

BIP Web Service Reports  
Oracle FLEXCUBE Universal Banking  
Release 12.0.1.1.3  
[May] [2013]



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# 1. Setting up BIP Web Services Reports Server

## 1.1 Introduction

This document explains the steps to setup the BIP Web Services based reports server on Oracle BI Publisher.

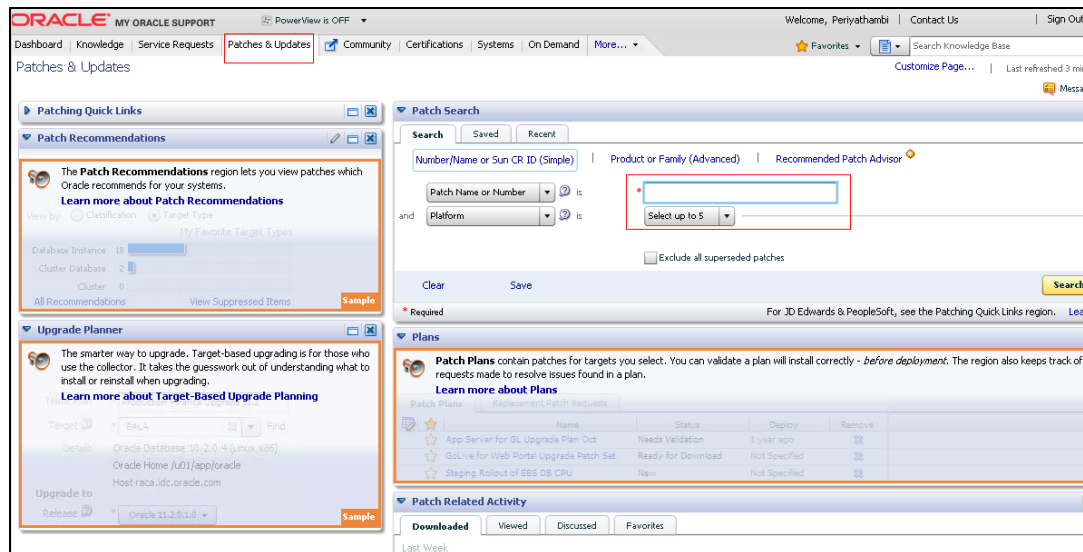
## 1.2 Prerequisites

Install Oracle BI Publisher on the server machine. Oracle FLEXCUBE IS 12.0.1 supports Oracle BI Publisher versions 10g and 11g (up to 11.1.1.6.0)

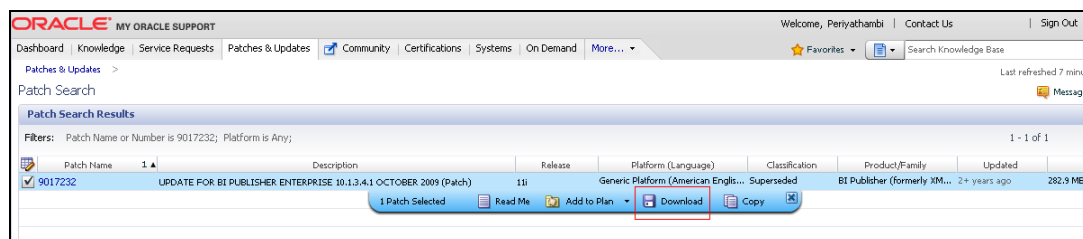
### 1.2.1 Applying Patch for BI Publisher 10.1.3.4.0

In case you are using Oracle BI Publisher 10g, the patch for 10.1.3.4.0 needs to be applied. This patch is available in Metalink under the 'Patch ID 9017232(UPDATE FOR BI PUBLISHER ENTERPRISE 10.1.3.4.1)'. To apply this patch for BI Publisher, follow the steps given below:

1. Download the patch 9017232. This patch is available in Oracle Metalink as a ZIP file.
2. Login to Oracle Metalink (<https://support.oracle.com/CSP/ui/flash.html>) with your registered user ID and password. If you do not have a registered account, create one.



3. Click 'Patches & Updates' tab. Specify the patch number and click 'Search' button. You will get the results.



4. Click 'Download' button. You will get a zip file.
5. Create a folder by name 'xmlpserver' in the local machine.
6. Extract the ZIP file to a local folder. Go to the folder 'non-oc4j' and copy the file 'xmlpserver.war' to the folder 'xmlpserver', which you have just created.
7. Unpack the WAR file 'xmlpserver.war' using a command. Suppose that you have extracted the patch ZIP file to the folder 'D:\BIP\xmlpserver '. In that case, you need to run the following command in command prompt (CMD).  
cd D:/BIP/xmlpserver  
jar -xvf xmlpserver.war
8. Ensure that the unpacking is complete. Delete the file 'xmlpserver.war'.
9. On unpacking the file, an application structure is created. Go to the folder 'WEB-INF' and open the file 'xmlp-server-config.xml'. In this XML file, you need to find the tag '<resource>'. Under this, you will find a file path tag. Modify the path with the location of the repository folder in '<BIP\_HOME>', as shown below.

```
<?xml version="1.0" encoding="UTF-8"?>

<xmlpConfig xmlns="http://xmlns.oracle.com/oxp/xmlp">

    <resource>

        <file path="<BIP_HOME>/xmlp/XMLP"/>

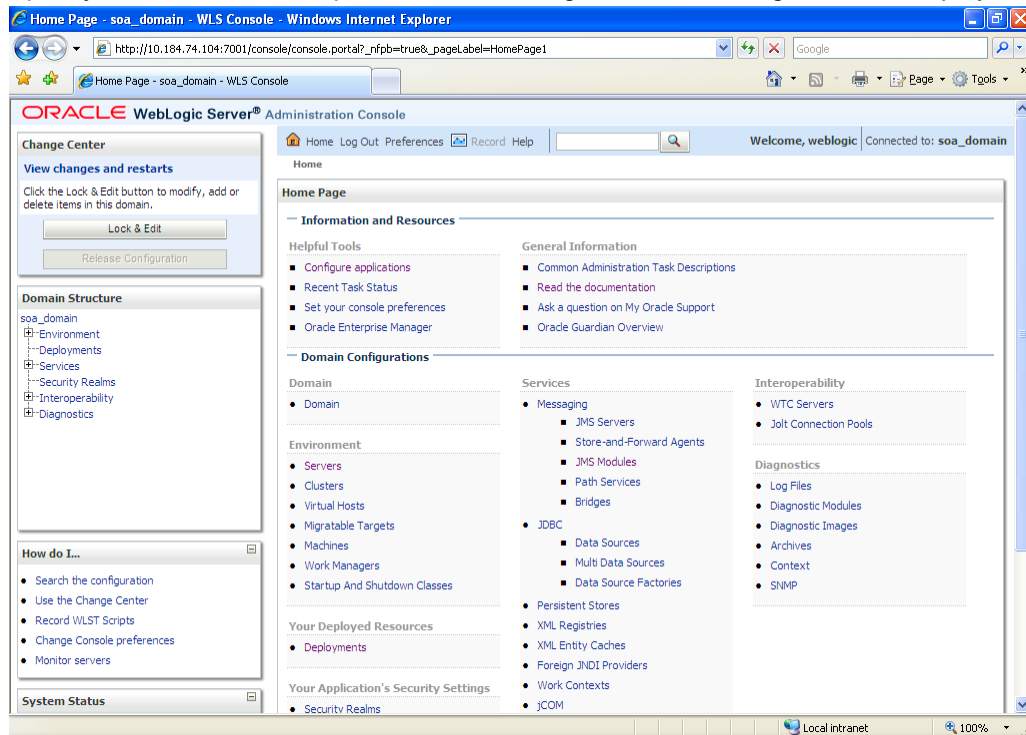
    </resource>

</xmlpConfig>
```

10. Once the above steps are completed, login to Admin Console of Oracle WebLogic for deployment.

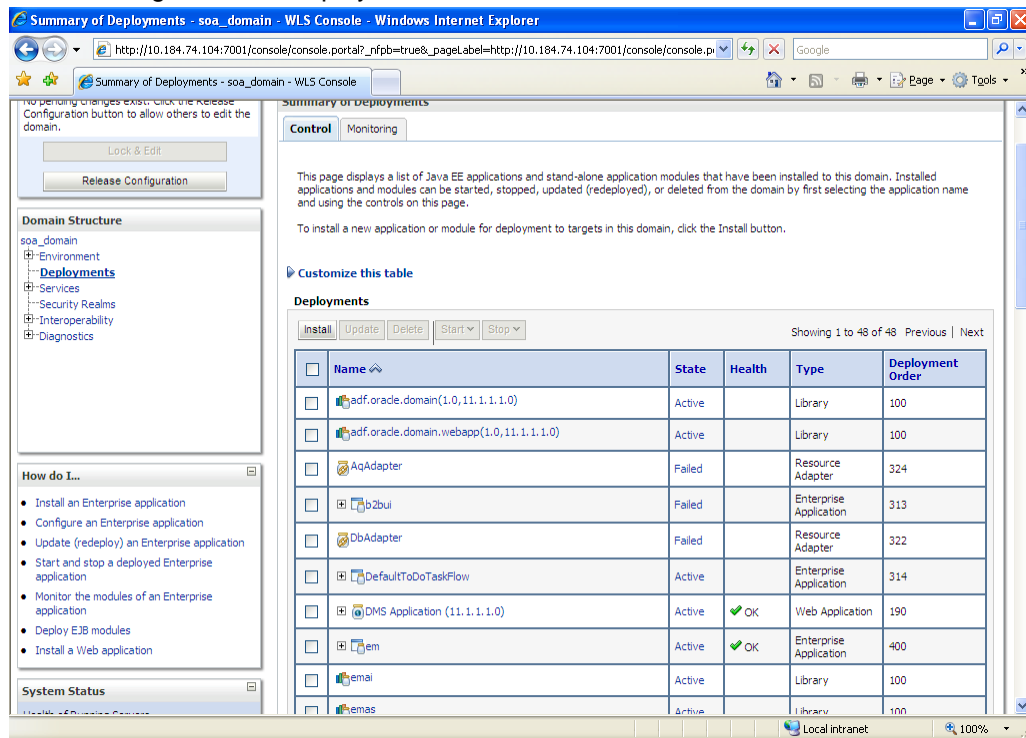


11. Specify the user name and password. Click 'Log In'. The following screen is displayed:

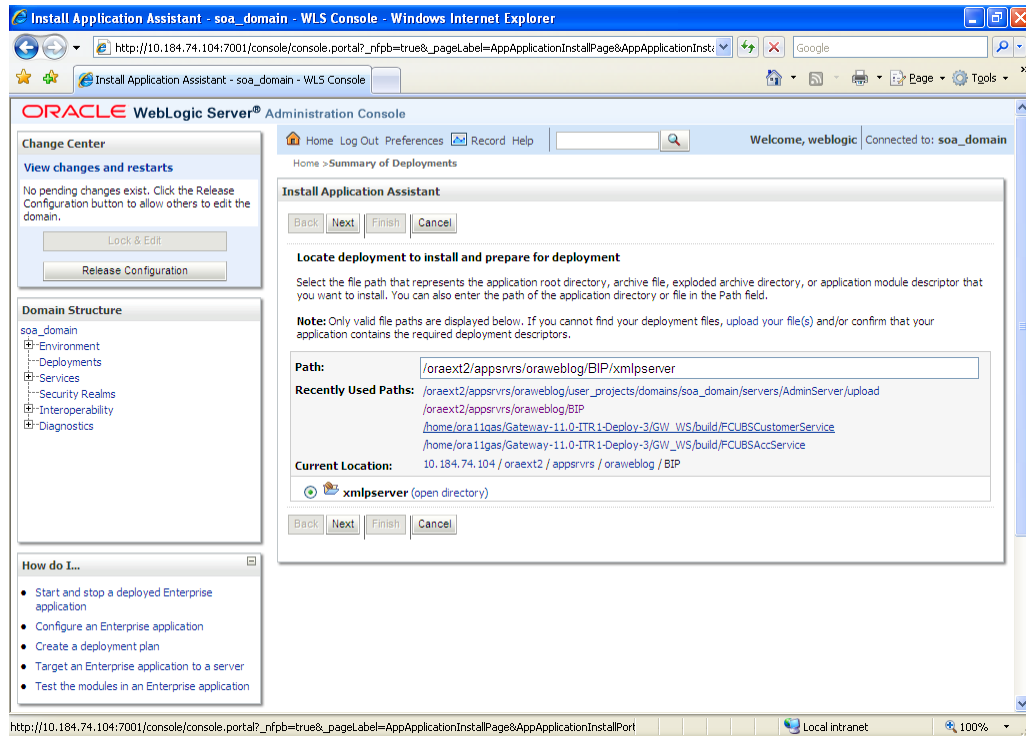


12. Click 'Deployments' under Domain Structure.

The following screen is displayed:

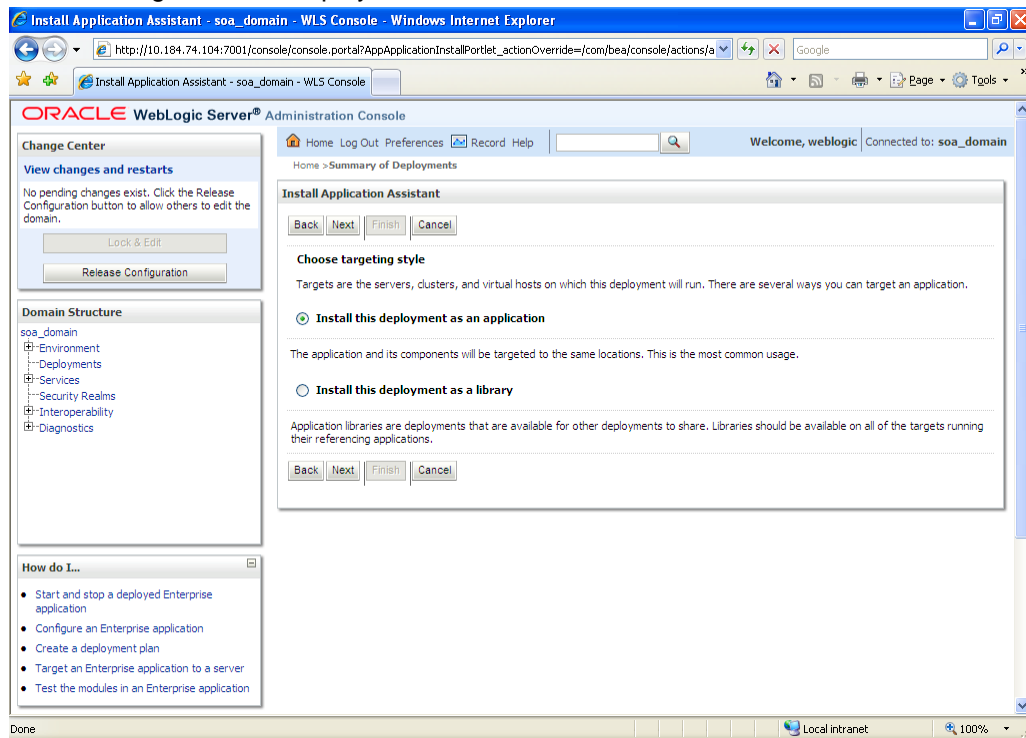


Click the 'Lock & Edit' button on the left. Further, click 'Install' button under Deployments in the Control tab. The following screen is displayed:

