**Steps for Deploying USSD-EAR on PCT:**

1. Export the .war. to C:\SOFTTAG\EAR[*home*]
2. Run the buildEAR.xml ant file to get the ussdhellomoney.ear created in the same folder.
3. Change the name of the .ear file to bir\_ussdhellomoney\_ear\_1.00.XXX.ear
4. Copy all the config files under tempconfig folder of the ussd-config project to *home* and Once copied, check the following things in application.properties:
   * BMG URL is right.
   * DummyBMG is disabled.
   * Cache type is set to dynamicCache.
5. Check whether the “ssc.dynamiccache.jndiname” of dynamicCache.properties is proper
6. Launch FileZilla[FTP Client] and connect to 124.2.24.10. Username: admin Password: admin. Under /ftp/bir-deploy-pct/ussdhellomoney folder, create a new folder in this pattern – “hellomoney-ussd-config”.
7. Upload the files from “tempconfig” to this “hellomoney-ussd-config” folder.\*
8. The config file tar must be named as bir\_ussdhellomoney\_config\_1.00.XXX.tar
9. Putty details: host: 124.2.24.10 username: admin password: admin.
10. To create a .tar file from putty, open it and go till /ftp/bir-deploy-pct/ussdhellomoney/ folder. Type the following command:
    * tar –cvf bir\_ussdhellomoney\_config\_1.00.0xx.tar ./hellomoney-ussd-config
11. Finally copy the ussdhellomoney.trigger.txt file pasted below under the same folder where the .ear and .tar is placed. Make sure that the target folder should have only the .tar, .ear and the trigger file. Delete all other files/folders [if any].



1. Check for the PCT logs @ http://widd.wload.global:22605/profiles/base/logs/widd-ussdbmgssa-server01/. Also, If the deployment is not triggered within half-an-hour, contact “BTC SG Apps Infra <[BTCSGAppsInfra@barclayscorp.com](mailto:BTCSGAppsInfra@barclayscorp.com)>”.

\* Use this log4j.xml