Websphere Configuration
Oracle FLEXCUBE Universal Banking
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1. Configuring SSL on Websphere

1.1 Introduction

This chapter guides you through the process of configuring SSL on IBM Websphere application server.

1.2 Certificates

1.2.1 Creating SSL Connection between Application Server and Client

To establish SSL connection between Websphere and client work stations, follow the steps given below:

- Create SSL certificate (this certificate is required during real time production)
- Self signed certificate (SSL) will be used for testing purpose

1.2.2 Creating Self Signed Certificate

To create a self signed certificate, you may use various tools including IBM (Keyman). For illustration purpose, this guide explains the method of generating SSL using a tool available in JAVA. The keytool is available in the folder 'JAVA_HOME\jdk\bin'.

Go to the folder ‘bin’ of JRE from command prompt and type the following command.

```
keytool -genkeypair -alias alias -keyalg keyalg -keysize keysize -sigalg sigalg -validity valDays -keystore keystore
```

The texts highlighted in blue are placeholders. You need to replace them with the suitable values while running the command.

In the above command,

- **alias** is used to identify the public and private key pair created. This **alias** is required for configuring the SSL attributes for the managed servers in Oracle WebLogic application server.
- **keyalg** is the key algorithm to generate the public and private key pair. The RSA key algorithm is recommended.
- **keysize** is the size of the public and private key pair generated. A key size of 1024 or more is recommended. Consult your CA on the key size support for different types of certificates.
- **sigalg** is the algorithm used to generate the signature. This algorithm must be compatible with the key algorithm. This has to be one of the values specified in the Java Cryptography API Specification and Reference.
- **valdays** is the number of days for which the certificate is considered to be valid. Consult your CA on this period.
- **keystore** is to specify the location of the JKS file. If JKS file is not present in the path provided, this will create it.
The command will prompt for the following attributes of the certificate and keystore:

- **Keystore password**: Specify a password that will be used to access the keystore. This password needs to be specified later, when configuring the identity store in Oracle WebLogic Server.
- **Key password**: Specify a password that will be used to access the private key stored in the keystore. This password needs to be specified later, when configuring the SSL attributes of the managed server(s) in Oracle WebLogic Server.
- **First and last name (CN)**: Specify the domain name of the machine used to access Oracle FLEXCUBE UBS. For instance, www.example.com.
- **Name of your organizational unit**: Specify the name of the department or unit making the request. For example, BPD. Use this field to identify the SSL Certificate you are creating. For example, by department or by physical server.
- **Name of your organization**: Specify the name of the organization making the certificate request. For example, Oracle Financial Services Software. It is recommended to use the formal name of the company or organization. This name must match the name in the official records.
- **Name of your City or Locality**: Specify the name of the city in which your organization is physically located. For example Mumbai.
- **Name of your State or Province**: Specify the state/province in which your organization is physically located. For example Maharashtra.
- **Two-letter country code for this unit**: Specify the country in which your organization is physically located. For example, US, UK, IN etc.

**Example**

Listed below is the result of a sample execution of the command:

```
C:\Program Files\IBM\WebSphere\AppServer\bin>keytool -genkeypair -alias cvrhp0729 -keyalg RSA -keysize 1024 -sigalg SHA1withRSA -validity 365 -keystore D:\keystores\FCUBSKeyStore.jks
Enter keystore password:<Enter a password to protect the keystore>
Re-enter new password:<Confirm the password keyed above>
What is your first and last name?
[Unknown]: cvrhp0729.i-flex.com
What is the name of your organizational unit?
[Unknown]: BPD
What is the name of your organization?
[Unknown]: Oracle Financial Services
What is the name of your City or Locality?
[Unknown]: Mumbai
What is the name of your State or Province?
[Unknown]: Maharashtra
What is the two-letter country code for this unit?
```

1-2
Is CN=cvrhp0729.i-flex.com, OU=BPD, O=Oracle Financial Services, L=Mumbai, ST=Maharashtra, C=IN correct?

[no]: yes

Enter key password for <cvrhp0729>

(RETURN if same as keystore password):<Enter a password to protect the key>

Re-enter new password:<Confirm the password keyed above>

The self signed certificate needs to be added to the web server.

1.2.3 Path Details

You need to copy or move the keystore file <name of the file>.jks to the application server location given below:

/oracle1/WAS61/Appserver_ND/profiles/AppSrv01/config/cells/ips014dorCell01/nodes/ips014dorNode02

ips014dorCell01 --> <ips014dor> name of the machine and <Cell01>

ips014dorNode02 --> <ips014dorNode> name of the machine and <Node02>

1.3 Adding Key Store to Application Server

To add keystore to the Websphere application server, follow the instructions given below.

1. Log in to the WAP console as the user ‘admin’.
2. Specify the user ID of the administrator and the password set while installing the software. Click ‘Log In’.

The following screen is displayed:
On the left pane, expand ‘Security’ and click ‘SSL certificate and key management’. The screen displays the details of SSL.

3. Under ‘Related items’ on the right side, click ‘Key stores and certificates’.

The following screen is displayed:

This screen is used for attaching the key store to the application server.

4. Click ‘New’ button to add a new key to store.
5. Specify the following details:

**Name**

Specify the key store name.

**Path**

Specify the location of the key store generated.

This has to be a relative path.

*Example*

`${CONFIG_ROOT}/cells/ips014dorCell01/nodes/ips014dorNode02/jf3sslstore.jks`

**Password**

Specify the password given in the ‘store pass’ parameter during key store generation.

6. Click ‘Apply’ and save the changes.

### 1.4 Creating SSL Configuration

To create SSL configuration, on the left pane, click ‘SSL certificate and key management’.
1. Under the section ‘Related items’, click ‘SSL configurations’.

The following screen is displayed:

2. Click ‘New’ button. The following screen is displayed.

3. Specify the following details:

   **Name**

   Specify the name of the SSL configuration.

   **Trusted Store Name**

   Select the added key store.
Key Store Name

Select the added key store.