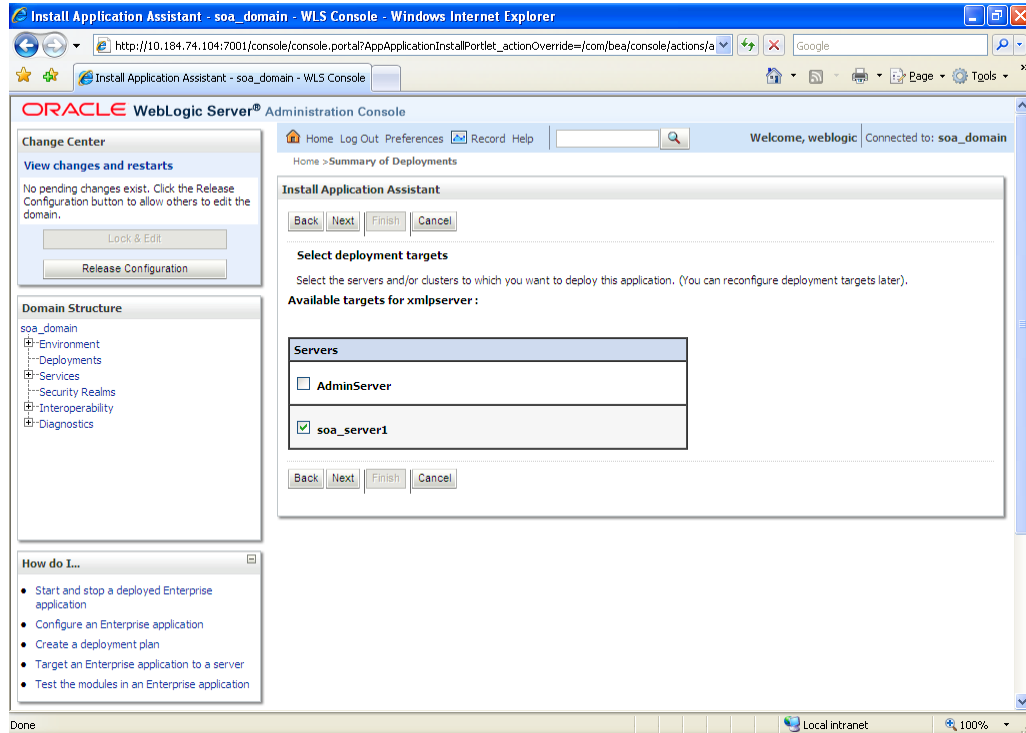


- Against 'Path' specify the location of the folder 'xmlpsrver'. Check the radio button 'xmlpsrver (open directory)'. Click 'Next'.

The following screen is displayed:

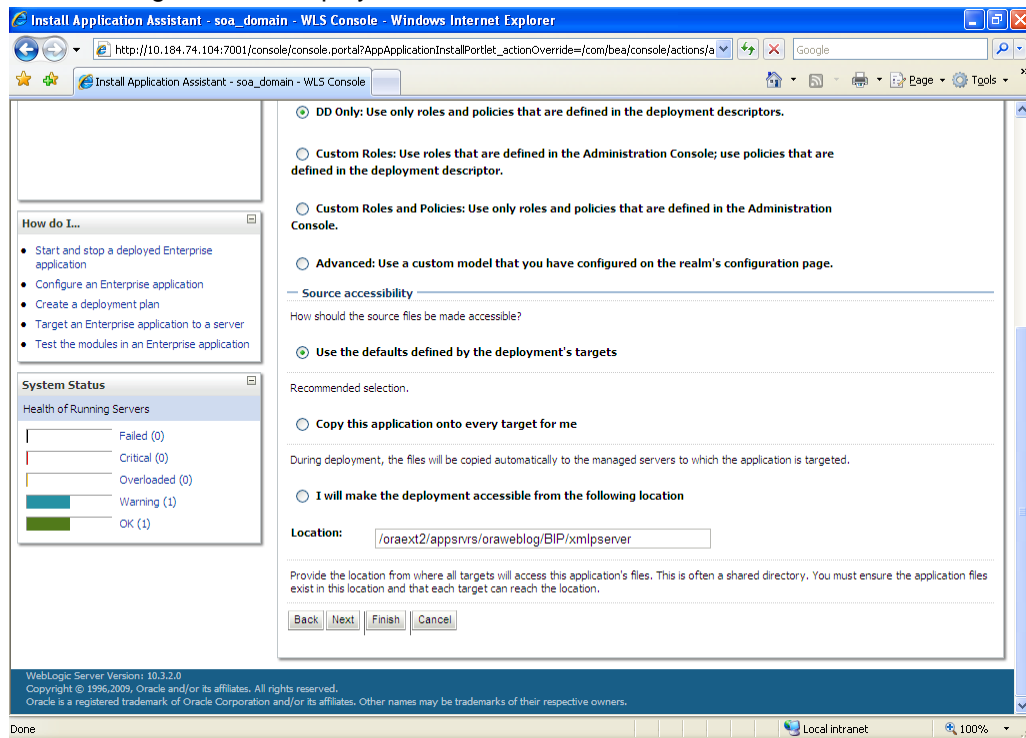


14. Select the targeting style as 'Install this deployment as an application'. Click 'Next'. The following screen is displayed:

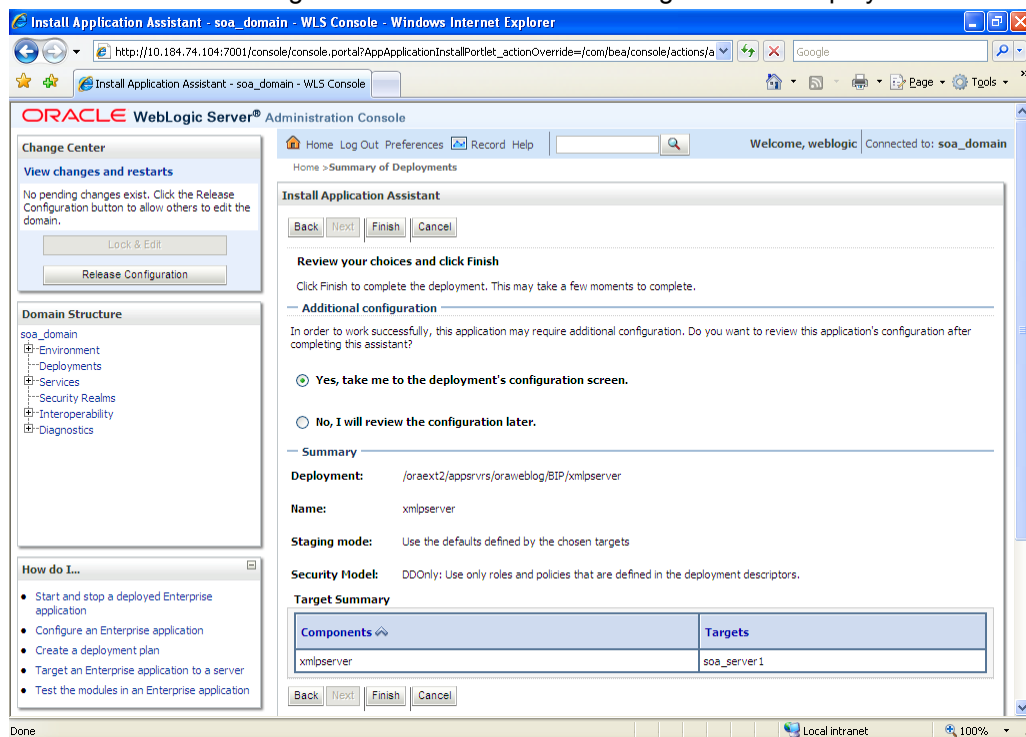


15. Select the Managed Server and click 'Next'.

The following screen is displayed:



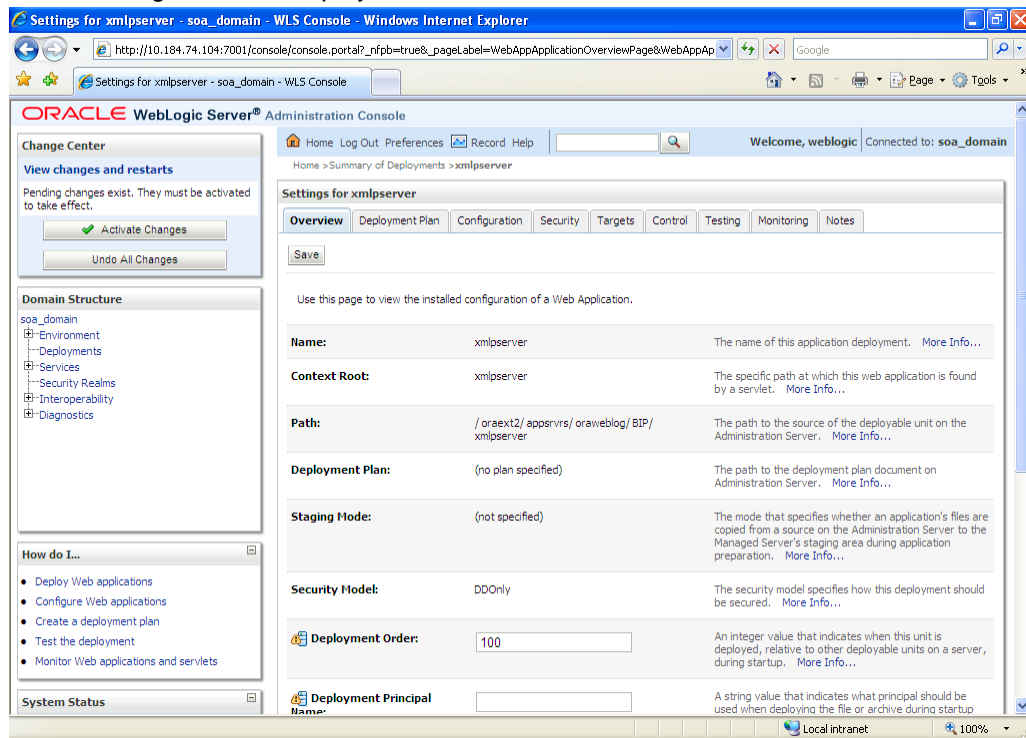
16. Retain the default settings and click 'Next'. The following screen is displayed:



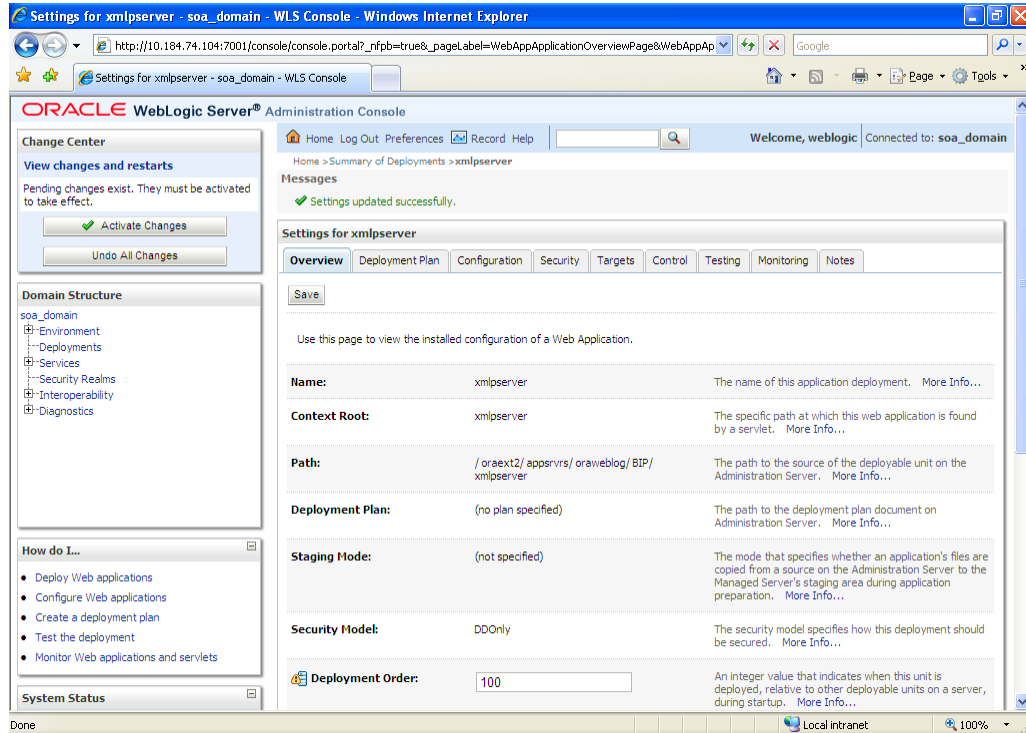
17. Retain the default settings. Click 'Finish'.



The following screen is displayed:

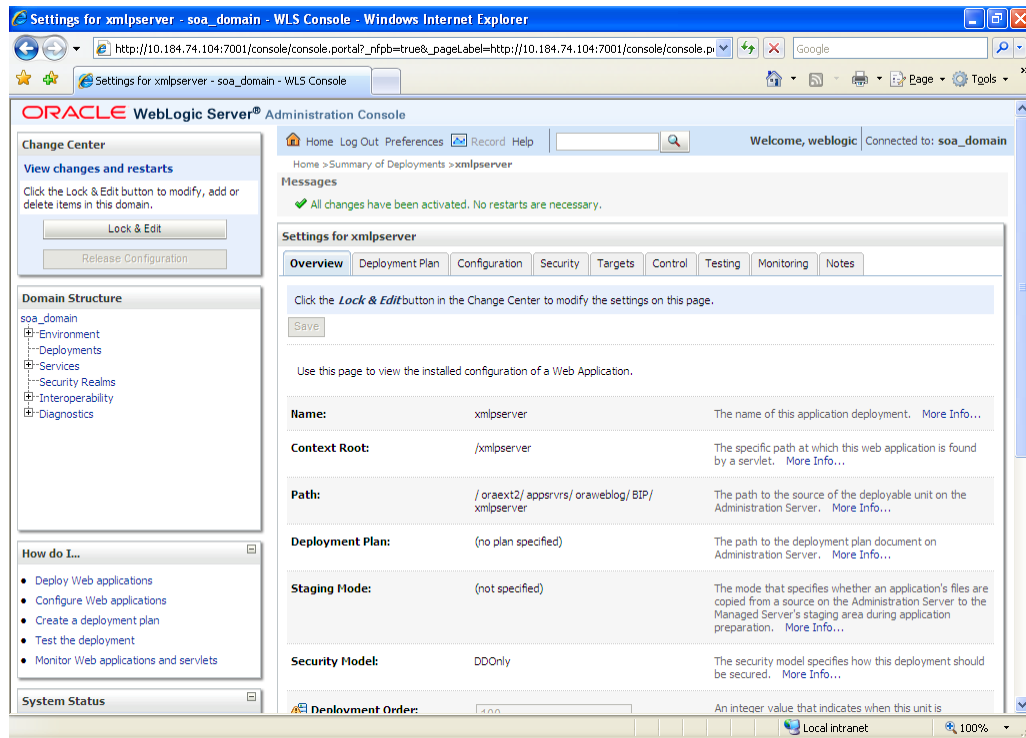


18. Retain the default settings. Click 'Save'. The following screen is displayed with a message 'Settings uploaded successfully'.

