[oracle@apps bin]$ perl adProvisionEBS.pl ebs-update-wls-password \ > -contextfile=$CONTEXT\_FILE \ > -username=weblogic \ > -password=weblogic1 Invalid option ebs-update-wls-password Invalid Option passed ebs-update-wls-password [oracle@apps bin]$ perl /u01/install/APPS/fs1/EBSapps/appl/ad/12.0.0/patch/115/bin/adProvisionEBS.pl ebs-update-wls-password \ > -contextfile=$CONTEXT\_FILE \ > -username=weblogic \ > -password=weblogic1 Invalid option ebs-update-wls-password Invalid Option passed ebs-update-wls-password

**ChatGPT said:**

Ah 👍 thanks for testing — the error tells us something important:

👉 Your adProvisionEBS.pl **does not recognize** the option ebs-update-wls-password.  
That option exists only in **later ATG patches of EBS 12.2 (ATG\_PF.C.Delta 11 and higher)**.  
If you are on an earlier codelevel, you won’t have it.

**✅ What to do in your case**

Since you changed the WebLogic password, you need to make sure **all the places EBS stores it** are updated manually or via AutoConfig.

**1. Update boot.properties**

Already done by you:

$DOMAIN\_HOME/servers/AdminServer/security/boot.properties

$DOMAIN\_HOME/servers/oacore\_server1/security/boot.properties

$DOMAIN\_HOME/servers/forms\_server1/security/boot.properties

(make sure *all managed servers* have the correct password, not just AdminServer).

**2. Update Node Manager password store**

Check:

$DOMAIN\_HOME/nodemanager/nm\_password.properties

If present, update with:

username=weblogic

password=weblogic1

Also check nodemanager.properties for any stale credentials.

**3. Update EBS Context File**

Your context file is:

/u01/install/APPS/fs1/inst/apps/EBSDB\_apps/appl/admin/EBSDB\_apps.xml

Search for the WebLogic password entry:

grep -i weblogicPassword /u01/install/APPS/fs1/inst/apps/EBSDB\_apps/appl/admin/EBSDB\_apps.xml

Update it with the new password (weblogic1).

**4. Run AutoConfig to propagate**

Once the context file has the correct value:

cd /u01/install/APPS/fs1/inst/apps/EBSDB\_apps/admin/scripts

./adautocfg.sh

This pushes the updated password into all the config files/scripts.

**5. Restart the stack**

adnodemgrctl.sh stop

adnodemgrctl.sh start

adadminsrvctl.sh start

admanagedsrvctl.sh start <managed\_server>

adstrtal.sh apps/apps

✅ **Summary:**

* The option ebs-update-wls-password isn’t available in your version.
* You must **manually update boot.properties, nm\_password.properties, and the EBS context file**, then run **adautocfg.sh** to sync everything.