4. Click the button ‘Get Certificate aliases’. Further, click ‘Apply’ and save the changes.

1.5 Managing Endpoint Security Configurations

This section explains the process of managing endpoint security configurations.


The following screen is displayed:
2. Click the first link under ‘Inbound tree’. The following screen is displayed:

Under SSL configurations, select the configured SSL from the drop-down list.

3. Click the button ‘Update certificate alias list’. Click ‘Apply’ and save the changes.

1.6 **SSL Settings at Application Server Level**

Go to the servers available on the left and click the application servers link which will refresh the window on the right side to display the details pertaining to application servers.
1. Click the server to which SSL configuration has to be applied. The following screen is displayed.

![SSL Configuration Screen](image1.png)

2. Go to Configuration tab and click ‘Web container transport chains’ under ‘Container settings’.

The following screen is displayed.

![Web Container Transport Chains Screen](image2.png)
3. Against their respective names, the secured connection is available under the column ‘SSL Enabled’. Click ‘WCInboundDefaultSecure’.

The following screen is displayed:

4. Click ‘SSL Inbound channel (SSL 2).

5. Select the configured SSL from the list of SSL configurations. Click ‘Apply’ and save the changes.
1.7 Running Application with SSL

To run the application with SSL, use the following syntax:

https://<<ip address or host name>>:<<port number>>/<<context>>>

1.8 Certificate Exchange for Two Ways SSL

1.8.1 Extracting Certificate for Server1

The process of extracting certificate for Server 1 is described below.

1. On the left pane of the screen, expand ‘Security’. Go to ‘SSL certificate and key management’ > ‘Key stores and certificates’ > {YOUR KEYSTORE NAME} > Personal certificates.

2. Select the installed certificate and click ‘Extract’ button.
3. Specify the location to save the certificate. This will be used to add in the other server. Ensure that the file has been created in the location.

Eg: \<localfolder>\<server1.cer>

4. Similarly extract the certificate for the second server.

Eg: \<localfolder>\<server2.cer>

1.8.2 Extracting Certificate for Server2

You can follow the steps for server 1 described under ‘Extracting Certificate for Server1’ to extract the certificate for Server2.

1.8.3 Importing Certificate into Keystore for Server1

⚠️ Note: The trust certificates also needs to be added in the cacerts of the Java Runtime Environment

Go to the other server. Expand ‘Security > SSL certificate and key management > Key stores and certificates > Server7Keystore (which is created now).
1. Click ‘Signer Certificates’.

The following screen is displayed:

2. Click ‘Add’ button to add the certificate of the other server.
3. The extracted certificate of the second server has to be imported to the key-store and trust-store of first server. This has to be done using the same local path where the extract certificate was generated for the first server.

Eg: `\<localfolder>\<server1.cer>`

1.8.4 **Importing Certificate into Keystore for Server2**

You can follow the steps for server 1 described under ‘Importing Certificate into Keystore for Server1’ to import the certificate into keystore for Server2.
1.8.5 **Importing Certificate into Truststore for Server1**

Expand ‘SSL certificate and key management > Key stores and certificates and click ‘NodeDefaultTrustStore’.

The following screen is displayed.
1. Click ‘Signer Certificates’.

The following screen is displayed.

2. Click ‘Add’ button to add the extracted certificate of the second server.

The following screen is displayed.
3. Specify the 'alias' name to identify the other server.

Eg: For server1, you can give the alias name 'server2Alias'.

4. Further, specify the location of the extracted certificate.

1.8.6 **Importing Certificate into Truststore for Server2**

You can follow the steps for server1 described under 'Importing Certificate into Truststore for Server2' to import the certificate into Truststore for Server2.
1.9 Managing Endpoint Security Configurations

To manage the endpoint security configurations, follow the instructions given below.

1. Expand ‘Security > SSL certificate and key management’ and click ‘Manage endpoint security configurations’.

2. Change the inbound node settings. Expand ‘Inbound’ and click link highlighted in blue color.

The following screen is displayed.
3. Select the ‘SSL Configuration’ created which you just created. Click ‘Update certificate alias list’ button.

4. Ensure that the proper certificate and SSL configuration are selected. Further, click ‘Apply’ and save the settings.

You can view the settings under ‘Inbound’.
5. Repeat the above steps for ‘Outbound’ as well.

6. You need to repeat the above steps for server2 also.

### 1.10 Protection Quality

1. Expand ‘SSL certificate and key management > SSL configurations > {YOUR SERVER CONFIG}’. 
2. On the right side, click ‘Quality of protection (QoP) settings’.

   The following screen is displayed.

3. Under ‘Client authentication’ choose ‘Supported’ from the drop-down list.
4. Click ‘Apply’ and save the changes.
5. You need to repeat these steps for the second server. Once you have made the changes to both the servers, restart the servers. It is recommended to restart the servers after making the changes.

// New Changes

### 1.11 Importing or Adding Server Certificates using Batch

Alternatively, you can import or add the server certificates using *ikeyman.bat*. This batch is available at the following location:

```
<InstalledLocation>\IBM\Websphere\AppServer\bin
```

For security reasons, change the password for ‘defaultTruststore’ (trust.p12). The default password is ‘WebAS’.

SSL port information is available in the following screens.

1. Click ‘Ports’.
2. The details are displayed as follows.
1.11.1 Default JAXRS provider settings

1. Navigate to Websphere home page.

2. Expand Servers > Server Types and click 'Websphere application servers'.
3. Click ‘server1’.

The following screen is displayed.
4. Expand ‘Container Services’ under Communications and select ‘default JAX-RS provider settings’.

The following screen is displayed.
5. Select JSX_RS Provider version 1.1 from the drop-down list.

6. Click ‘Apply’ and ‘Save’ the changes. It is recommended to restart the servers after making the changes.
2. Creating Resources on Websphere

2.1 Introduction

This document explains the steps to create resources on Websphere application server and Queues in Websphere MQ server.