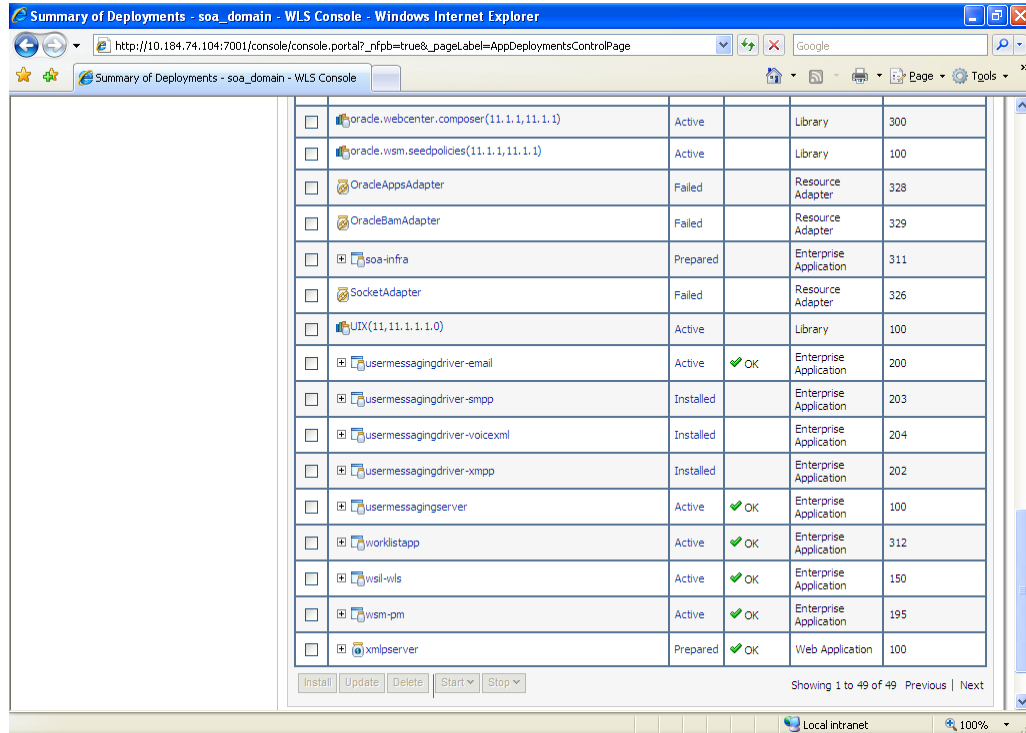


19. Click 'Activate Changes'.

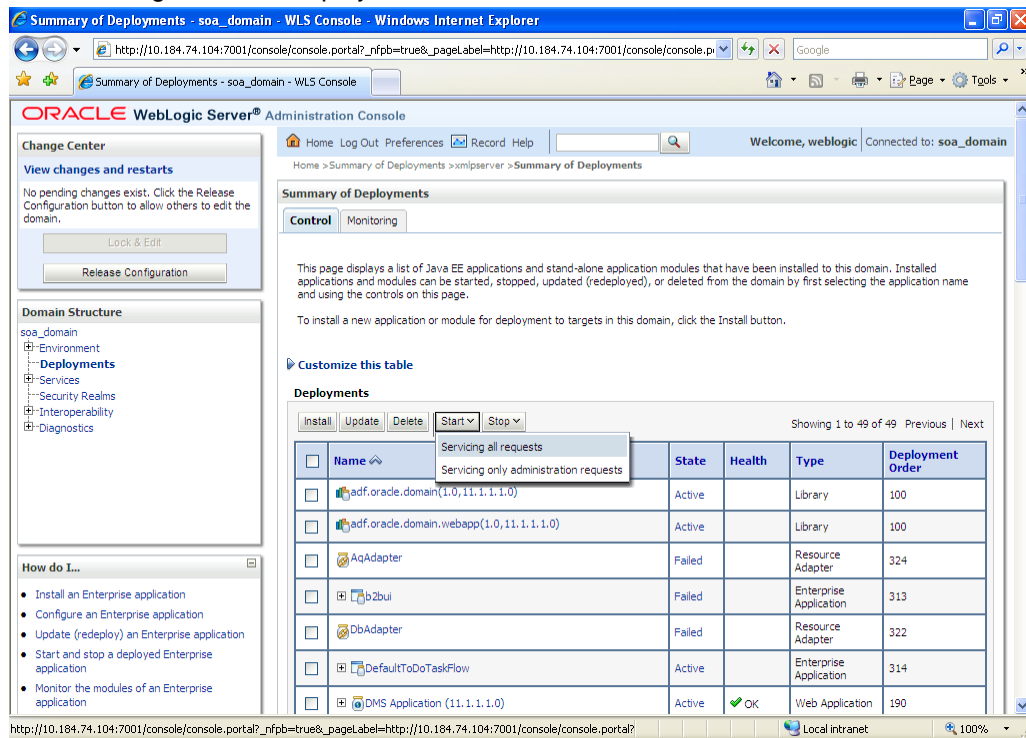
The following screen is displayed with a message 'All changes have been activated. No restarts are necessary'.



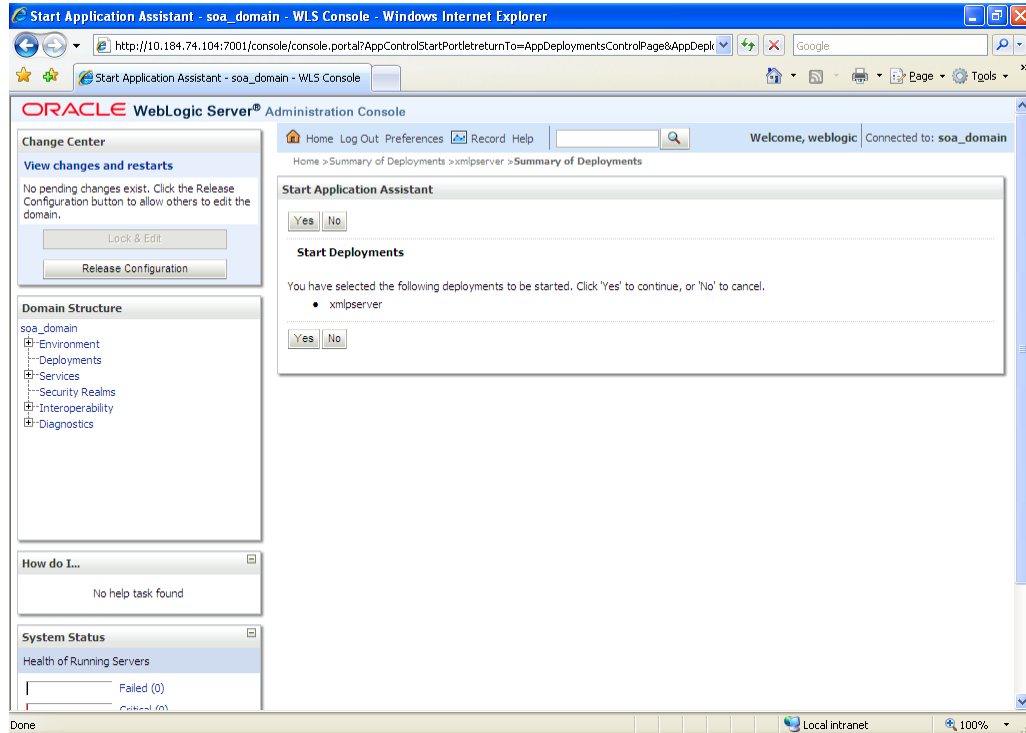
20. Click 'Deployments' under Domain Structure.



The following screen is displayed:



21. Click 'Lock & Edit'. Select the application 'xmlpsrver'. Click 'Start' and select 'Servicing all requests'. The following screen is displayed:



22. Click 'Yes'.

23. The following screen is displayed with the message 'Start requests have been sent to the selected Deployments.'

**Summary of Deployments - soa\_domain - WLS Console - Windows Internet Explorer**

Home > Summary of Deployments > xmispserver > Summary of Deployments

**Messages**

✓ Start requests have been sent to the selected Deployments.

**Summary of Deployments**

**Control** | Monitoring

This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redployed), or deleted from the domain by first selecting the application name and using the controls on this page.

To install a new application or module for deployment to targets in this domain, click the Install button.

**Customize this table**

**Deployments**

Install | Update | Delete | Start | Stop

Showing 1 to 49 of 49 Previous | Next

Name	State	Health	Type	Deployment Order
adf.oracle.domain(1.0,11.1.1.1.0)	Active		Library	100
adf.oracle.domain.webapp(1.0,11.1.1.1.0)	Active		Library	100
AqAdapter	Failed		Resource Adapter	324
b2bui	Failed		Enterprise Application	313
DbAdapter	Failed		Resource Adapter	322
DefaultTaskFlow	Active		Enterprise	314

24. The bottom of the screen is given below:

**Summary of Deployments - soa\_domain - WLS Console - Windows Internet Explorer**

Home > Summary of Deployments > xmispserver > Summary of Deployments

**Messages**

✓ Start requests have been sent to the selected Deployments.

**Summary of Deployments**

**Control** | Monitoring

This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redployed), or deleted from the domain by first selecting the application name and using the controls on this page.

To install a new application or module for deployment to targets in this domain, click the Install button.

**Customize this table**

**Deployments**

Install | Update | Delete | Start | Stop

Showing 1 to 49 of 49 Previous | Next

OracleAppsAdapter	Failed		Resource Adapter	328
OracleBamAdapter	Failed		Resource Adapter	329
soa-infra	Prepared		Enterprise Application	311
SocketAdapter	Failed		Resource Adapter	326
UIX(11,11.1.1.1.0)	Active		Library	100
usermessagingdriver-email	Active	✓ OK	Enterprise Application	200
usermessagingdriver-smpp	Installed		Enterprise Application	203
usermessagingdriver-voicexml	Installed		Enterprise Application	204
usermessagingdriver-xmpp	Installed		Enterprise Application	202
usermessagingserver	Active	✓ OK	Enterprise Application	100
worklistapp	Active	✓ OK	Enterprise Application	312
wsli-vls	Active	✓ OK	Enterprise Application	150
wsm-pm	Active	✓ OK	Enterprise Application	195
xmispserver	Active	✓ OK	Web Application	100

WebLogic Server Version: 10.3.2.0  
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Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Now, you can access the BIP Application using the following URL:

[http://<IP\\_address>:<port\\_no>/xmlpserver](http://<IP_address>:<port_no>/xmlpserver)

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## 2. Deploying Reports

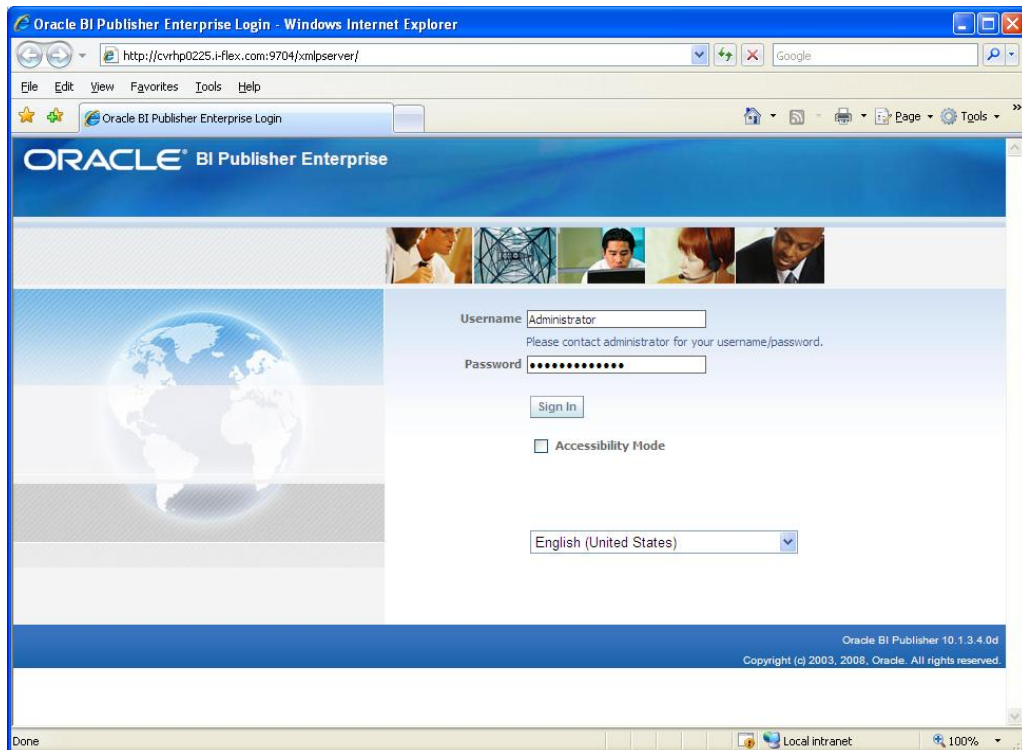
### 2.1 Introduction

This chapter explains the steps to deploy the BIP reports.

