# UAT - UI Deployment Steps

1. 1. Login to Jira and check which CRs have status as scheduled.
2. 2. Check time, e.g., 6:30 PM IST, compare with IST scheduled time to implement.
3. 3. Go to implement state for check – short description (for Release Jira).
4. 4. Open that ticket and go to Release Jira because all details are there.
5. 5. Make it to 'Pending UAT Deploy'.
6. 6. Check CBBPR ID i.e., PR is merged or not. Click on the link and see the date and time.
7. 7. Go to Nexus Repo for UAT deployment. Go to maven-hsbc-internal-prod repo.
8. 8. Go to alm-github, check which repo. E.g., juniper-target-hadoop.
9. 9. In that repo, check artifact ID in the yaml file.
10. 10. Go to project repo, check Jira ticket for version.
11. 11. Go to nexus repo again, click on the version.
12. 12. Check multiple folders with same version – always check date.
13. 13. Open Jenkins, go to DEV/UAT branch and select CR, e.g., Juniper-target-hadoop.
14. 14. Remove outside dir from build (for UAT).
15. 15. UAT does not need extra credentials (only for 3 regions – UK, HK, US).
16. 16. Login to both Putty and WinSCP servers.
17. 17. Login to UK, HK, US regions of prod servers.
18. 18. Go to alm-appwar → templates → search UAT.
19. 19. Go to CR → Juniper Deploy UAT → deploying all regions → check version.
20. 20. If unable to configure, go to Jenkins and check configuration.
21. 21. Go to details of CR → check repo-unit version & branch.
22. 22. Go to GitHub develop-step → deploy → juniper-target-hadoop → main.yaml.
23. 23. Check PR build is completed – if not, deployment should not be started.
24. 24. Check in ServiceNow – should go to implemented from schedule.
25. 25. Keep status as pending UAT approval.
26. 26. Go to OPs launch – cancel if someone else is deploying.
27. 27. Login to putty server individually, type command: ps -ef | grep juniper.
28. 28. Check if 3.0.3-SNAPSHOT is running in all regions.
29. 29. Go to Nexus – check version running.
30. 30. Go to Jira ticket – add comment deployment completed → change to UAT sign-off.