2.2 Creating Queues on Websphere MQ Server

The process of creation of queues on Websphere is explained under the following headings.

2.2.1 Creating Queue Manager through Console

To create queue manager through console, follow the steps given below:

1. Start MQ server console.

2. On the left pane, go to ‘IBM Websphere MQ > Queue Manager > New > Queue Manager’ as shown below:
The following screen is displayed:
3. Specify the ‘Queue manager name’. Check the box ‘Make this the default queue manager’.
4. Click ‘Next’. The following screen is displayed:
5. Click ‘Next’.

The following screen is displayed:
6. Click ‘Next’.

The following screen is displayed:
7. Specify the ‘Listen on port number’ as ‘1414’ (default). Click ‘Next’

The following screen is displayed:
8. Click ‘Finish’.
The following screen is displayed:

```
Details

* Command: clrmqmgr -a QM.DEHP0820

WebSphere MQ queue manager created.
Directory D:\Program Files\IBM\WebSphere MQ\utils\QM.DEHP0820\creat
The Queue Manager ended for reason 545294625
EXITVALUE = 209102953
```

Close the message. The following screen is displayed:

9. Right click ‘Queue Manager’ and select ‘Start’.

The following screen is displayed:
10. Right click ‘Queue Manager QM_DDHP0520’ and select ‘Start’. The following screen is displayed:

11. Click ‘OK’.
2.2.2 **Creating Queues**

To create queues, follow the steps given below:

1. Start MQ server console.
2. On the left pane, go to ‘IBM Websphere MQ > Queue Managers > QM_DDHP0520 > Queues > New > Local Queue’ as shown below.

The following screen is displayed:
Note: Queue Name should be ALL CAPS, else issue will occur at listener level in WAS.

3. Specify the queue name. Click ‘Next’. The following screen is displayed:

4. Specify the description. Select ‘Persistent’ as the ‘Default persistence’.
Select 'Queues' on the left pane.

You can find the new queue name in the list.

5. You can find the new queue name in the list.

2.3 Creating Queue Manager and Queue using UNIX Commands

You need to create, configure, post and view messages in IBM MQ queues. The method is described under the following headings.

For this, first you need to open ‘Putty’ and connect it to the MQ server installed box.

2.3.1 Creating Queue Manager

Change the directory to ‘<Websphere_MQ_HOME>’. Here, ‘Websphere_MQ_HOME’ is the MQ server software installation directory.

The command to create Queue Manager is given below:

crtmqm <queue_manager_name>

**Example**
crtmqm FC_QMGR

This command creates the queue manager ‘FC_QMGR’ in the MQ server.
2.3.2 Starting Queue Manager

Once the queue manager is created, you need to start the queue manager using the following command:

```bash
strmqm <queue_manager_name>
```

**Example**

strmqm FC_QMGR

This command starts the ‘FC_QMGR’ queue manager.

2.3.3 Starting MQ Service to Create Queues under FC_QMGR

After stating the queue manager, run the MQSC service (for creating queues and other objects) of queue manager. You can use the following command:

```bash
runmqsc <queue_manager_name>
```

**Example**

runmqsc FC_QMGR

This command starts the MQ service for ‘FC_QMGR’.

2.3.4 Creating Queues

After starting the MQSC issue, you need to create the required queues using the following command:

```bash
DEFINE QLOCAL (<QUEUE_NAME>)
```

**Example**

DEFINE QLOCAL (EMSOUT_QUEUE)

This command creates all the necessary queues.

2.3.5 Creating Channel

After creating the queues, you need to create a channel for queue manager using the following command:

```bash
DEFINE CHANNEL (<CHNL_NAME>) CHLTYPE(<CHANNEL_TYPE>)
```

Here, ‘CHNL_NAME’ is the name of the channel and ‘CHANNEL_TYPE’ is the type of channel such as server connection, sender, receiver, etc. You can create the server connection channel using the following command:

DEFINE CHANNEL (FC_CNL) CHLTYPE (SVRCONN)

Here, SVRCONN stands for the ‘Server Connection’ channel type.

2.3.6 Ending MQSC

You can use the command ‘END’ to end the MQSC service.
2.3.7 Creating Bindings

After creating the queues and the channel, you need to bind them using the JMSAdmin. To do this, start Putty and connect it to the MQ server installed box.

Move to the directory ‘<Websphere_MQ_HOME>/java/bin’. Here, ‘Websphere_MQ_HOME’ is the MQ server software installation path.

In this folder, you will find the file ‘JMSAdmin.config’. You need to give the PROVIDER_URL to which the .bindings files need to be created.

PROVIDER_URL=file: <Websphere_MQ_HOME>/JNDI

Example

PROVIDER_URL=file: /var/mqm/JNDI

Below environment variables need to be set before creating queue/connection factory configurations.

PATH=$PATH:$HOME/bin
export MQ_JAVA_INSTALL_PATH=/opt/mqm/java
export MQ_JAVA_DATA_PATH=/var/mqm
export MQ_JAVA_LIB_PATH=/opt/mqm/java/lib
L=$MQ_JAVA_INSTALL_PATH/lib
CLASSPATH=$CLASSPATH:$L/com.ibm.mq.jar:$L/com.ibm.mq.jms.jar
export
CLASSPATH=$CLASSPATH:/opt/mqm/samp/jms/samples:/opt/mqm/samp/wmqjava/samp
export PATH

Launch JMSAdmin

You should have read-write access on this folder.

2.3.8 Creating QCF

After creating the queues and channel, you need to create a queue connection factory in the MQ server. Complete the above steps and make above changes to the ‘JMSAdmin.config’ file. Move to the directory ‘<Websphere_MQ_HOME>/java/bin’ in Putty. Type ‘JMSAdmin’ as shown in the figure.
This will take you to the ‘InitCtx>’ section. Use the following command to create queue connection factory:

```
define qcf (<qcf_name>) qmgr(<queue_mgr_name>) host (<ip-address>) port(1010) tran(CLIENT)
```

**Example**

```
define qcf (fc_qcf) qmgr(FC_QMGR) host (10.10.10.10) port(1010) tran(CLIENT)
```

This creates the queue connection factory for the queue manager ‘FC_QMGR’ in 10.10.10.10 server.