### 2.2 Deploying BIP Reports

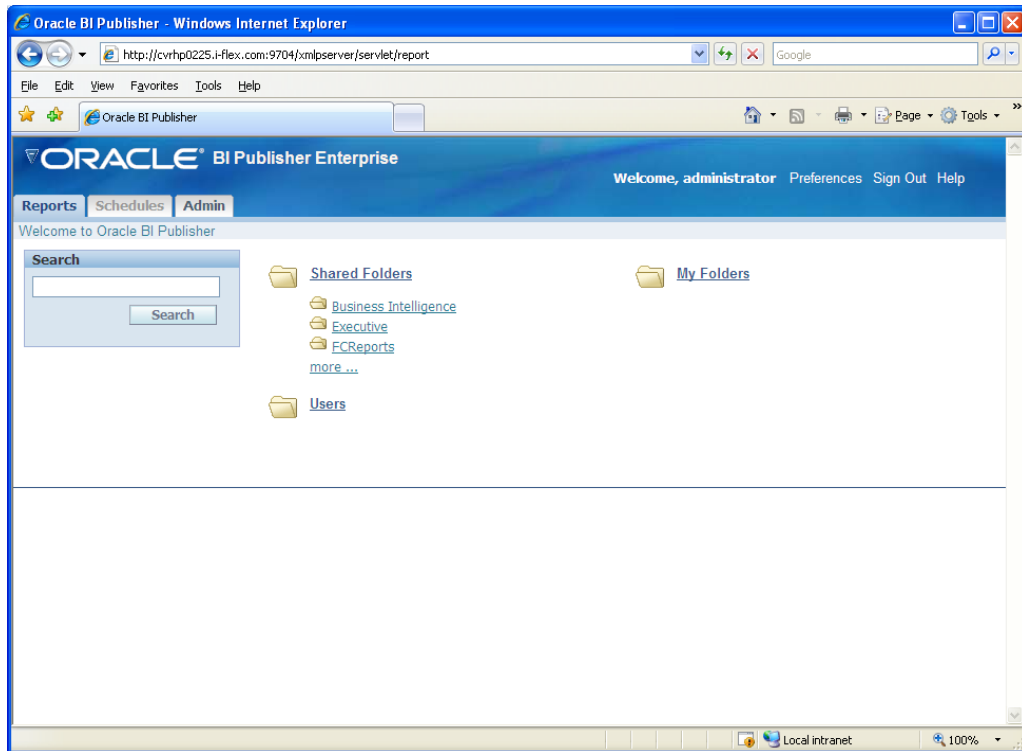
To deploy the BIP reports, follow the steps given below:

1. Start Oracle BI Publisher Enterprise.

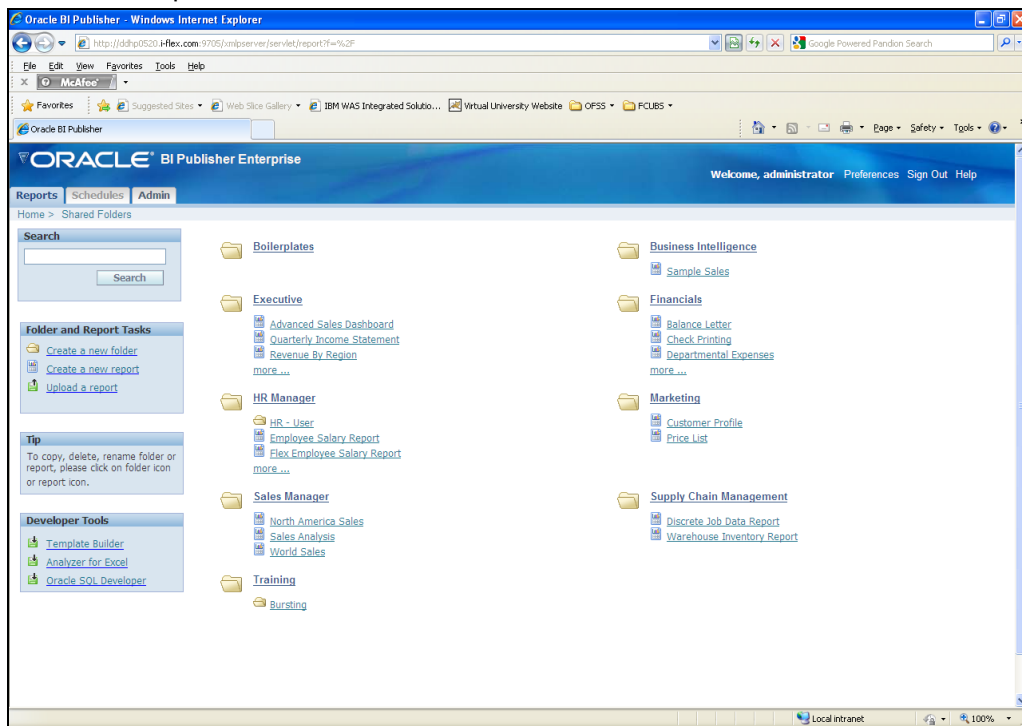


2. Specify the user name and password. Click 'Sign In' button to sign in to BIP Web Server's Administration Console.

The following screen is displayed:



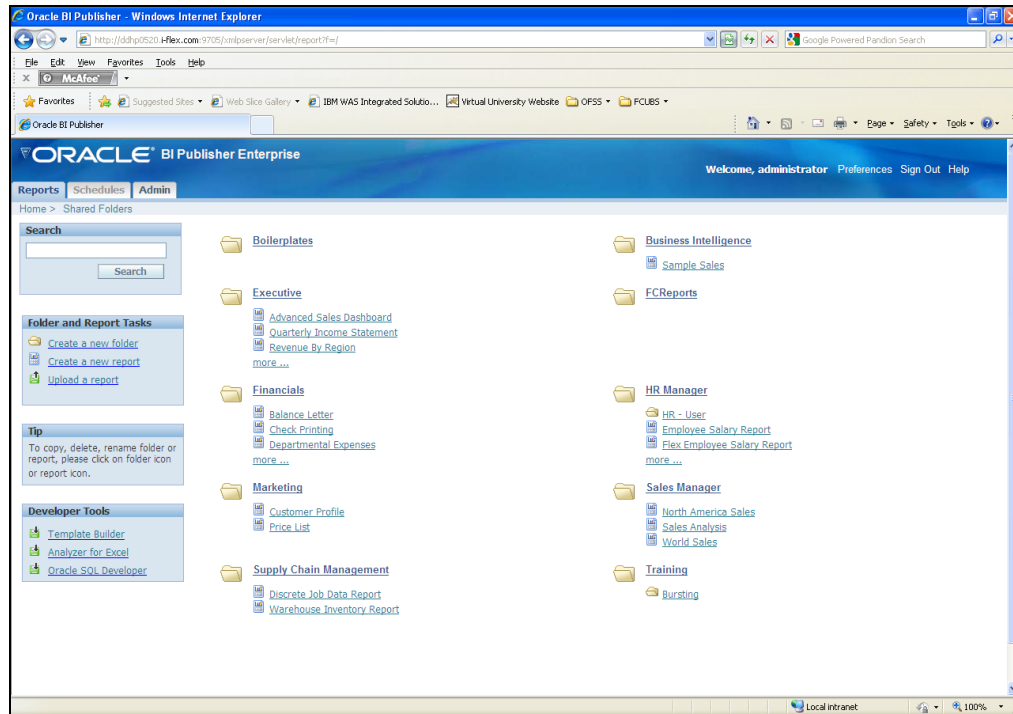
3. Select the 'Reports' tab.



4. Click 'Create a new folder'.

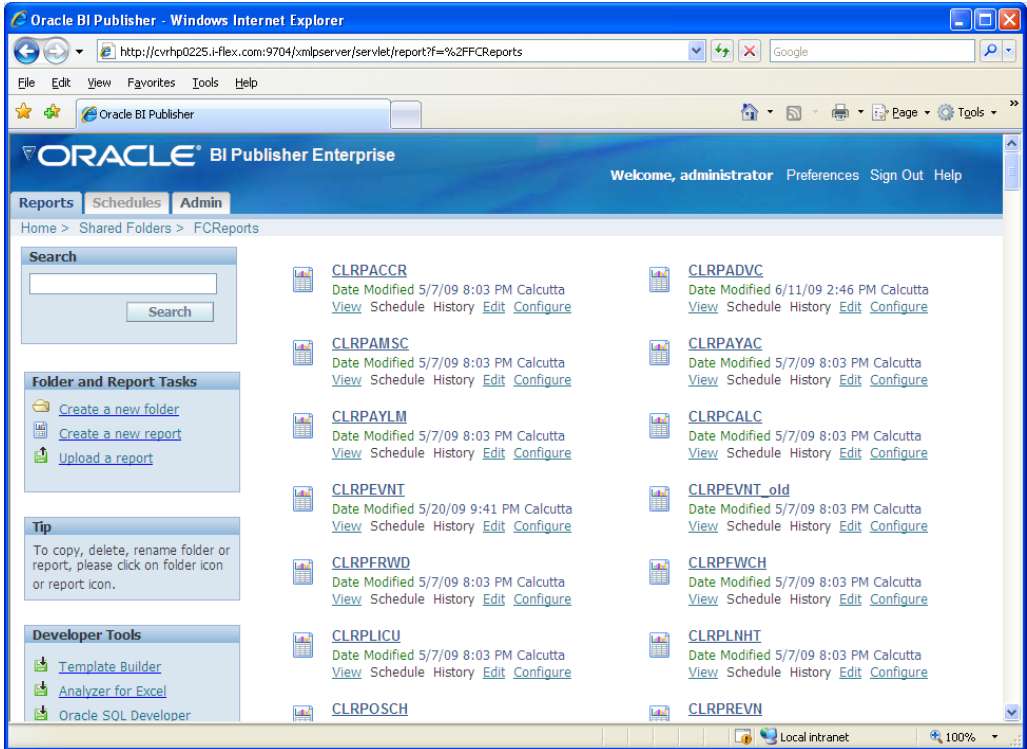
The following screen is displayed:

5. Specify the folder name in the field 'Enter Folder Name'. The folder name should match 'Reports Folder Name' specified as mentioned in the 'BIP Reports Properties' step in the '04-PropertyFile\_Setup'.



6. Create a folder 'FCReports' in the BI Publisher Setup Directory at the following location:  
<BIP\_HOME>\xmlp\XMLP\Reports\FCReports
7. Copy all the files from 'MAIN\<Module>\Repxdo' and 'MAIN\<Module>\RepRTF' to the folder '<BIP\_HOME>\xmlp\XMLP\Reports\FCReports' in the destination directory.
8. Click 'FCReports' folder. You can view the list of reports available in this folder.
9. This folder contains a list of the reports available under it. To execute a specific report, click the 'View' link given under the respective report details.





## 2.3 Creating Data Sources

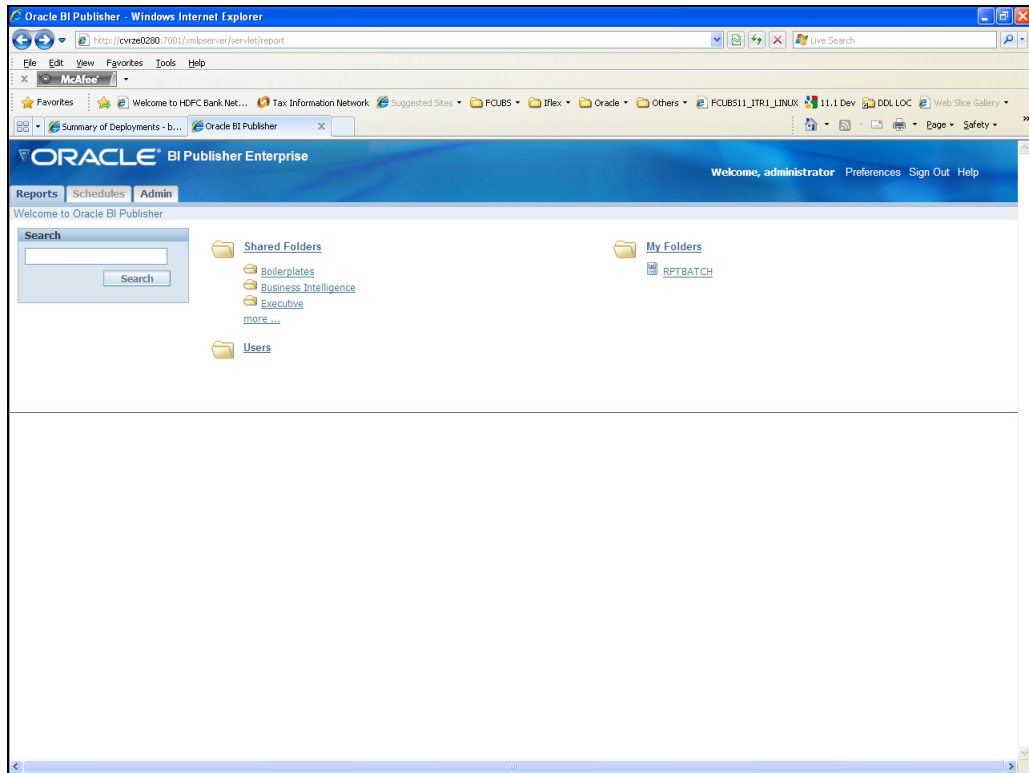
In order to create a data source in Oracle BI Publisher, you need to follow the steps given below:

1. Start Oracle BI Publisher Application.

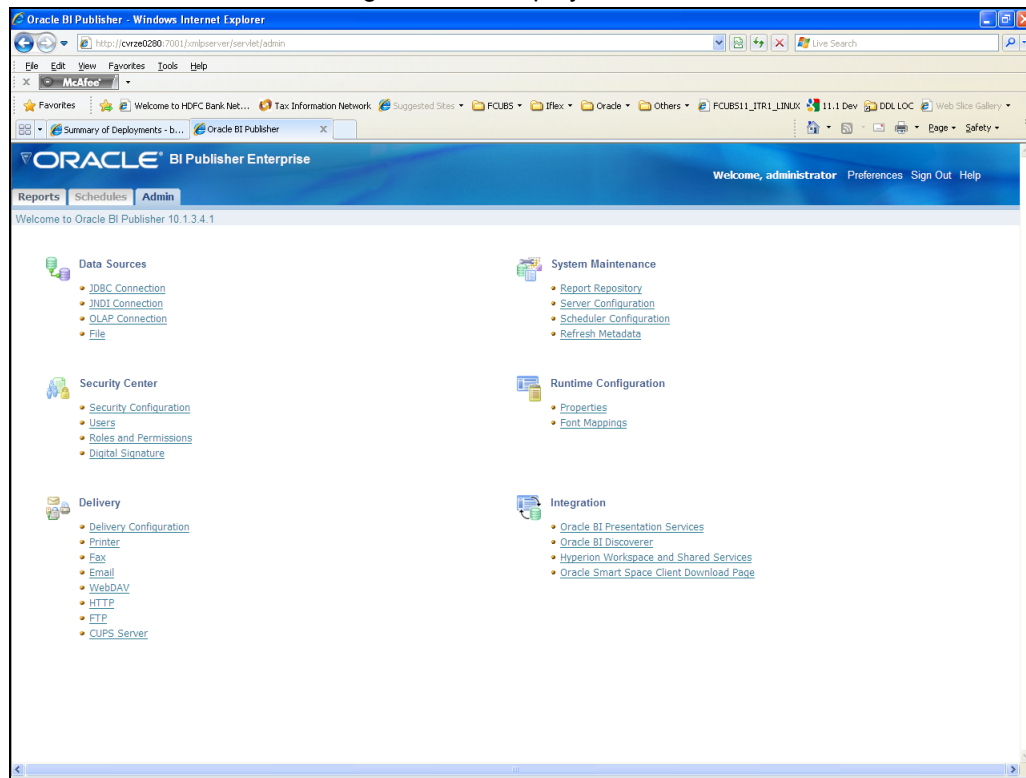


2. Specify the Administrator user name and password and sign in.

The following screen is displayed:

