Release Version of Component

- 1. Increase version of poms and version.properties inside project.
- 2. Merge code and run please release in gerrit to create new version of jars and images in nexus.
- 3. Find the the last run for each of the following jenkins builds (for both Maven and Docker artifacts) that was on the version you want to release:
 - a. <component>-master-docker-java-shell-daily
 - b. <component>-master-release-version-java-daily
- 4. Email helpdesk@onap.org with approval from PTL asking to release the version of those <u>Jenkins jobs</u>, so if job number 78 had the correct version then link those jobs
 - a. https://jenkins.onap.org/view/<project>/job/<component>-master-release-version-java-daily/78/
 - b. https://jenkins.onap.org/view/<project>/job/<component>-master-docker-java-shell-daily/78/
- 5. Update version manifest files in integration repo to use newest versions. Files to update are
 - a. integration/version-mainfest/src/main/resources/docker-mainfest.csv
 - b. integration/version-mainfest/src/main/resources/docker-manifest-staging.csv
 - c. integration/version-mainfest/src/main/resources/java-mainfest.csv
- 6. Update the helm charts in OOM to point to newest versions of relevant projects.

Example:

To ensure promptly completion en releasing the Maven Artifacts and the Docker Artifacts you may want to use this table.

Component	Туре	Link to Jenkins Jobs (including Job Number)
dcaegen2-collectors-ves	Maven	https://jenkins.onap.org/view/dcagen2/job/dcaegen2-collectors-ves-master-release-version-java-daily/425/
dcaegen2-analytics-tca-gen2	Docker	https://jenkins.onap.org/view/dcagen2/job/dcaegen2-analytics-tca-gen2-master-docker-java-shell-daily/36/