Now, you need to create the bindings for each queue. Use the following command in 'InitCtx>':

```
DEFINE Q(EMSOUT_QUEUE) QUEUE(EMSOUT_QUEUE) QMGR(FC_QMGR)
```

Use the same command for other queues also.

You can use the following command to view the binding details:

```
InitCtx> display ctx
```

The binding details are displayed as shown in the figure below.
Once this is created, you need to check whether the `.bindings` file is available in the path given in ‘JMSAdmin.config’ (PROVIDER_URL).

Now, you need to create JMS queues for DIRECT queues to post messages. DIRECT queues require connection to Oracle FLEXCUBE application.

**Example**

Following are the DIRECT queues:

- NOTIFY_QUEUE
- EMSIN_QUEUE
- EMSOUT_QUEUE
- SFMS_INQUEUE
- SFMSOUT_QUEUE
- RTGS_INQUEUE
- INTERNAL_BIPREPORT_QUEUE
- INTERNAL_BIP_QUEUE_DLQ
- INTERNAL_BIPADVREPORT_QUEUE
- INTERNAL_BIP_ADVICE_QUEUE_DLQ
- INTERNAL_GI_UPLOAD_QUEUE
- INTERNAL_GI_UPLOAD_DLQ
- EMS_QUEUE_DLQ
You need to create JMS queues for the above queues as shown in the figure:

<table>
<thead>
<tr>
<th>Queue name</th>
<th>Local</th>
<th>Open input count</th>
<th>Open output count</th>
<th>Current queue depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEIFIED_DEST_QUEUE</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>EL_NOTIFY_DLQ</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>EL_NOTIFY_REQ_Q</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>EL_NOTIFY_RES_Q</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ELMDM_DLQ</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ELMDM_REQ_Q</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ELMDM_RES_Q</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>EMS_EXPQUEUE</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>EMS_INQUEUE</td>
<td>Local</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>EMS_OUTQUEUE</td>
<td>Local</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MDB_QUEUE</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MDB_QUEUE_DLQ</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MDB_QUEUE_RESPONSE</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NOTIFY_DEST_QUEUE</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NOTIFY_QUEUE</td>
<td>Local</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NOTIFY_QUEUE_DLQ</td>
<td>Local</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>RTGS_INQUEUE</td>
<td>Local</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>SPKS_INQUEUE</td>
<td>Local</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

### 2.3.9 MQ Channel Authentication

MQ Channel Authentication can be managed using following set of MQSC Commands

- Enable Channel Authentication
  
  >ALTER QMGR CHLAUTH(ENABLE)

- b) Allow MQ Privileged Users to access Channel
  
  >SET CHLAUTH(*) TYPE(BLOCKUSER) USERLIST('MQADMIN') ACTION(REMOVE)

- c) Allow all client addresses to access Channel
  
  >SET CHLAUTH(SYSTEM.*) TYPE(ADDRESSMAP) ADDRESS(*) ACTION(REMOVE)

### 2.4 Viewing IBM MQ Queues

Through MQ explorer, you can view the queues created in IBM MQ. If the IBM MQ server sits on a Unix box, an MQ client needs to be setup in a client machine in Windows operating system.

Follows the below steps to view the queues created in server, from an MQ client:

1. Install IBM MQ client in a client terminal.
2. Open the client MQ explorer.
3. Right click ‘Queue Managers’ on the left pane and select ‘Show/Hide Queue Managers’.
4. Click ‘Add’ in the Show/Hide Queue Managers window.
5. Specify the name of Queue Manager which is created in the MQ server. Click ‘Next’.
6. Specify the IP address of the IBM MQ server in the Host name or IP address field.
7. Specify the Port number in which the Queue manager is created in MQ server.

8. Specify the server connection channel created in the MQ server. Click ‘Finish’.

Under the Queue Manager menu, the queue manager created in the server is displayed with its IP address and port number in braces.
3. Creating JDBC Resources on WebSphere

3.1 Introduction

This chapter guides you through the process of JDBC resource creation on IBM Websphere application server.

3.2 Prerequisite:

If OCI configuration needs to be used in data sources, please refer the vendor specific support manual and make the configuration changes before creating datasources.

3.3 Creating JDBC Sources

3.3.1 Creating Global Security

1. Specify the Websphere administrator username and password.
2. Click ‘Log In’.

5. Expand ‘Java Authentication and Authorization Service’ and click ‘J2C authentication data’. The following screen is displayed.
### Global security > 1AAS - JDBC authentication data

Specifies a list of user identities and passwords for Java(TM) 2 connector security to use.

- Prefix new alias names with the node name of the cell (for compatibility with earlier releases)

#### Preferences

<table>
<thead>
<tr>
<th>New</th>
<th>Delete</th>
</tr>
</thead>
</table>

Select Alias | User ID | Description |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>02dx220127hnode01/02dx220127hnode02/02dx220127hnode03</td>
<td>ODb2AGK</td>
<td>ODb2AGK</td>
</tr>
<tr>
<td>02dx220127hnode01/02dx220127hnode02/02dx220127hnode03</td>
<td>ODb2AGK</td>
<td>ODb2AGK</td>
</tr>
<tr>
<td>02dx220127hnode01/02dx220127hnode02/02dx220127hnode03</td>
<td>ODb2AGK</td>
<td>ODb2AGK</td>
</tr>
<tr>
<td>02dx220127hnode01/02dx220127hnode02/02dx220127hnode03</td>
<td>ODb2AGK</td>
<td>ODb2AGK</td>
</tr>
</tbody>
</table>

Total 2
6. Click ‘New’.

The following screen is displayed.

