
        <feature>cdi-1.2</feature>
        <feature>jpa-2.0</feature>
                                    ure>
        <feature>el-3.0</feature>
    </featureManager>
    <httpEndpoint host="*" httpPort="9080" httpsPort="9443" id="defaultHttpEndpoint"/>
    <authData id="DefaultNode01/PlantsAuthAlias" password="???" user="db2inst1"/>
    <jdbcDriver id="DB2 Universal JDBC Driver Provider" javax.sql.DataSource="com.ibm.db2.jcc.DB2ConnectionPoo</pre>
        library>
            <!-- <file name="/demo/db2drivers/db2jcc.jar"/> -->
            <file name="/config/lib/db2jcc.jar"/>
            <!-- <file name="/demo/db2drivers/db2jcc_license_cu.jar"/> -->
            <file name="/config/lib/db2jcc license cu.jar"/>
        </library>
    </jdbcDriver>
    <dataSource containerAuthDataRef="DefaultNode01/PlantsAuthAlias" id="PlantsByWebSphereDataSourceNONJTA" jd</p>
urceNON3
        kproperties.db2.jcc user="db2inst1" password="db2Pa2359w0rd123" transactional="false" leginTranForResu
eName="Plantisus enablectientifformation= raise enablemuttitffreadedaccessuelection= raise erforDetectionMode
ONJTA" nonTransactionalDataSource="false" portNumber="30806" preTestSQLString="SELECT CURRENT SQLID FROM SYSIB
 retrieveMessagesFromServerOnGetMessage="true" serverName="10.10.1.4" traceLevel="-1" unbindClientRerouteList
ewConnectionRetryCount="100" validateNewConnectionRetryInterval="3"/>
        <connectionManager agedTimeout="0" connectionTimeout="180" maxIdleTime="1800" maxPoolSize="10" minPool</p>
    </dataSource>
    <jdbcDriver id="DB2_Universal_JDBC_Driver_Provider_(XA)" javax.sql.DataSource="com.ibm.db2.jcc.DB2XADataSo</pre>
        library>
            <!-- <file name="/demo/db2drivers/db2jcc.jar"/> -->
            <file name="/config/lib/db2jcc.jar"/>
            <!-- <file name="/demo/db2drivers/db2jcc license cu.jar"/> -->
            <file name="/config/lib/db2jcc_license_cu.jar"/>
        </library>
    </jdbcDriver>
    <dataSource containerAuthDataRef="DefaultNode01/PlantsAuthAlias" id="PlantsByWebSphereDataSource" jdbcDriv</p>
rce">
        Name="PLANTOUB
                                                  enablemullithreadedAccessbelection="raise" eri
                                                                                                  orDetectionModel
e" portNumber="30806" preTestSQLString="SELECT CURRENT SQLID FROM SYSIBM.SYSDUMMY1" propagateClientIdentityUsi
e="false" serverName="10.10.1.4" traceLevel="-1" unbindClientRerouteListFromJndi="false" useTransactionRedirec
ewConnectionRetryInterval="3"/>
        <connectionManager agedTimeout="0" connectionTimeout="180" maxIdleTime="1800" maxPoolSize="10" minPool</pre>
    </dataSource>
    <!-- <variable name="DERBY_JDBC_DRIVER_PATH" value="${WAS_INSTALL_R00T}/derby/lib"/> --> <variable name="DERBY_JDBC_DRIVER_PATH" value="/config/lib"/>
    <variable name="DB2UNIVERSAL JDBC DRIVER NATIVEPATH" value=""/>
<applicationManager autoExpand="true"/>
    <application id="PlantsByWebSphere8" name="PlantsByWebSphere8" location="plantsbywebsphere8.ear" />
</server>
```

- 6. Modify the generated Dockerfile /root/lab4/liberty/Dockerfile and make the following changes:
- comment out the USER root line by adding a # to the beginning of the line
- change the COPY Dockerfile ./binary/application/\* /config/apps/ line to read
   COPY ./binary/application/\* /config/apps/
- add two lines below COPY ./binary/application/\* /config/apps/ that read:

```
RUN mkdir /config/lib
COPY ./binary/lib/* /config/lib/
```

comment out the line starting with RUN apt-get update and the line that starts \$\$ rm -rf below it

The modified **Dockerfile** should look like the one shown below:

```
# Generated by IBM TransformationAdvisor
# Tue Mar 12 16:37:00 UTC 2019
#IMAGE: Get the base image for Liberty
FROM websphere-liberty:webProfile7
#USER root
#BINARIES: Add in all necessary application binaries
COPY ./server.xml /config
COPY ./binary/application/* /config/apps/
RUN mkdir /config/lib
COPY ./binary/lib/* /config/lib/
#FEATURES: Install any features that are required
#RUN apt-get update && apt-get dist-upgrade -y \
#&& rm -rf /var/lib/apt/lists/*
RUN /opt/ibm/wlp/bin/installUtility install --acceptLicense defaultServer
# Upgrade to production license if URL to JAR provided
ARG LICENSE JAR URL
RUN \
  if [ $LICENSE JAR URL ]; then \
    wget $LICENSE JAR URL -0 /tmp/license.jar \
    && java -jar /tmp/license.jar -acceptLicense /opt/ibm \
    && rm /tmp/license.jar; \
   fi
USFR 1001
ant/Ohante /lah//lihante#
```

7. Build the image using the following command

```
docker build -t plantsbyliberty .
```

8. Run an instance of the new container using the following command:

```
docker run -d -p 9080:9080 -p 9443:9443 --name plantsbyliberty plantsbyliberty
```

9. Open browser to http://localhost:9080/PlantsByWebSphere and confirm the app working as expected with the DB2 data by clicking the Flowers link.



### PLANTS BY WEBSPHERE

Home

# Flowers Page 1 of 1











African Orchid

Baby Breath BI

Black-eyed Susan

Coleus

Yellow Shasta Daisy

10. Stop and remove the Docker container using the following commands:

```
docker stop plantsbyliberty
docker rm plantsbyliberty
```

# Task 4: Deploy Modernized Application to ICP

You are now ready to deploy the modernized application to IBM Cloud Private. Use the instructions in Task 1 as reference.

- 1. Tag the plantsbyliberty Docker Image as mycluster.icp:8500/default/plantsbyliberty
- 2. Push the Docker Image to the ICP Docker registry
- 3. Use the yaml shown below to create a deployment and service.

```
apiVersion: v1
kind: Service
metadata:
  name: "plantsbyliberty"
  namespace: "default"
spec:
  type: NodePort
  ports:
  - name: http
    port: 9080
    protocol: "TCP"
    targetPort: 9080
  selector:
    app: "plantsbyliberty"
apiVersion: extensions/v1beta1
kind: Deployment
```

```
metadata:
   name: "plantsbyliberty"
   namespace: "default"
spec:
   replicas: 1
   template:
     metadata:
     labels:
        app: "plantsbyliberty"
   spec:
        containers:
        - name: plantsbyliberty
        image: mycluster.icp:8500/default/plantsbyliberty
```

- 4. Determine the NodePort being used by the new service
- 5. Open a browser and navigate to <a href="http://10.10.1.4:<nodeport>/PlantsByWebSphere">http://10.10.1.4:<nodeport>/PlantsByWebSphere</a> and validate that the application is functioning

Congratulations, you have successfully deployed the PlantsByWebSphere application running on a Liberty application server in a container running on IBM Cloud Private!

