1. Source taken from patch branch
2. Build machine used is fiend2.ind.hp.com
3. Build area is completely fresh
4. Build command used contains proper flag like patch id, build id and build date
5. Build logs have been verified
6. Are the binaries kept in their corresponding object directory
7. Have you copied the proper patch doc file
8. Have you copy the required script from the correct location
9. Have you modified the path of the binaries in the doc file
10. Have you modify the check sum and what value of binaries
11. Have you checked if there is any new file added
12. Have you run makepsf to create psf file
13. Have you appended proper patch related control scripts with auto generated control scripts by makepsf
14. Have you check the “exit $exitval “ stamen in the control script
15. Have you checked the extra control script inclusion in psf file (only in case of SGCore)
16. Have you run package script as sudo on patch doc
17. Has the patch doc, psf and depot files have been copied to PCH for presubmission test
18. Has it been malware scan and code signed
19. Has it been received by patch hub.
20. Release status of the patch has been informed to stake holders
21. Has it been tagged in svn