Create burt:http://burtweb-prd.eng.netapp.com/#sample burt: 1274038 sev 3 pri C owner sriharip bug\_rel :dev call\_rec found\_by qa\_automation\_development target\_release dirtwolf type TESTCASE subtype ste subteam 141 [WAFL] ontap\_mode CDOT keywords title Burt for automation conversion of svmdr\_break\_resync.thpl to svmdr\_break\_resync.py ========== Description ======== -- Author: asatya Date: Tue Oct 15 00:20:34 PDT 2019----------------- Raising this burt to track the conversion of "WaflFit/FITTB/Scripts/WorkFlows/svmdr\_break\_resync.thpl" to WaflFit/FITTB/Scripts/WorkFlows/svmdr\_break\_resync.pyRaise review:1. p4 add <file\_name>2. p4 change file will be opened, need to update reviewers and burt number #burt1275287 fixed FIXED ;; #Reviewer: bdeepakk,jakash ;; post that change number will be created.3. rbt post <change number> review request will be created using request number access the review raised as below https://reviewboard.netapp.com/r/<request number>/4. in the above link update Testing Done(add logs here) and Note to Reviewers(update if anything to be known to reviewer)Update comments to review request:1. update the script2. using "p4 opened" check the change number of that particular script.3. rbt post <change number>Update code after shit it and submit:rbt post -r <url number> <change number>Ship it:p4 submit -c <change number>

Step1: open burtweb link 🡪 create new burt with the specific fields .

Step2 : add file into the p4 🡪 p4 add <file name>

Step3 : change the fields in file 🡪 p4 change

Step4 : add burtid and reviewers in file then change number is generated once the file will saved

Step5 : the post that file using 🡪 rbt post <change number>

Step6 : once the above line is done two links will be generated for review request.

Setp7 : here we can add the pass logs and comments in review request.

Step8 : then submit to the reviewers for pass logs .

Step9 : then once we can get the confirmation from client then we can ship it the script using

-🡪 p4 submit -c <change number>