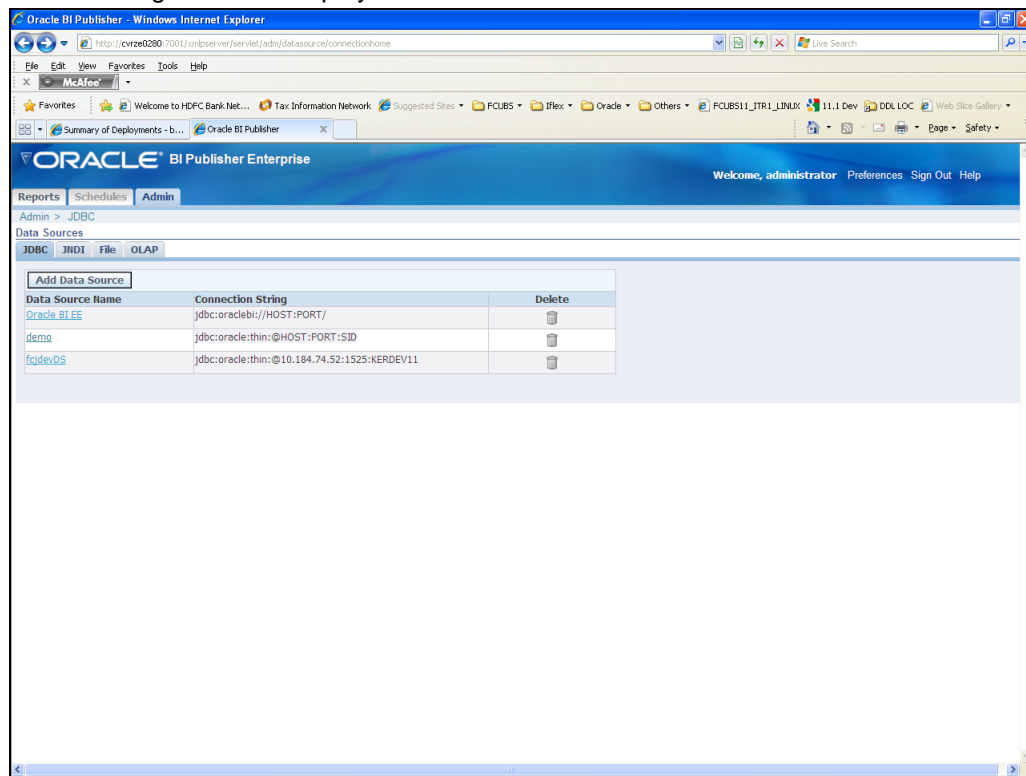


3. Click 'Admin' tab. The following screen is displayed:



4. Select 'JDBC Connection' under Core Services.

The following screen is displayed:



5. Click 'Add Data Source' button. The following screen is displayed:

The screenshot shows the Oracle BI Publisher 'Add Data Source' configuration screen. The 'General' tab is active, displaying the following fields and values:

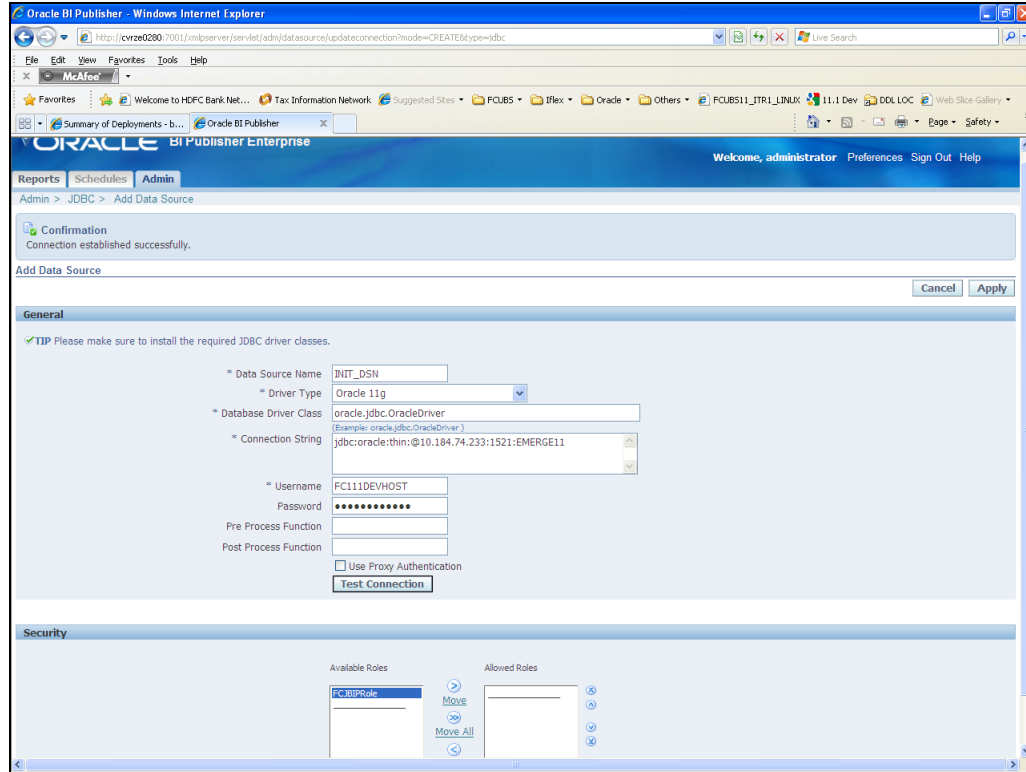
- Data Source Name:** INIT\_DSN
- Driver Type:** Oracle 11g
- Database Driver Class:** oracle.jdbc.OracleDriver
- Connection String:** jdbc:oracle:thin:@10.184.74.233:1521:EMERGE11
- Username:** FC111DEVHOST
- Password:** (masked with asterisks)
- Use Proxy Authentication:** (unchecked)
- Test Connection:** (button)

The 'Security' tab is also visible, showing 'Available Roles' with 'FC111Role' selected and 'Allowed Roles' empty.

6. Specify the following details:

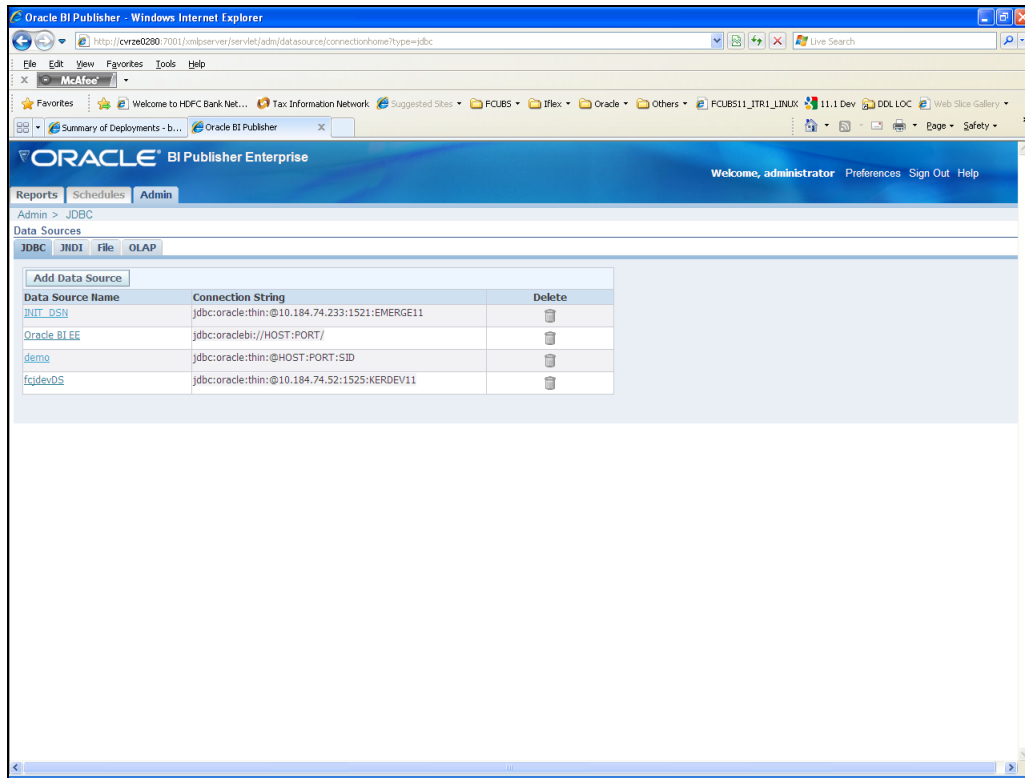
Field	Description
Data Source Name	INIT_DSN
Driver Type	Oracle 11g
Connection String	Specify the connection string for the schema
User Name	Specify the user name
Password	Specify the password
Use Proxy Authentication	Uncheck this box

7. Click 'Test Connection'. If the connection is successfully tested, the following screen is displayed with the message 'Connection established successfully'.



8. Click 'Apply' button.

The following screen is displayed:



The new data source will be available in the list of data sources.

## 3. Creating Roles and Users in Oracle BI Publisher

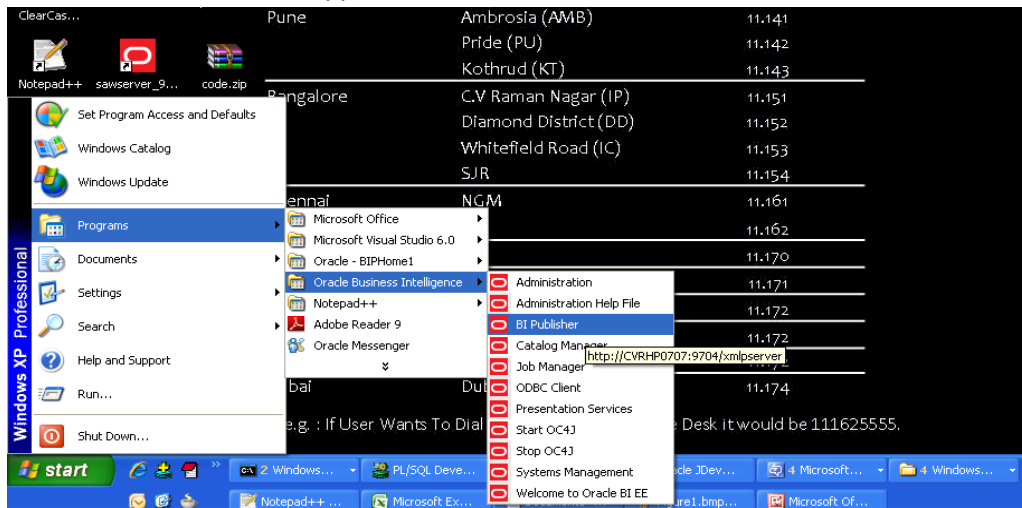
### 3.1 Introduction

This chapter explains the steps to create roles in Oracle BI Publisher. It also guides you through the methods to assign new users to such roles.

### 3.2 Creating Roles

To create new roles in Oracle BI Publisher, follow the steps given below:

1. Start Oracle BI Publisher Application.

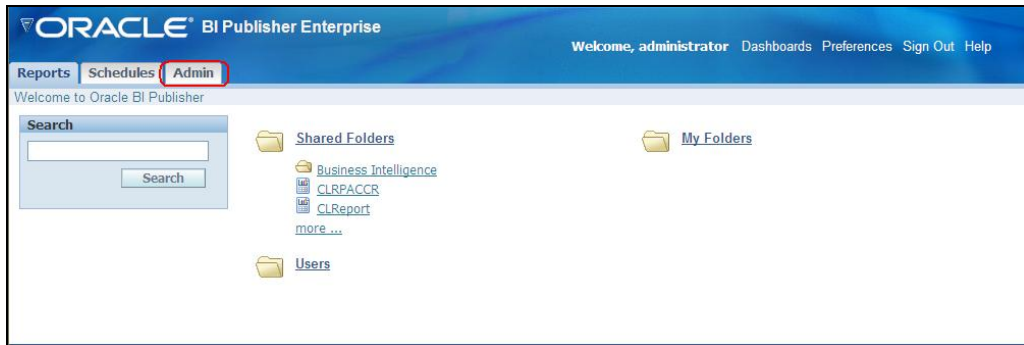


You will be prompted to sign in to Oracle BI Publisher.

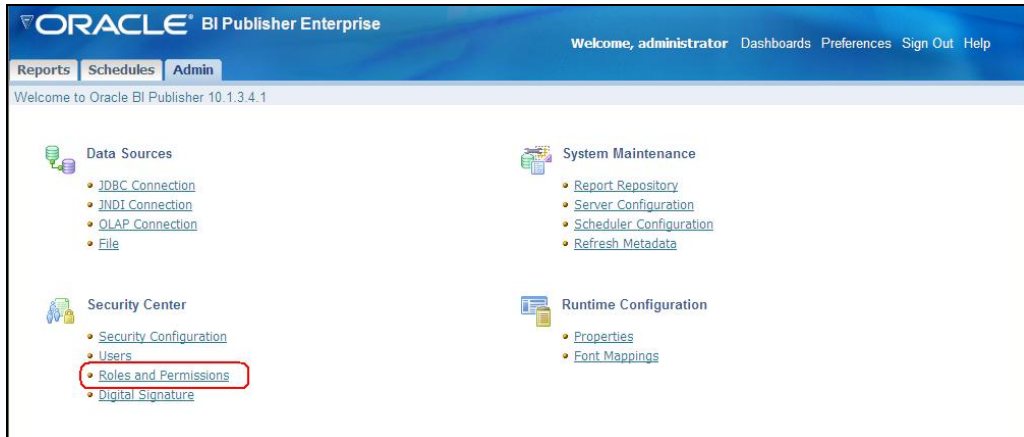


2. Specify the Administrator user name and password and sign in.

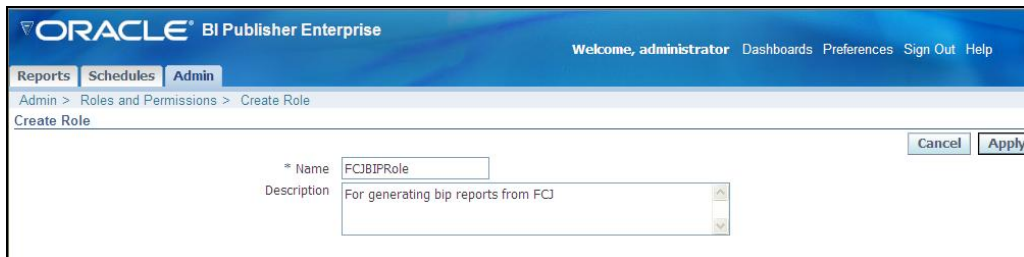
The following screen is displayed:



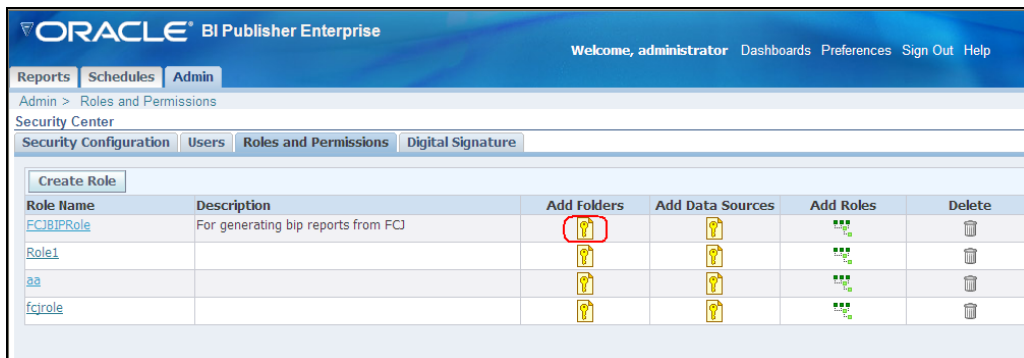
3. Click 'Admin' tab. The following screen is displayed:



4. Select 'Roles and Permissions' under Security Center. Click 'Create Role' button to create a new role for a new user.

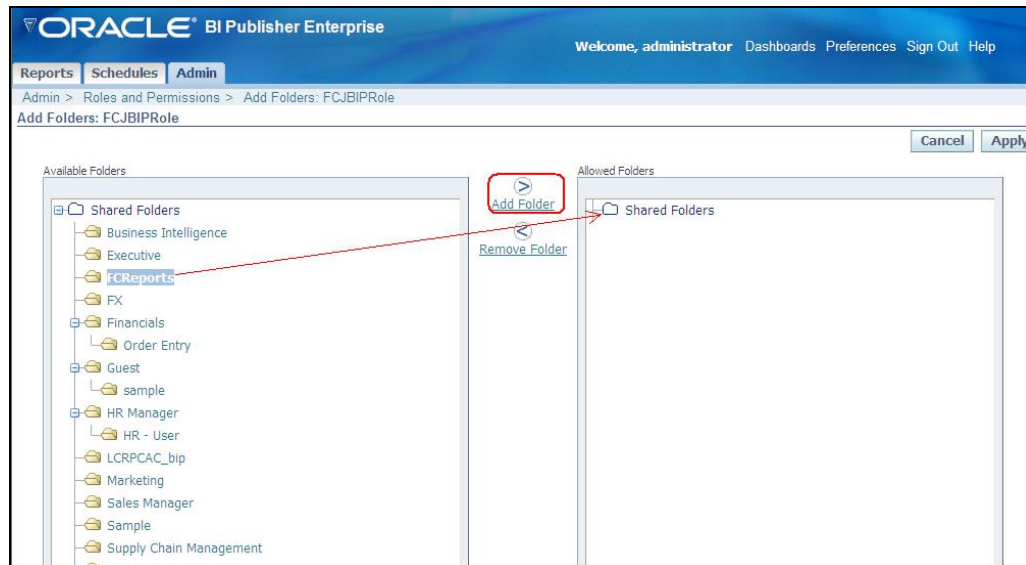


5. Specify the role name and a brief description on the nature of the role. Click 'Apply' to save the role. The new role will be available in the list of roles.

