**Install Power Center Client software for the Weblogic servers for Batch and Wexlink domain machines.**

**Software location**: c:\Informatica\Power Center\v9.1.0\Software\cmd\_utilities\_linux32\_pc9.1.0.HF4

**File needed**: 9.1.0.HF4\_Informatica\_cmd\_utilities\_linux32-x86.zip

**Client User**: uid=562(pcrunr) gid=20(users) groups=2- (users)

**PW** = bobm

**Install directory**: /opt/Informatica/v9.1 -rwxr-xr-x 1 pcrunr users

**Add these variables to  WLADMIN user [.profile]**

export LD\_LIBRARY\_PATH=/opt/informatica/v9.1/server/bin

export INFA\_HOME=/opt/informatica/v9.1

export INFA\_DOMAINS\_FILE=/opt/informatica/v9.1/domains.infa

export CLASSPATH=/opt/informatica/v9.1/server:/opt/informatica/v9.1/server/bin:/opt/informatica/v9.1/java

export LC\_ALL=C

export NLS\_LANG=American\_America.UTF8

**Add these variables to  pcrunr user [.profile]**

 export INFA\_HOME=/opt/informatica/v9.1

export INFA\_DOMAINS\_FILE=/opt/informatica/v9.1/domains.infa

export LD\_LIBRARY\_PATH=/opt/informatica/v9.1/server/bin

export CLASSPATH=/opt/informatica/v9.1/server:/opt/informatica/v9.1/server/bin:/opt/informatica/v9.1/java

export JAVA\_HOME=/opt/informatica/v9.1/java

export LC\_ALL=C

export NLS\_LANG=American\_America.UTF8

**Add  PC Client variables to Weblogic environment script.**

Domain =  **"batch\_domain"**

File = /r41/stage/weblogic/domains/batch/bin/**mallorEnv.sh**

Domain = **"mallorlink\_domain"**

File = /r41/stage/weblogic/domains/mallor/bin/mallorEnv.sh

# Power Center

    export LD\_LIBRARY\_PAopt/informatica/v9.1/server/bin"

    export PATH="${PATH}:/opt/informatica/v9.1/server/bin"

    export INFA\_HOME=/opt/informatica/v9.1

    export INFA\_DOMAINS\_FILE=/opt/informatica/v9.1/domains.infa

**Add to wladmin and pcrunr user [.profile]**

PATH=/usr/kerberos/bin:/usr/java/default/:/usr/local/bin:/bin:/usr/bin:/usr/X11R6/bin:/home/oracle/local/bin:/home/oracle/admin/scripts:/opt/informatica/v8.6/server/bin:.

#Power Center

export LD\_LIBRARY\_PATH=$LD\_LIBRARY\_PATH:/opt/informatica/v9.1/server/bin

 export INFA\_HOME=/opt/informatica/v9.1

export INFA\_DOMAINS\_FILE=/opt/informatica/v9.1/domains.infa

 Unzip the 9.1.0.HF4\_Informatica\_cmd\_utilities\_linux32-x86.zip

Remove directory MetadataManager since it is not needed

Go to /opt/informatica/v9.1 (created as pcrunr is needed) and run this command (unzip command run from /net/apavnas/Middleware/Informatica/v9.1):

cp -r /net/apavnas/Middleware/Informatica/v9.1/PowerCenter/\* .

Copy the domains.infa to the /opt/informatica/v9.1 directory

TEST Results:

/opt/informatica/v9.1/server/bin/pmcmd

Informatica(r) PMCMD, version [9.1.0 HotFix4], build [449.0224], LINUX 32-bit

Copyright (c) Informatica Corporation 1994 - 2012

All Rights Reserved.exit

Invoked at Fri Feb 07 15:22:41 2014

pmcmd>

**pmcmd> connect -sv infaserv -d APASTAGE -user Administrator -p stgbld14**

**(the –d = domain which can be found in the domains.infa file in / opt/informatica/v9.1/**

**The –p is the password for the user listed after –user)**

Connected to Integration Service: [infaserv].

pmcmd> pingservice

Integration Service is alive.

pmcmd>