7. You need to define the connection properties. Specify the following details.
   - Alias
   - User ID of the Database
   - Password of the Database
   - Description

8. Once you have specified the above details, click ‘Apply’ and then click ‘Save’ link appears in the top.

3.3.2 JDBC Provider for Non XA Data Source

Follow the steps given below:

1. Login to the application server administration console.
2. Expand ‘Resources > JDBC’ and select ‘JDBC Providers’.

3. Select ‘Node’ from the dropdown list.

Click New, The following screen is displayed:
4. Specify the following details:

<table>
<thead>
<tr>
<th>Database Type</th>
<th>Oracle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider Type</td>
<td>Oracle JDBC Driver</td>
</tr>
<tr>
<td>Implementation Type</td>
<td>Connection pool data source</td>
</tr>
<tr>
<td>Name</td>
<td>FCUBS</td>
</tr>
<tr>
<td>Description</td>
<td>FCUBS JDBC Driver</td>
</tr>
</tbody>
</table>

5. Click ‘Next’.

The following screen is displayed:

![WebSphere Integrated Solution X](https://someurl.com/screenshot.jpg)

6. Provide the location of ojdbc6.jar. Click ‘Next’.

   Note: If ojdbc6.jar is not available at your Websphere server, then copy them into your server (eg: path: /scratch/app/WAS9/lib) and run an export of the jar.

   (Eg. in putty run a command

   ```
   export ORACLE_JDBC_DRIVER_PATH=/scratch/app/WAS9/lib;
   ```

   Then give the “Directory location for ojdbc6.jar which is saved as Websphere variable
${ORACLE JDBC DRIVER PATH} as /scratch/app/WAS9/lib

The following screen is displayed.
7. Click ‘Finish’.

The following screen is displayed.

8. Click ‘Save’.

3.3.3 Creating Non XA Data Source

Follow the steps given below:

9. Login to the application server administration console.

10. Expand ‘Resources > JDBC’ and click ‘Data sources’.

The following screen is displayed.
11. Select ‘Scope’ from the drop-down list.

Click New, The following screen is displayed.
12. Specify the data source name as ‘FCUBS DS’.

13. Specify the JNDI name as ‘jdbc/fcjdevDS’.

14. Click ‘Next’.

The following screen is displayed.
15. Select the option ‘Select an existing JDBC provider’. From the drop-down list, choose ‘Oracle JDBC Driver’ and click next.
16. Specify the URL of the Database

    Uncheck “Use this data source in container managed persistence (CMP)”

**Example**

`jdbc:oracle:thin:@10.10.10.10:1010/KERDEV2`

Here, 10.10.10.10 is the **hostname** where the database is installed, 1010 the **port number** and KERDEV2 the **instance name**.

17. Select the data store helper class as ‘Oracle11g data store helper’.

18. Click ‘Next’. The following screen is displayed.

    Select user alias from Component-managed authentication alias and Container-managed authentication alias dropdown.
19. Click ‘Next’.

The following screen is displayed.

20. Click ‘Finish’.
21. Click ‘Save’.

22. Following steps needs to be followed only for Non-XA datasources

23. Click on the newly created Non-XA datasource, in our example “FCUBS DS”. The following screen is displayed
24. Make sure that the checkbox "Use this data source in container managed persistence (CMP)" is unchecked. Then click on the link “Webshere Application Server data source properties” on the right side.
25. Select the checkbox “Non-transactional data source”.

26. Click Apply button and Click Save link.

Note the following

- You need to create another data source for Oracle FCUBS with the JNDI name ‘<Non-XA FCUBS HOST JNDI name>_ASYNC’. For example, if the Oracle FCUBS HOST Non XA data source JNDI name is ‘jdbc/fcjdevDS’, then you need to create another data source for FCUBS with the JNDI name ‘jdbc/fcjdevDS_ASYNC’.

- While creating a branch using the 'Branch Parameters Maintenance' (STDBRANC) screen, if you have created a data source for the branch, then you need to create a corresponding ASYNC data source with the JNDI name ‘<Non-XA FCUBS BRANCH JNDI name>_ASYNC’.

- You need to create another data source for Oracle ELCM with the JNDI name ‘<ENTITY_ID JNDI name>_EL’. For example, if the Oracle FCUBS HOST Non XA data source JNDI name is ‘jdbc/fcjdevDS’, then you need to create another data source for FCUBS with the JNDI name ‘jdbc/fcjdevDS_EL’. Ensure that the check box “Non-transactional data source” is unchecked for ELCM data source.

- The following are the list of datasources that can be created depending on the requirement. Please refer to the document Resources_to_be_created.docx for more information -

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Datasource Name</th>
<th>JNDI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCUBS</td>
<td>FCUBS Data source</td>
<td>jdbc/fcjdevDS</td>
</tr>
<tr>
<td>SMS</td>
<td>SMS_Datasource</td>
<td>jdbc/fcjdevDSSMS</td>
</tr>
<tr>
<td>VAMS</td>
<td>VAMS_DATASOURCE</td>
<td>jdbc/fcvamDS</td>
</tr>
<tr>
<td>Gateway</td>
<td>FLEXTEST.WORLD</td>
<td>FLEXTEST.WORLD</td>
</tr>
<tr>
<td>Async data source</td>
<td>FCUBS_DS_ASYNC</td>
<td>jdbc/fcjdevDS_ASYNC</td>
</tr>
<tr>
<td>Scheduler</td>
<td>Scheduler_Datasource</td>
<td>jdbc/fcjSchedulerDS</td>
</tr>
</tbody>
</table>

3.3.4 **Testing Data Source**

Follow the steps given below:
1. Select the data source as shown in the figure.

2. Click ‘Test connection’ button.

On successful creation, the following message is displayed.
WebSphere Administration console screen showing data source configuration.

### Data Sources

Use this page to edit the settings of a data source that is associated with your selected JDBC provider. The data source object supplies your application with connections for accessing the database. Learn more about this task in the [guide](https://www.ibm.com/support/knowledgecenter/SSAS188_8.5.5/ibm/console/docs/section01882518.html).