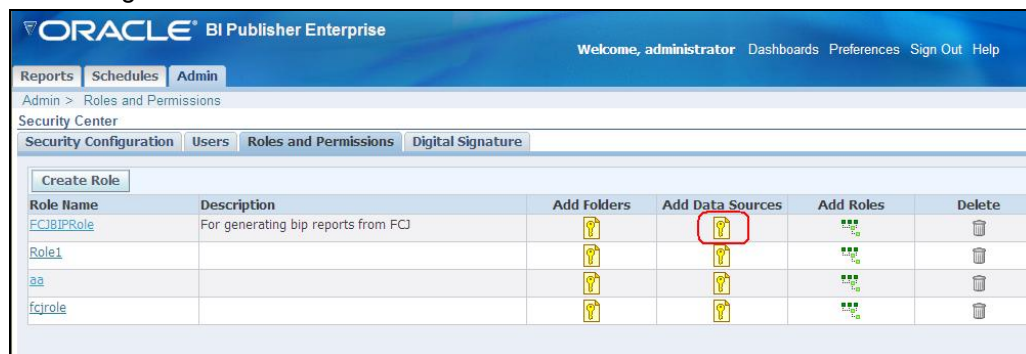




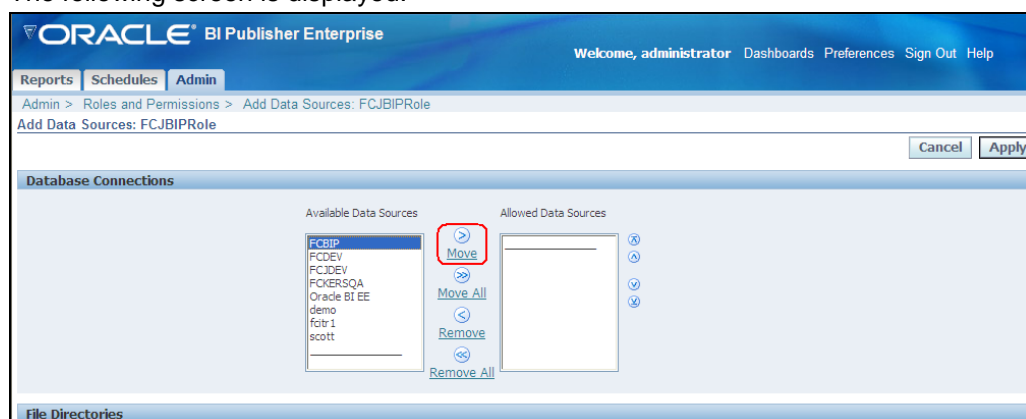
6. Against the new role, you will find a number of options. Click the icon under 'Add Folders' to set the folder permissions for the new role. The following screen is displayed:



7. A list of available folders is displayed. Suppose that the users associated with the new role require access rights on the folder 'FCReports'. To give access, select the folder 'FCReports' and click 'Add Folder' button. Click 'Apply' to save.
8. You can also add data sources to the new role. For this, click the icon under 'Add Data Source' against the new role.



The following screen is displayed:



- This screen contains a list of available data sources. Suppose that the new role requires the data source 'FCBIP'. Select the data source 'FCBIP' from the list of data sources and click 'Move' button. The selected data source will be moved to the 'Allowed Data Sources' list.

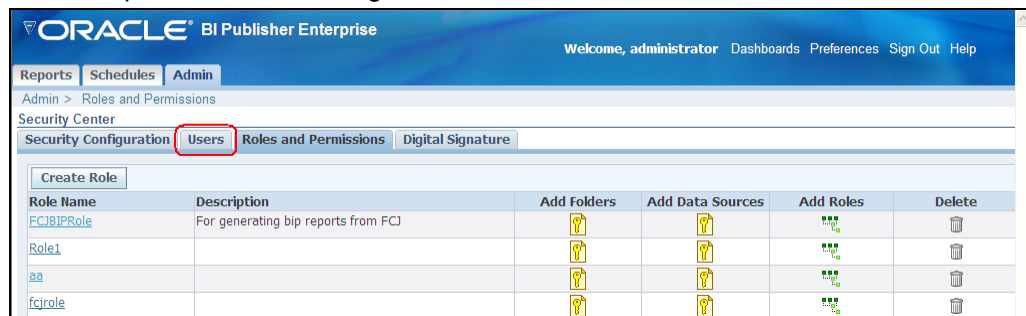


- Click 'Apply' to save.

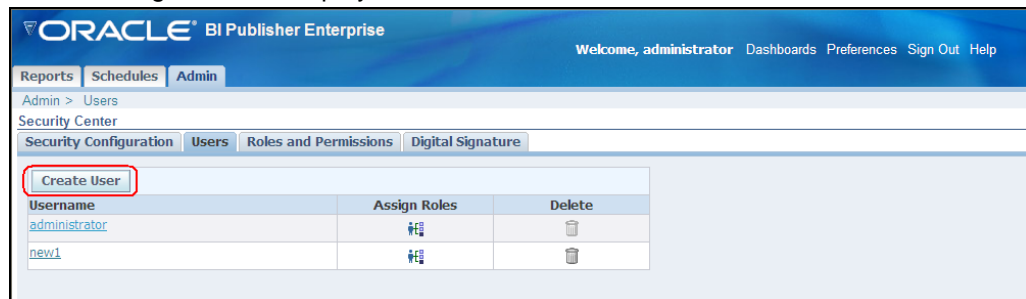
### 3.3 Creating Users

Once you have created the roles, you may create new users in Oracle BI Publisher. To create new users, follow the steps given below:

- Create the roles and set the permission levels as described above.
- Once the permissions are assigned, click 'Users' tab.



The following screen is displayed:



- Click 'Create User' button.

The following screen is displayed:

ORACLE® BI Publisher Enterprise

Welcome, administrator Dashboards Preferences Sign Out Help

Reports Schedules Admin

Admin > Users > Create User

Create User

\* Username FCJBIPUser

\* Password .....

Cancel Apply

- Specify the user name and password for the new user. Click 'Apply' to save. The new user details are now available in the list of users.

ORACLE® BI Publisher Enterprise

Welcome, administrator Dashboards Preferences Sign Out Help

Reports Schedules Admin

Admin > Users

Security Center

Security Configuration Users Roles and Permissions Digital Signature

Create User

Username	Assign Roles	Delete
administrator		
fcjbipuser		
new1		

- To assign a specific role to the user, click the icon under Assign Roles against the user name. The list of available roles is displayed.

ORACLE® BI Publisher Enterprise

Welcome, administrator Dashboards Preferences Sign Out Help

Reports Schedules Admin

Admin > Users > Assign Roles: fcjbipuser

Assign Roles: fcjbipuser

Available Roles

- BI Publisher Administrator
- BI Publisher Excel Analyzer
- BI Publisher Online Analyzer
- BI Publisher Developer
- BI Publisher Scheduler
- BI Publisher Template Designer
- Role1
- aa
- fcjrole

Assigned Roles

- FCJBIPRole

Move Move All Remove Remove All

Cancel Apply

- Select the role to be assigned to the new user. For example, suppose that the user role is 'FCJBIPRole'. Select the particular role from the list of available roles and click 'Move' button. The role is assigned to the user.
- You can now test whether the user and role are created or not. Sign out of Oracle BI Publisher. Now, sign in with the user name and password of the newly created user.

ORACLE® BI Publisher Enterprise

Welcome, fcjbipuser Dashboards Preferences Sign Out Help

Reports Schedules

Welcome to Oracle BI Publisher

Search

Search

Shared Folders

- FCReports
- Guest

My Folders

You will be able to see the folders that are available for the role assigned to the new user.

---

## 4. Server Setup for Web Service Based BIP Reports

### 4.1 Introduction

This chapter explains the method to setup the web services based BI Publisher reports server on BIP 11g.

### 4.2 Prerequisites

Before you continue, ensure that Oracle BI Publisher 11g on the server machine.

### 4.3 Deploying BIP Reports

This section guides you through the deployment of BI Publisher reports. BIP reports deployment involves the following steps:

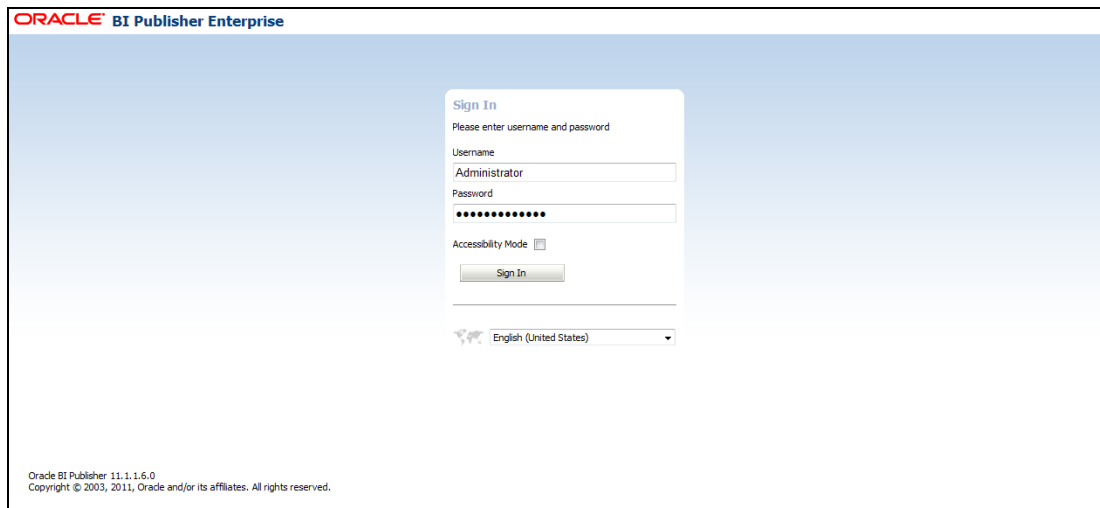
- Setup BI Publisher Server
- Setup BI Publisher Data Source
- Create BI Publisher FC Reports folder
- Configure BI Publisher Currency

These steps are explained under the following headings.

#### 4.3.1 Setting up BIP Server

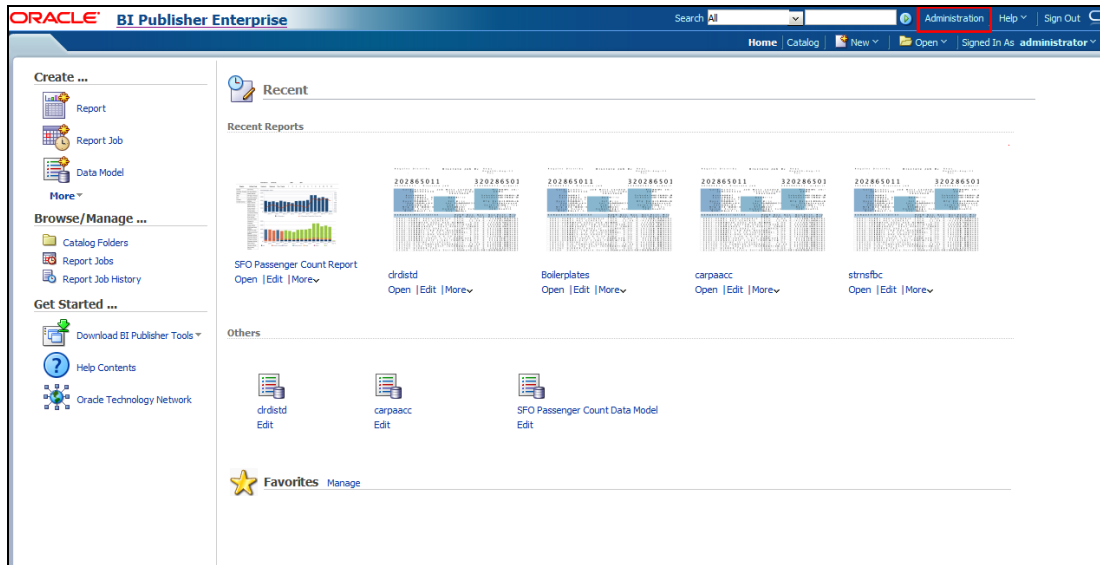
For setting up BI Publisher server, follow the steps below.

1. Go to Oracle BI Publisher Web Server's Administration Console.

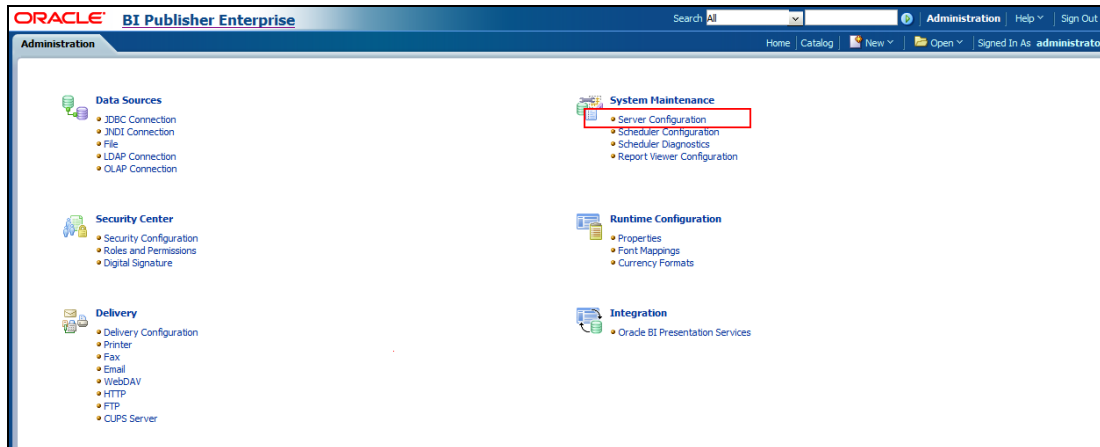


The screenshot shows the Oracle BI Publisher Enterprise Administration Console. At the top, the text "ORACLE BI Publisher Enterprise" is displayed. The main area is a light blue background. In the center, there is a white "Sign In" box. Inside this box, the text "Please enter username and password" is at the top. Below it are two input fields: "Username" with the value "Administrator" and "Password" with masked characters "••••••••". There is an "Accessibility Mode" checkbox which is unchecked. Below the password field is a "Sign In" button. At the bottom of the sign-in box, there is a language dropdown menu showing "English (United States)". At the bottom left of the entire page, small text reads: "Oracle BI Publisher 11.1.1.6.0 Copyright © 2003, 2011, Oracle and/or its affiliates. All rights reserved."

