RESETTING ADMIN USERNAME AND PASSWORD IN WEBLOGIC SERVER 11G

[Faisal](http://weblogic-wonders.com/weblogic/author/faisal/) ⋅ [31 Comments](http://weblogic-wonders.com/weblogic/2009/12/15/resetting-admin-username-password/#comments)

**Step 1** – Set the environment

C:\Oracle\Middleware\user\_projects\domains\FirstDomain\bin>setDomainEnv.cmd

**Step 2** – Create a new Admin Account

C:\Oracle\Middleware\user\_projects\domains\FirstDomain>java weblogic.security.utils.AdminAccount faisal faisal123 .

Note: Don’t forget to add a dot(.) at the end.

**Step 3** – Verify the creation of a new DefaultAuthenticatorInit.ldift file.

C:\Oracle\Middleware\user\_projects\domains\FirstDomain>dir  
Volume in drive C has no label.  
Volume Serial Number is ECEA-2BF5

Directory of C:\Oracle\Middleware\user\_projects\domains\FirstDomain

11/29/2010  10:27 AM    <DIR>          .  
11/29/2010  10:27 AM    <DIR>          ..  
10/27/2010  10:56 AM    <DIR>          autodeploy  
10/27/2010  10:56 AM    <DIR>          bin  
10/27/2010  10:56 AM    <DIR>          config  
10/27/2010  10:56 AM    <DIR>          console-ext  
11/29/2010  10:27 AM             3,380 DefaultAuthenticatorInit.ldift  
10/29/2010  12:25 PM               156 edit.lok  
10/27/2010  10:56 AM               472 fileRealm.properties  
10/27/2010  10:56 AM    <DIR>          init-info  
10/27/2010  10:56 AM    <DIR>          lib  
10/29/2010  12:25 PM    <DIR>          pending  
10/27/2010  10:56 AM    <DIR>          security  
10/29/2010  12:11 PM    <DIR>          servers  
10/27/2010  10:56 AM               318 startWebLogic.cmd  
10/27/2010  10:56 AM               270 startWebLogic.sh  
10/29/2010  12:25 PM    <DIR>          tmp  
5 File(s)          4,596 bytes  
12 Dir(s)  47,722,737,664 bytes free  
You will see a DefaultAuthenticatorInit.ldift in the domain directory

**Step 5** – Use the new DefaultAuthenticatorInit.ldift

Go to the following location

C:\Oracle\Middleware\user\_projects\domains\FirstDomain\security

Rename the existing DefaultAuthenticatorInit.ldift and place the DefaultAuthenticatorInit.ldift file in this directory that we just created.

**Step 6** – Rename ldap directory

Now go to the following location.

C:\Oracle\Middleware\user\_projects\domains\FirstDomain\servers\AdminServer\data

Note:- This will delete all your existing users/groups so it is recomemded to export the security realm data, or export the users.

**Step 7** – Delete boot.properties file

Rename ldap directory to something else.

Delete the boot.properties file from the following location

C:\Oracle\Middleware\user\_projects\domains\FirstDomain\servers\AdminServer\security

**Step 8**- Start your Weblogic Server  using startWebLogic.cmd and provide the credentials at the prompt.  
Enter username to boot WebLogic server:faisal  
Enter password to boot WebLogic server:

**Step 9 -** Log in to Weblogic Console using the new admin user.

If you stil face issues feel free to post a comment, and we will be glad to help.

<http://onlineappsdba.com/index.php/2011/08/02/how-to-reset-lost-oracle-weblogic-password-for-fusion-middleware-applications/>