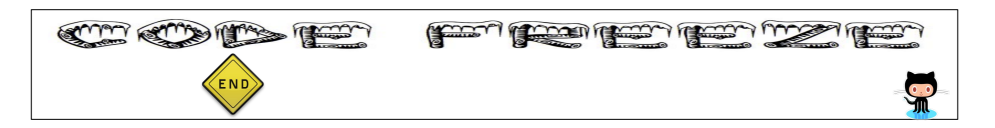
## The Jenkins wall is all GREEN <a href="http://jenkins.activeeon.com/view/General%20Proactive%20Monitor/">http://jenkins.activeeon.com/view/General%20Proactive%20Monitor/</a>





- 1. Last master version is deployed in Trydev (trigger Nightly release <a href="http://jenkins.activeeon.com/view/NightlyRelease/job/nightly-release/">http://jenkins.activeeon.com/view/NightlyRelease/job/nightly-release/</a>)
- 2. All System tests against trydev are passing

Create weekly-release with jenkins job : <a href="http://jenkins.activeeon.com/job/weekly-release">http://jenkins.activeeon.com/job/weekly-release</a>		Set the following properties (single properties):  FTPdir: (e.g. 7.9.0-rc.1)	
Make sure the following properties are set to :  commitChanges=true  createSupportBranch=false  useTimestamp=false  uploadArchives=false  □		Set following properties (in the string properties) releaseVersion: serialverVersion:  Find the last release version in the scheduling	(e.g. 7.9.0-rc.1) (e.g. 79L)
GitHub Projects need to point to their master branch (except programming that needs to point to proactive-light)		Example: last was 7.20.0-rc.6, this release will be 7.20.0-rc.7  Example last release was 7.20.0, this release will be 7.21.0-rc.1  Be aware: don't count maintenance releases like 7.18.1	



Be aware that the build can fail, due to the gradle cache growing on the jenkins slave until the disc is full.