\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

         **grpnm=wbrainr**

         **appnm=jobtrax2        ( ensure system=appnm does not exist in CQ )**

         **pvob=csx\_pvob**

         **acode=jt**

         **fsys=peoplesoft          ( ensure enough space )**

         **folder=JOBTrax2        ( ensure does not exist in pvob )**

         **projectid=P0002149a            ( ensure <acode\_projectid> … for example jt\_P0002149a UCMProject does not exist in CQ )**

         **codef=N                      (** if Y please confir with team before running vobload **)**

***1-identify group, submit SR to create new group as required, at this time also identify BF buildid***

***ypcat group | grep <groupname>***

***( record the build id for later use in setting build stream owner …***

***… this will also be the selector used for the BF project )***

***( submit access requests for any users listed in the vob load SR which need ids or group adds for the current or new group )***

***( send email to Frank Lamon regarding any group adds for blduser ids, or for new blduser ids themselves )***

2-id z\_vobadm, and see if z\_vobadm is in the group, if not then, as root on **lnx20629**, add z\_vobadm to the identified group in the local /etc/group, if necessary

3-logout of z\_vobadm and log back in as z\_vobadm on **lnx20629**, “**cdprodtools**”

4-**create new .vobload.cfg.SR# and update .vobload.cfg.SR#, when completed, cp .vobload.cfg.SR# .vobload.cfg**

5-as z-vobadm on **lnx20629**:

Ne

wgrp - <groupname>

cdprodtools

**./VOBLoad.ksh**

*(deal with any issues from clearfsimport …*

*…  if the import was run, codef=Y, and if there are any issues there will be additional manual steps we need to add in these instructions)*

6-as z-vobadm on **lnx20629**

From vob root dir: ( i.e **cd /vob/wwwcolocsx\_mura** )

                -run the following: **/opt/local/software/clearcode/triggers/apply\_BASE\_triggers.ksh <groupname>**

**From any directory, run the following:**

-run the following: **ct chproject –blname basename project**:<**ac**>\_<**appname**>**01>@/vob/<**pvobname**>**

-run the following: ct protect –chown <blduserX> stream:<streamname01\_int>@/vob/<pvobname>

-          id blduser,1,2,3 | grep <groupname> to determine which buildid to chown to …

7-Windows: start-run **regsync**    … ( to import the new vob into the windows region,)

Cat

-          -Then click Ok on the error message then make the following adjustment to change the vob server local unix region path to the UNC path required by the windows region:

1. (change this)       -**\\lnx20628\opt\local\software\clearcode\vobs**\smapps009\oredocks.vbs

2. (To this)                     -**\\mp\_vfiler\prodvobs**\smapps009\oredocks.vbs

-     -Leave access Public

-          -Then enter registry password and click ok

8-In CC: from **windows project explorer**:

-          **create** child dev and uat build **streams** from the 01\_int stream of the build project

-     **lock all 3 streams as follows: ( check w/Dave he needs to write the script to run, it will take pvob and project name as parms )**

9-In CQ: CQ Windows Client

-          **create** DEV and UAT **build records** for the new system, which is same as appname from .vobload.cfg

10-In CQ: CQ User Admin Client

-          **create group**=system=appname in CQ … add initial user(s), save and upgrade the CQ DB

-          If users are new to CQ, add them to the 4 standard additional groups ( ProjectManger, Lead, Developer, Coordinator ), save and updgrade CQ DB​

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

regsync