**Scope:** Call name="fss20239Node01". Node=Node01

Scope specifies the level at which the resource definition is visible. For detailed information on what scope is and how it works, see the scope settings help.

Node=visu20239Node01

**Select name:** 

- JNDI name
- Scope
- Provider
- Description
- Category

You can administer the following resources:

<table>
<thead>
<tr>
<th>JNDI name</th>
<th>Provider</th>
<th>Description</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>BranchDG</td>
<td>Oracle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jdbcfqdeOIGBranch</td>
<td>Oracle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jdbcfqdeOIG_XA</td>
<td>Oracle</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**Messages:**

The test connection operation for data source BranchDG on server servers at node visu20239Node01 was successful.
3.3.5 **JDBC Provider for XA Data Source**

Follow the steps given below:

1. Login to the application server administration console.

2. Expand ‘Resources > JDBC’ and click ‘JDBC Providers’.
   
   The following screen is displayed.

3. Select ‘Node’ from the drop-down list and click ‘New’ button.

   The following message is displayed.
4. Specify the following details:

<table>
<thead>
<tr>
<th>Database Type</th>
<th>Oracle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider Type</td>
<td>Oracle JDBC Driver</td>
</tr>
<tr>
<td>Implementation Type</td>
<td>XA data source</td>
</tr>
<tr>
<td>Name</td>
<td>FCUBS Oracle JDBC Driver (XA)</td>
</tr>
<tr>
<td>Description</td>
<td>FCUBS Oracle JDBC Driver (XA)</td>
</tr>
</tbody>
</table>

Click next, the following message is displayed.
5. Specify the location of ojdbc6.jar and click next.

Note: If ojdbc6.jar is not available at your Websphere server, then copy them into your server (path: /scratch/app/WAS9/lib) and run an export of the jar.

(Eg. in putty run a command

```
export ORACLE_JDBC_DRIVER_PATH=/scratch/app/WAS9/lib;
```

Then give the “Directory location for ojdbc6.jar which is saved as Websphere variable

6. `${ORACLE JDBC DRIVER PATH}` as /scratch/app/WAS9/lib

The following screen is displayed.
7. Click ‘Finish’.

The following screen is displayed.
8. Click ‘Save’.

3.3.6 Creating XA Data Source

Follow the steps given below:

1. Login to the application server administration console.
2. Expand ‘Resources > JDBC’ and click ‘Data sources’.

The following screen is displayed.
3. Select ‘Scope’ from the dropdown list and click ‘New’ button.
The following screen is displayed.

4. Specify the following details:

<table>
<thead>
<tr>
<th>Data source name</th>
<th>FCUBS Scheduler Data source</th>
</tr>
</thead>
<tbody>
<tr>
<td>JNDI Name</td>
<td>jdbc/fcjSchedulerDS</td>
</tr>
</tbody>
</table>

Click next, the following screen is displayed.
5. Select the option ‘Select an existing JDBC provider’ and choose ‘FCUBS Oracle JDBC Driver (XA)’ from the drop-down list and click next.

The following screen is displayed.
6. Specify the URL of the Database

   Uncheck “Use this data source in container managed persistence (CMP)”

   **Example**

   `jdbc:oracle:thin:@10.10.10.10:1010:KERDEV2`

   Here, `10.10.10.10` is the *hostname* where the database is installed, `1010` is the *port number*, `KERDEV2` is the *instance name*.

7. Select the ‘Data store helper class’ as ‘Oracle11g data store helper’.

8. Click ‘Next’.

   The following screen is displayed.

   Select user alias from Authentication alias for XA Recovery, Component-managed authentication alias and Container-managed authentication alias dropdown.
9. Click ‘Next’.

The following screen is displayed.
10. Click ‘Finish’, the following screen is displayed.

11. Click ‘Save’.

The following are the list of XA datasources that can be created depending on the requirement. Please refer to the document Resources_To_Be_Created.docx for more information:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Datasource Name</th>
<th>JNDI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedular</td>
<td><strong>Scheduler_XA</strong></td>
<td>jdbc/fcjSchedulerDS</td>
</tr>
<tr>
<td>FCUBS</td>
<td><strong>FCUBS_DS_XA</strong></td>
<td>jdbc/fcjdevDS_XA</td>
</tr>
<tr>
<td>Branch</td>
<td><strong>FCUBS DSBranch</strong></td>
<td>jdbc/fcjdevDSBranch</td>
</tr>
</tbody>
</table>
3.3.7 Testing Data Source

Follow the steps given below:

Select data source as given below.

Click ‘Test connection’ button. The following screen is displayed on successful creation.
3.4 Creating JMS Resources

3.4.1 Creating Queue Connection Factory

Follow the steps given below:

1. Start the administrative console of Websphere application server. Open an internet browser and enter the Websphere admin console URL.

   http://(Host):{Port}/console

   Eg: https://10.10.10.10:1010/console

   In this example, 10.10.10.10 is the machine IP address on which Websphere is running.

   The following screen is displayed:

   ![WebSphere Administrative Console](image)

2. Specify the Websphere administrator username and password.

3. Click ‘Log In’.
4. Navigate to Websphere Home page. Expand ‘Resources’ and select ‘JMS’. Click ‘Queue connection factories’. The following screen is displayed.

5. Select ‘Scope’ from the drop down list and click ‘New’ button.

The following screen is displayed.
6. Select ‘Websphere MQ messaging provider’ and click ‘OK’.

The following screen is displayed.
7. Specify the following details:

<table>
<thead>
<tr>
<th>Name</th>
<th>NotifyDestQCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>JNDI Name</td>
<td>NotifyDestQCF</td>
</tr>
<tr>
<td>Description</td>
<td>NotifyDestQCF</td>
</tr>
</tbody>
</table>

Click ‘Next’. The following screen is displayed.
8. Set the options as shown in the figure. Click ‘Next’.

The following screen is displayed.