2. Specify the user name and password and click 'Sign In' button to sign in. On successful login, the following screen is displayed.



3. Click the link 'Administration' on the top right of the screen. The following screen is displayed.



4. Click 'Server Configuration' under 'System Maintenance'. The following screen is displayed.

The screenshot shows the Oracle BI Publisher Enterprise Administration console. The 'Server Configuration' tab is selected under 'System Maintenance'. The 'Configuration Folder' section shows the path `${xdo.server.config.dir}/repository`. The 'Catalog' section shows the 'Catalog Type' dropdown menu set to 'Oracle BI Publisher - File System' and the path `${xdo.Oracle BI EE Catalog}`. The 'General Properties' section includes fields for 'System Temporary Directory', 'Report Scalable Threshold', and 'Database Fetch Size'. The 'Caching' section includes fields for 'Cache Expiration (minutes)', 'Cache Size Limit', and 'Maximum Cached Report Definitions'. The 'Database Failover' section includes fields for 'Number of Retries' and 'Retry Interval (seconds)'. The 'Monitor and Audit' section includes a checkbox for 'Enable Monitor and Audit'.

5. Specify the following details:

### Catalogue Type

Select 'Oracle BI Publisher – File System' from the drop-down list.

### Cache Expiration (Minutes)

Specify the duration for which the data need to be stored in the cache. You need to specify the duration in terms of minutes.

### Cache Size Limit

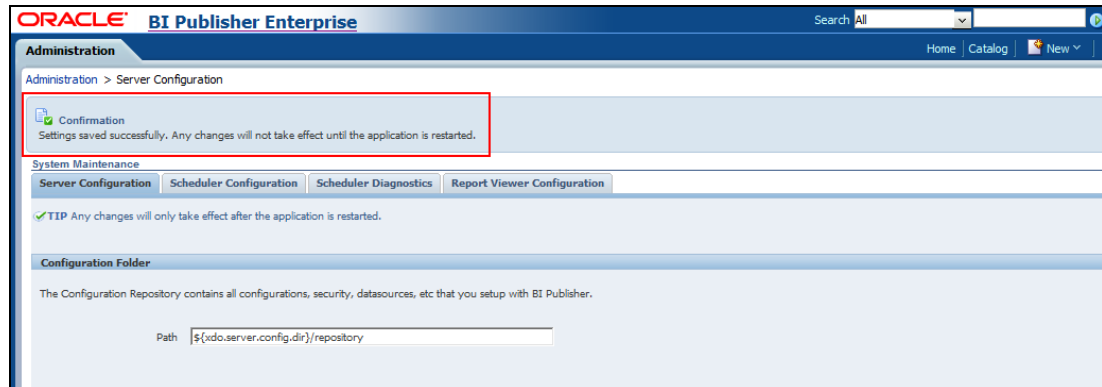
Specify the maximum size allowed for cache.

### Maximum Cached Report Definition

Specify the maximum number of reports that can be stored in cache.

**Note:** Cache related settings are optional.

6. Once you have specified the above details, click 'Apply'. You will get a confirmation as shown below.

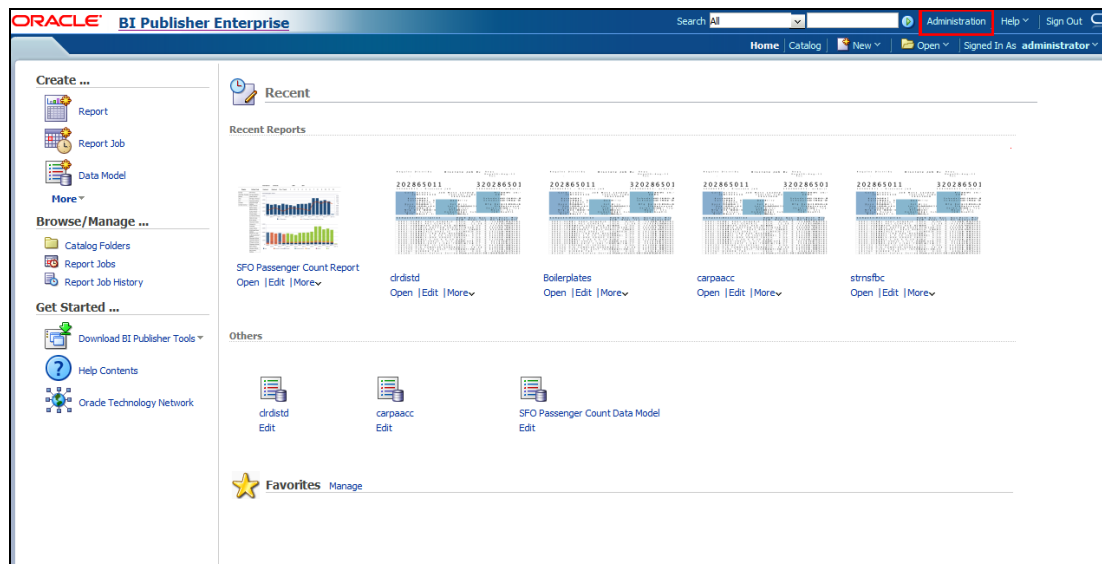


7. This completes the process of BIP service setup.

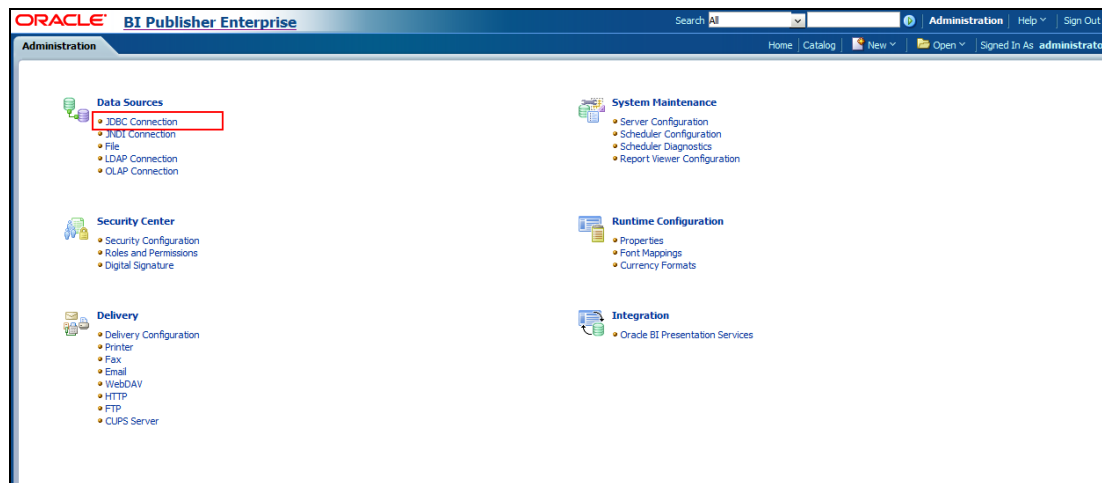
### 4.3.2 Setting Up BIP Data Sources

For setting up BI Publisher data sources, follow the steps below.

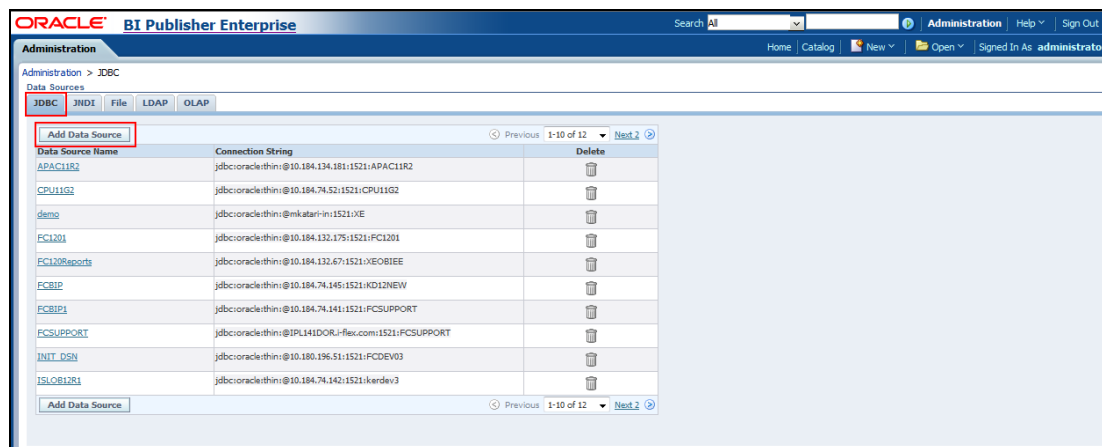
1. Go to Oracle BI Publisher Web Server's Administration Console. Specify the user name and password and click 'Sign In' button to sign in. On successful login, the following screen is displayed.



2. Click the link 'Administration' on the top right of the screen. The following screen is displayed.



3. Click 'JDBC Connection' under 'Data Sources'. The following screen is displayed.





- Click 'Add Data Source' button under 'JDBC' tab. The following screen is displayed.

ORACLE BI Publisher Enterprise

Administration > JDBC > Update Data Source: FCBP

Update Data Source: FCBP

Apply Cancel

**General**

✓ TIP Please make sure to install the required JDBC driver classes.  
✓ TIP With Oracle Fusion Middleware Security Model, select the Use System User checkbox to use the BI System User for your BI Server Database Connection.

Data Source Name: FCBP

\* Driver Type: Oracle 11g

\* Database Driver Class: oracle.jdbc.OracleDriver  
(Example: oracle.jdbc.OracleDriver)

\* Connection String: jdbc:oracle:thin:@10.184.74.145:1521:KD12NEW

Use System User: ☐

\* Username: FCUSBI21DEV

Password: \*\*\*\*\*

Pre Process Function:

Post Process Function:

☐ Use Proxy Authentication

Test Connection

**Backup Data Source**

✓ TIP To enable access to a backup data source, please check the Use Backup Data Source checkbox and enter the necessary connection information.

Use Backup Data Source: ☐

Connection String:

Username:

Password:

Test Connection

**Security**

☐ Allow Guest Access

Available Roles:

- BI Administrator Role
- BI Author Role
- BI Consumer Role
- BI System Role
- BI User Role

Allowed Roles:

Move Move All

- Specify the JDBC connection details as shown in the screen.

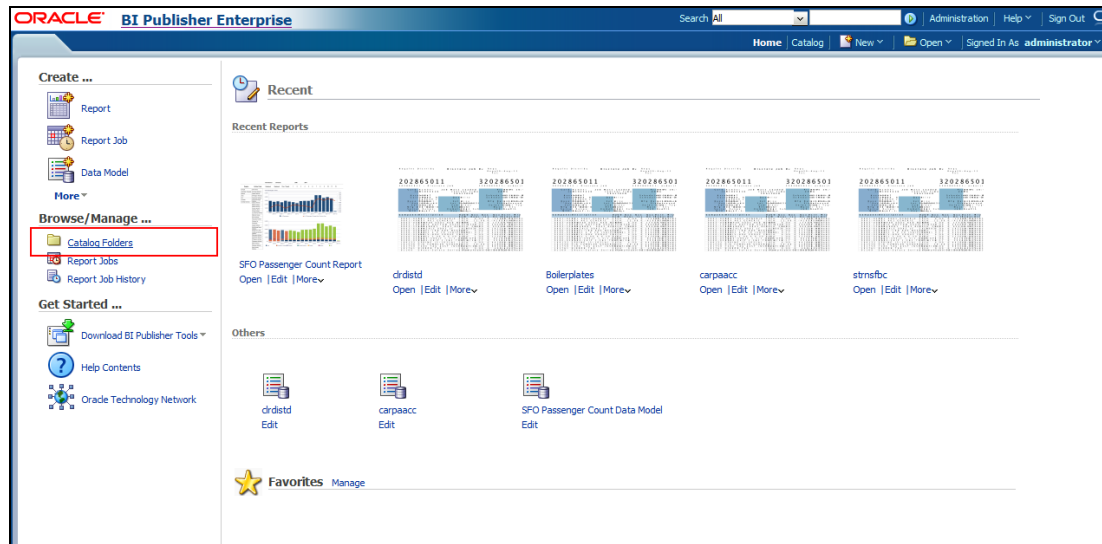
**Note:** Ensure that the data source name displayed on the screen is the same as the one provided for 'defaultDataSourceRef' in the function ID specific report xdm files. All the xdm files should have the same defaultDataSourceRef.

- Enter the user ID and password and click 'Test Connection' button. On successful connection, you will see a confirmation message on the screen.
- Once the connection testing is successful, Click 'Apply' button. This completes the process of BIP data source setup.

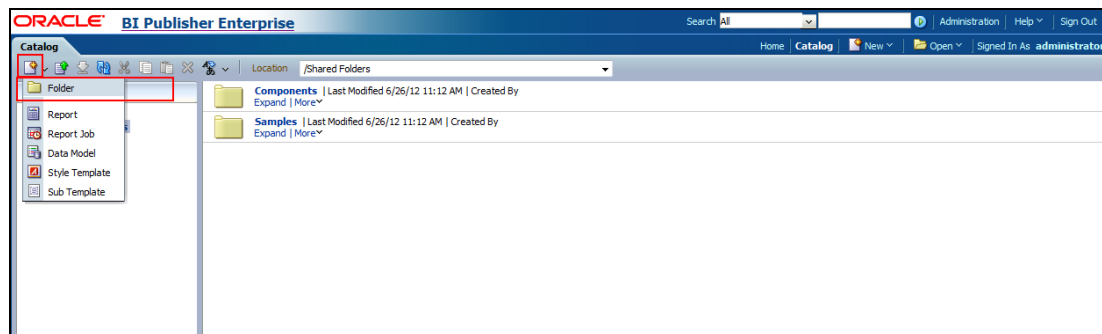
### 4.3.3 Creating BI Publisher 'FCReports' Folder

For creating BI Publisher FC reports folder, follow the steps below.

