* **whenever we are doing a svn commit. Jenkins jobs are built 3 to 4 times.**

It's possible that the Jenkins job is being triggered multiple times due to some misconfiguration or issue in the Jenkins job configuration or the SVN plugin configuration.

Here are some possible reasons why the Jenkins job might be running multiple times:

* SVN commit hook configuration: If you have configured SVN commit hooks to trigger Jenkins builds, there might be a possibility that the hook is being called multiple times for a single commit.
* Multiple SVN repositories configured: If you have multiple SVN repositories configured in Jenkins, it's possible that the same commit is triggering builds for multiple repositories.
* Concurrent build configuration: If you have configured Jenkins to allow concurrent builds, it's possible that multiple builds are being triggered simultaneously, leading to multiple builds.
* Misconfigured build triggers: If the build trigger configuration is not set up correctly, it's possible that the job is being triggered multiple times for the same commit.

To resolve this issue, you can try the following steps:

* Check the SVN commit hook configuration to make sure that it's not calling Jenkins multiple times.
* Review your Jenkins job configuration to ensure that only one SVN repository is configured and that the build trigger configuration is set up correctly.
* Check if the Jenkins job is configured to allow concurrent builds. If it is, consider disabling this feature or adjusting the maximum number of concurrent builds.
* Consider adding a delay in the Jenkins job configuration to allow enough time for the previous build to complete before triggering a new one.

I hope this helps you to identify and fix the issue.