Specify the queue manager name ‘QM_DDHP0520’. Click ‘Next’.
9. Specify the following details:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host Name</td>
<td>10.10.10.10 (Host where Websphere MQ is installed)</td>
</tr>
<tr>
<td>Port</td>
<td>1010 (Web sphere MQ port)</td>
</tr>
<tr>
<td>Server Connection Channel</td>
<td>SYSTEM.DEF.SVRCONN</td>
</tr>
</tbody>
</table>
10. Click 'Test Connection' button.

The following screen is displayed:
11. Click ‘Next’. The following screen is displayed with a message in the summary field.

12. Click ‘Finish’.

The following screen is displayed.
13. Click ‘Save’.

14. Similarly, you need to create the all queue connection factories mentioned in the document “Resource To be Created”

15. Make sure that the checkbox “Support two phase commit protocol” is un-checked when creating FCM_QCF as JNDI name.

3.4.2 Creating Queues

Follow the steps given below:

1. Expand ‘Resources > JMS’ and click Queues.

2. Select ‘Scope’ from the drop down list. Click ‘New’.
3. Select ‘Websphere MQ messaging provider’. Click ‘OK’.
Specify the following details:

<table>
<thead>
<tr>
<th>Name</th>
<th>NOTIFY_QUEUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>JNDI Name</td>
<td>NOTIFY_QUEUE</td>
</tr>
<tr>
<td>Description</td>
<td>NOTIFY_QUEUE</td>
</tr>
<tr>
<td>Queue Name</td>
<td>NOTIFY_QUEUE on Websphere MQ to which the queue needs to be mapped</td>
</tr>
<tr>
<td>Queue Manager or Queue sharing group name</td>
<td>QM_DDHP0520</td>
</tr>
</tbody>
</table>

4. Click ‘Apply’.
5. Click ‘Websphere MQ Queue Connection Properties’.

The following screen is displayed.
6. Specify the following details:

<table>
<thead>
<tr>
<th></th>
<th>10.10.10.10 (IP address of the MQ server)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Queue manager host</td>
<td>10.10.10.10 (IP address of the MQ server)</td>
</tr>
<tr>
<td>Queue manager port</td>
<td>1010</td>
</tr>
<tr>
<td>Server Connection channel name</td>
<td>SYSTEM.DEF.SVRCONN</td>
</tr>
</tbody>
</table>

7. Click ‘Save’.

The following screen is displayed.

8. Similarly, you need to create all the queues mentioned in the document “Resource To be Created”.

3.5 Creating Message Listener

Follow the steps given below:

1. Start the administrative console of Websphere application server. Open an internet browser and enter the Websphere admin console URL.

   http://{Host}:{Port}/console

   Eg: https://10.10.10.10:1010/console

   In this example, 10.10.10.10 is the machine IP address on which Websphere is running.
The following screen is displayed:

2. Specify the Websphere administrator username and password.
3. Click ‘Log In’.

The following screen is displayed.
5. Click ‘server1’.

The following screen is displayed.

6. Expand ‘Messaging’ under Communications and select ‘Message listener service’.

The following screen is displayed.
7. Click ‘Listener Ports’.

The following screen is displayed.
8. Click ‘New’.

The following screen is displayed.
9. Specify the following details:

<table>
<thead>
<tr>
<th>Details</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>NotifyMDB_Listner</td>
</tr>
<tr>
<td>Description</td>
<td>NotifyMDB_Listner</td>
</tr>
<tr>
<td>Connection factory JNDI name</td>
<td>NOTIFY_MDB_QCF</td>
</tr>
<tr>
<td>Destination JNDI name</td>
<td>NOTIFY_QUEUE</td>
</tr>
<tr>
<td>Maximum retries</td>
<td>1</td>
</tr>
</tbody>
</table>

10. Click ‘Apply’.

The following screen is displayed.
11. Click ‘Save’.

The following screen is displayed.
12. Select ‘Notify MDB_Listener’. Click ‘Start’.

The following screen is displayed.
13. Similarly, you need to create the following listeners:

<table>
<thead>
<tr>
<th>Listener Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDB_Listener</td>
</tr>
<tr>
<td>NotifyMDB_Listener</td>
</tr>
<tr>
<td>RecordingMDB_Listener</td>
</tr>
<tr>
<td>ELMDB_Listener</td>
</tr>
<tr>
<td>ELNotifyMDB_Listener</td>
</tr>
</tbody>
</table>

The complete list of listener queue and QCF to be created for Websphere is given below.