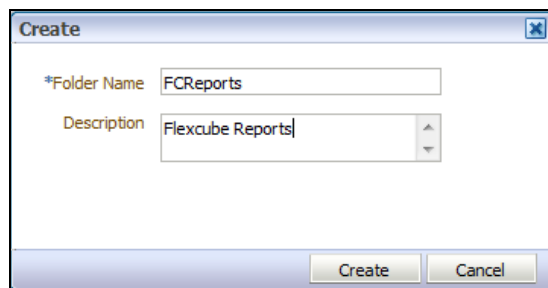
1. Go to Oracle BI Publisher Web Server's Administration Console. Specify the user name and password and click 'Sign In' button to sign in. On successful login, the following screen is displayed.



2. On the left pane, click 'Catalog Folders' under 'Browse/Manage...'. The following screen is displayed.

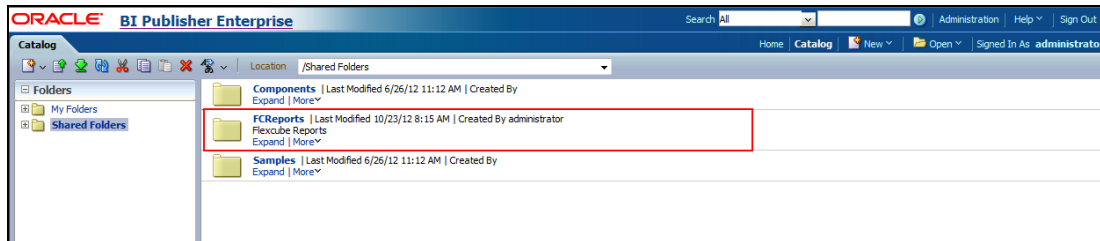


3. Click the new icon and select 'Folder' from the drop-down menu. You will get a prompt to enter the folder name and description.

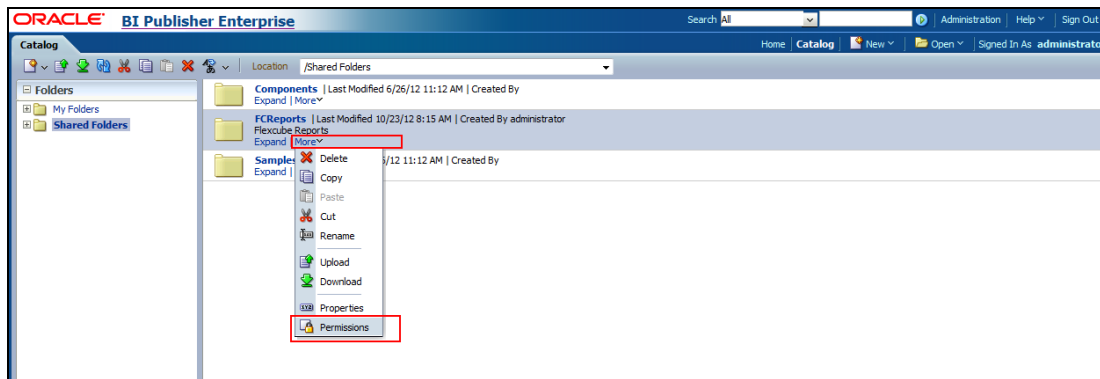


4. Specify the folder name and enter a brief description of the folder.

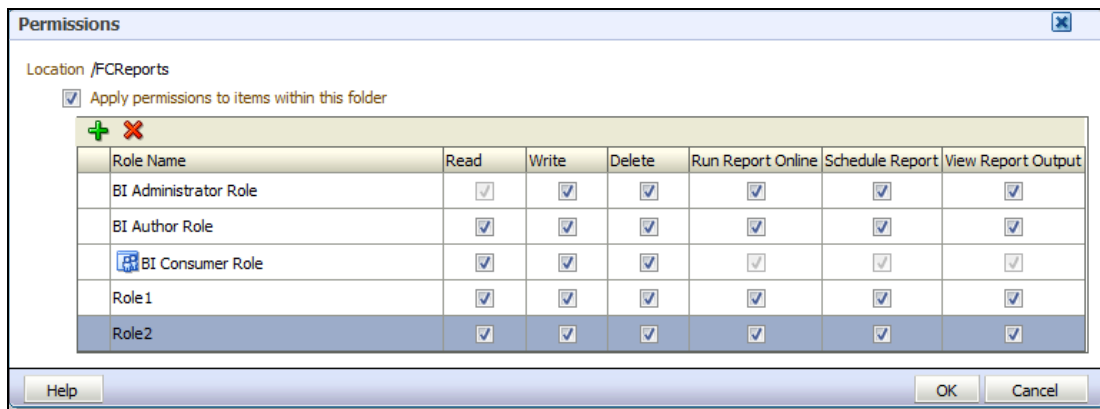
- Click 'Create' button. This action completes the creation of folder. You can find the newly created folder under 'Shared Folders'.



- You can now edit the permissions for the newly created folder. Click the link 'More'. You will get a drop-down menu.



- Click 'Permissions'. The 'Permissions' window pops up.

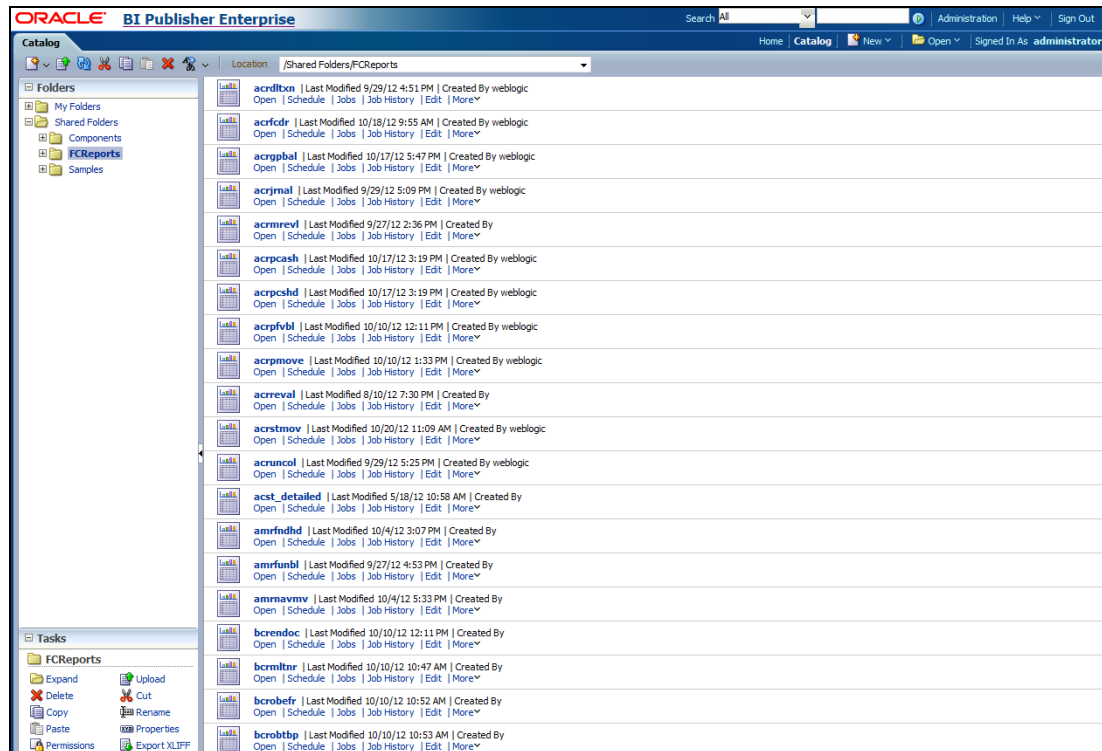


- Apply all the permissions for the newly created folder. Click 'OK' button.

**Note:** The new folder 'FCReports' is available in the path '<BIPublisher Repository path>/Reports'. For example, the folder path may be '<BIP\_HOME>/FCReports/scratch/app/obi115/user\_projects/domains/120BIREP/config/bipublisher/repository/Reports'

- In the shipment media, copy all the files from the following folders:
  - MAIN/<Module>/Datamodels
  - MAIN/<Module>/Reports
  - MAIN/<Module>/Advice\_11g/Datamodels

- MAIN//<Module>/Advice\_11g/Reports (except Branch Module)
  - MAIN/<Module>/Advice\_11g/XSD
- Go to the folder '<BI Publisher repository>/FCReports' in the destination directory and paste the copied files.
  - In Oracle BI Publisher Enterprise, navigate to 'Shared Folders' and then to 'FCReports' folder. The screen will display the list of all available reports.



- This screen displays both the data model (xdm) files and report (xdo, rtf) files. You can click the link 'Open' under the files and view the report.
- Similar to FCReports folder, create a folder by name 'Adv' under FCReports and move Branch Advice Files to it.

- MAIN/Branch/Advice\_11g/Reports

**Note:** In FCUBS properties Advice Type should be set to 'BIP' for displaying Branch Advice in PDF format

- This completes the process of 'FCReports' folder creation.

#### 4.3.4 Configuring BIP Currency

You can set configuration for each currency by using one of the following methods.

- Configure using xdo.cfg file
- Configure from BIP server

#### 4.3.4.1 Configuring Currency using 'xdo.cfg' file

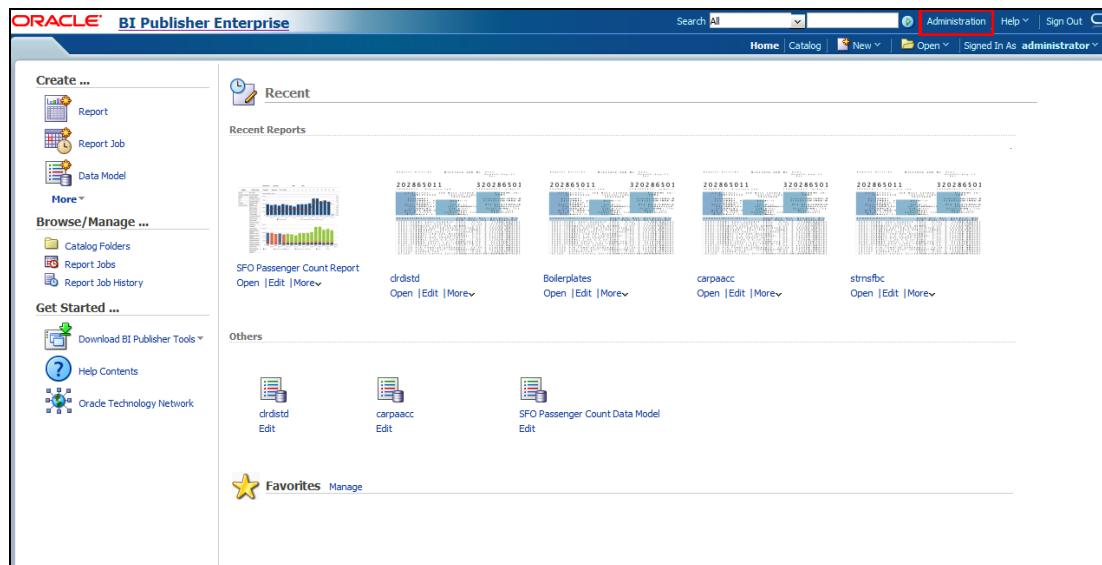
In this method, you need to define the mask for each currency in the 'xdo.cfg' file. Further, place the 'xdo.cfg' file in the folder '<BI Publisher Repository>\Admin\Configuration'.

[Click to view the 'xdo.cfg' file.](#)

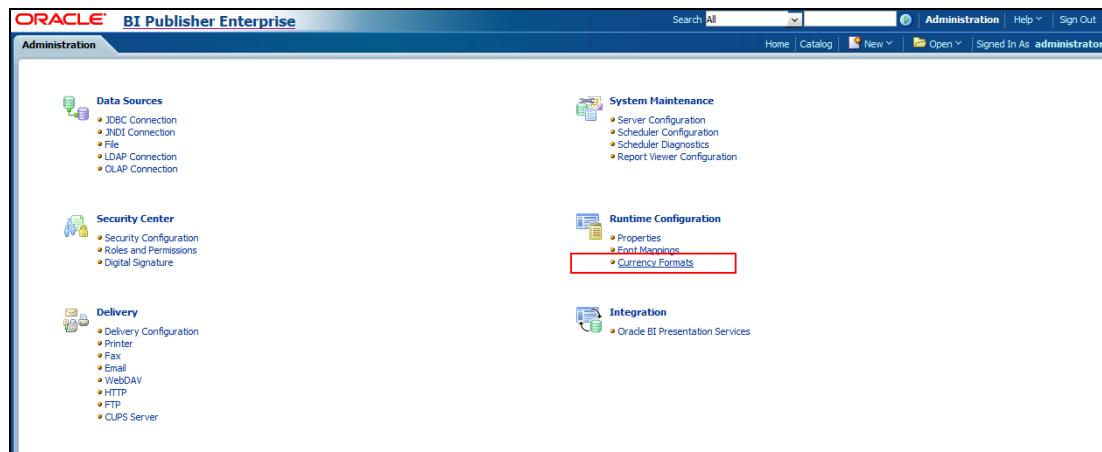
#### 4.3.4.2 Configuring Currency from BIP Server

In order to configure the currency from BI Publisher server, follow the steps given below.

1. Go to Oracle BI Publisher Web Server's Administration Console. Specify the user name and password and click 'Sign In' button to sign in. On successful login, the following screen is displayed.



2. Click the link 'Administration' on the top right of the screen. The following screen is displayed.



- ORACLE® BI Publisher Enterprise**

Search All Administration Help Sign Out Home Catalog New Open Signed In As administrator

Administration > Currency Format

Runtime Configuration

Properties Font Mappings **Currency Formats**

**Currency Format**

Add Currency Format

Currency Code	Format Mask	Delete
GIP	#####G999G999G999G999D999M1	
GTQ	#####G999G999G999G999D999M1	
GNF	#####G999G999G999G999D999M1	
PKR	#####G999G999G999G999D999M1	
CDF	#####G999G999G999G999D999M1	
PAB	#####G999G999G999G999D999M1	
PGK	#####G999G999G999G999D999M1	
PYG	#####G999G999G999G999D999M1	
PEN	#####G999G999G999G999D999M1	
DHP	#####G999G999G999G999D999M1	
PLN	#####G999G999G999G999D999M1	
QAR	#####G999G999G999G999D999M1	
RON	#####G999G999G999G999D999M1	
RUB	#####G999G999G999G999D999M1	
RWE	#####G999G999G999G999D999M1	
SHP	#####G999G999G999G999D999M1	
WST	#####G999G999G999G999D999M1	
STD	#####G999G999G999G999D999M1	
SAR	#####G999G999G999G999D999M1	
BSD	#####G999G999G999G999D999M1	
SCR	#####G999G999G999G999D999M1	
SLI	#####G999G999G999G999D999M1	
SRD	#####G999G999G999G999D999M1	
SGS	#####G999G999G999G999D999M1	
LKR	#####G999G999G999G999D999M1	

- 
- Administration > Currency Format > Add Currency Format
- Add Currency Format
- Currency Format
- \* Currency Code: GBP
- \* Format Mask: 999G999G999G999G9990M1
- Apply

- This completes the process of currency configuration from BIP server.



BIP Web Service Reports  
[May] [2013]  
Version 12.0.1.1.3

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