

Deploy OAF pages into Server

1. Copy all files from local machine to appropriate \$JAVA_TOP directory
2. Compile all java files (Controller Files) with command javac <file_name>.java
- 3, Call java importer to import all xml files

```
java oracle.jrad.tools.xml.importer.XMLImporter
$JAVA_TOP/mokshith/oracle/apps/fnd/webui/HelloWorldPG.xml -username apps -password apps -
dbconnection "(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp)(HOST= <name of
HOST>)(PORT=<port_number>))(CONNECT_DATA=(SID=<SID_NAME>)))" -rootdir $JAVA_TOP
```

4. Print Documents to check imported XML page content (Optional)

```
jdr_utils.printDocument('/mokshith/oracle/apps/fnd/webui/HelloWorldPG',1000)
```

Example –

```
DECLARE
```

```
BEGIN
```

```
jdr_utils.printDocument('/mokshith/oracle/apps/fnd/webui/HelloWorldPG',1000);
```

```
EXCEPTION
```

```
WHEN OTHERS THEN
```

```
DBMS_OUTPUT.PUT_LINE(SQLERRM);
```

```
END;
```

5. Create form function with property "SSWA jsp function" and webhtml "OA.jsp?page=/mokshith/oracle/apps/fnd/webui/HelloWorldPG"

7. Add menu to responsibility

The screenshot shows the 'Responsibility' configuration window in Oracle. The window is titled 'Responsibility' and contains several sections for configuring a new responsibility.

Responsibility Name: OC-NewTest
Application: Application Object Library
Responsibility Key: OC_RESP
Description: (empty)

Effective Dates:
From: 27-MAR-2010
To: (empty)

Available From:
 Oracle Applications
 Oracle Self Service Web Applications
 Oracle Mobile Applications

Menu: OC-Test
Web Host Name: (empty)
Web Agent Name: (empty)

Data Group:
Name: Standard
Application: Application Object Library

Request Group:
Name: (empty)
Application: (empty)

Menu Excludes: Excluded Items, Security Attributes

Type	Name	Description
Function		