<table>
<thead>
<tr>
<th>Application Name</th>
<th>Listener Name</th>
<th>Listener QCF</th>
<th>Listener QUEUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GW_MDB</td>
<td>MDB_Listener</td>
<td>MDBQCF</td>
<td>MDB_QUEUE</td>
</tr>
<tr>
<td>GWNNotifyMDB_Bean</td>
<td>NotifyMDB_Listener</td>
<td>NOTIFY_MDB_QCF</td>
<td>NOTIFY_QUEUE</td>
</tr>
<tr>
<td>RTGSInMDB</td>
<td>RTGS_Listener</td>
<td>RTGSQCF</td>
<td>RTGS_INQUEUE</td>
</tr>
<tr>
<td>SFMSInMDB</td>
<td>SFMS_Listener</td>
<td>SFMSQCF</td>
<td>SFMS_INQUEUE</td>
</tr>
<tr>
<td>Component Name</td>
<td>Listener Name</td>
<td>QCF Name</td>
<td>Queue Name</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------</td>
<td>----------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>ELGMDBBea</td>
<td>ELMDB_Listener</td>
<td>ELMDBQCF</td>
<td>ELMDB_REQ_Q</td>
</tr>
<tr>
<td>ELMNotifyMDBean</td>
<td>ELMNotifyMDB_Lister</td>
<td>EL_NOTIFY_QCF</td>
<td>EL_NOTIFY_REQ_Q</td>
</tr>
<tr>
<td>EMSInMDB</td>
<td>EmsIn_Listener</td>
<td>EmsQcf</td>
<td>EMS_INQUEUE</td>
</tr>
<tr>
<td>EMSOutMDB</td>
<td>EmsOut_Listener</td>
<td>EmsQcf</td>
<td>EMS_OUTQUEUE</td>
</tr>
<tr>
<td>BipReportMDB</td>
<td>BipReport_Listener</td>
<td>BIPQCF</td>
<td>INTERNAL_BIPREPORT_QUEUE</td>
</tr>
<tr>
<td>BipAdviceMDB</td>
<td>BipAdvReport_Listener</td>
<td>BIPQCF</td>
<td>INTERNAL_BIPADVREPORT_QUEUE</td>
</tr>
<tr>
<td>GIUploadMDB</td>
<td>Gi_Upload_Listener</td>
<td>GIUPLOAD_QCF</td>
<td>INTERNAL_GI_UPLOAD_QUEUE</td>
</tr>
<tr>
<td>PMScheduler</td>
<td>PMSCH_Listener</td>
<td>SchedulerQCF</td>
<td>SchedulerQueue</td>
</tr>
<tr>
<td>PMGateway</td>
<td>PMGW_Listener</td>
<td>PM_GW_QCF</td>
<td>PM_GW_REQ_QUEUE</td>
</tr>
<tr>
<td>FCMCore</td>
<td>FCM_RECEIVER_Listener</td>
<td>FCM_QCF</td>
<td>FCM_RECEIVER</td>
</tr>
<tr>
<td>FCMCore</td>
<td>FCM_BULKER_Listener</td>
<td>FCM_QCF</td>
<td>FCM_BULKER</td>
</tr>
<tr>
<td>FCMCore</td>
<td>FILE_PROCESSOR_Listener</td>
<td>FCM_QCF</td>
<td>FILE_PROCESSOR</td>
</tr>
<tr>
<td>FCMCore</td>
<td>pymtGatewayResQ_Listener</td>
<td>FCM_QCF</td>
<td>pymtGatewayResQ</td>
</tr>
</tbody>
</table>

Here,
- MDB_Listener is mandatory for Gateway MDB applications
- PMGW_Listener is mandatory for Payment Gateway MDB applications
- PMSCH_Listener is mandatory for Payment Job framework applications
- FCMCore related listeners are mandatory for FLEXCUBE Messaging.
- All others are required for FCJ Applications embedded with Scheduler and ELCM
4. Default Settings for Web Sphere

4.1 Libraries for PMGateway Application

To deploy the PMGateway application, following steps need to be performed:

1. Copy runtime12.jar from database servers ORACLE_HOME/sqlj/lib to application servers library path (WAS_HOME/lib/ext)

2. Create a global shared library containing the following file:
   a. eclipselink.jar

   Find this file in the ‘TOPLINK_INSTALLATION\oracle_common\modules\oracle.toplink_ver_no’ directory created by the TopLink quick installer.

   - For step 2 Kindly Refer the document Toplink.ibm_was_setup.doc
5. Configuring Mail Session on Websphere

5.1 Introduction

This section describes the method to configure Websphere application server for Oracle FLEXCUBE to generate and send passwords to the users via e-mail.

5.2 Creating Java Mail Session

To create Java mail session, follow the steps given below:

On the left pane, expand ‘Resources’ and select ‘Mail’.

1. Click ‘Mail Sessions’ to invoke the ‘Mail sessions’ screen.

The following screen is displayed:
2. Click ‘New’ button to create a new mail session.
3. Provide the required information. Sample details are given below for your reference.

<table>
<thead>
<tr>
<th>General Properties</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>FCUBSMail</td>
</tr>
<tr>
<td>JNDI Name</td>
<td>mail/FCUBSMail</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outgoing Mail Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
</tr>
<tr>
<td>Protocol</td>
</tr>
</tbody>
</table>

4. Click ‘Custom Properties’ link to configure the custom properties.
The following screen is displayed.

5. Click ‘New’ button to create new custom properties.

The following screen is displayed.
6. Specify the information required for creating custom properties. Sample details are given below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>mail.smtps.host</td>
<td>&lt;HOST_SMTPS_MAIL_SERVER&gt;</td>
<td>java.lang.String</td>
</tr>
</tbody>
</table>

The custom properties are given below:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>mail.smtp.host</td>
<td>&lt;HOST_SMTPS_MAIL_SERVER&gt;</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>mail.smtp.port</td>
<td>&lt;SMTPS_SERVER_PORT&gt;</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>mail.host</td>
<td>&lt;HOST_MAIL_SERVER&gt;</td>
<td>java.lang.String</td>
</tr>
<tr>
<td>mail.smtfps.auth</td>
<td>TRUE</td>
<td>java.lang.String</td>
</tr>
</tbody>
</table>
Click ‘Save’ to complete the configuration.

**STOP** The file ‘fcubs.properties’ needs to be updated with the encrypted values of the following components

- SMTP_HOST
- SMTP_USER
- SMTP_PASSWORD
- SMTP_JNDI

You can update this using Oracle FLEXCUBE UBS Installer.
Ensure the following settings before deploying the application:

6.1 **IBM Websphere Server - Increasing Heap Size**
1. Go to ‘Server > Application Servers’ and select the ‘server_name’
2. Under the Configuration tab, navigate to ‘Server Infrastructure > Java(TM) and Process Management > Process Definition > Additional Properties: Java Virtual Machine’
3. Modify the initial heap size and maximum heap size appropriately based on the load size

6.2 **IBM Websphere Server - Transaction Service Properties**
1. Go to ‘Server > Application Servers’ and select the ‘server_name’
2. Choose ‘Container Services > Transaction Service’
3. Change the total transaction lifetime timeout appropriately
4. Party content, products, or services.

6.3 **IBM Websphere Server – ORB Service Configuration**
1. Go to ‘Server > Application Servers’ and select the ‘server_name’
2. Expand ‘Container Services’ and click ‘ORB Service’

3. Check ‘Pass by reference’ and click Apply

4. Click ‘Save’.