

Release criteria checklist - Release I

This page contains a table with criteria and some notes on what the PTL and committers need to check as part of release preparation. It is influenced by CII badging criteria [CII status: near-RT RIC](#).

Release Criteria (RC) headline	Criteria details/references
RC-1 PTL: Check that we have a (a) release summary. Committers: (b) check that release notes are updated in RST file in gerrit.	OK PTL created this (a) summary (under "Achieved I release highlights = high-level release notes" in I release) as per copy of (b) per-component release notes (see version 1 of attachment to this page) and as per JIRA items that we marked as "done" (link).
RC-2: Check that we have all fixed security bugs listed in release notes	OK As of 2023-12-14, there where two security bug reported as per this filter . They are fixed.
RC-3: Save one-time snapshots of some reports	OK (1) The project MUST acknowledge a majority of bug reports submitted in the last 2-12 months (inclusive); the response need not include a fix (link): 12 bug reports since I release all have been discussed in the project meeting and/or already fixed. Additionally there were two security bugs (see RC-2) OK (2) The project SHOULD respond to a majority (>50%) of enhancement requests in the last 2-12 months (inclusive): link . I am not aware of external feature request raised towards near-RT RIC. Instructions are available under "New feature requests" in Tools (mailing list, JIRA, Gerrit) OK (3) The project's initial response time for any vulnerability report received in the last 6 months MUST be less than or equal to 14 days: 2 security issues have been raised and discussed within 14 days (see filter). OK (4) The report snapshots and the code coverage report (text file) are in version 8 of coverage.zip in the attachments of this wiki page: Code coverage reports
RC-4: Check (from meeting notes) that we checked for all L and XL commits that they include unit tests	OK This was done on 2023-12-05, 2023-11-07, 2023-09-26
RC-5: Check that "blocker" code smells in Sonartype have been addressed	OK Check Sonartype report export and store that export into wiki page: The report snapshots are in version 8 of coverage.zip in the attachments of this wiki page: Code coverage reports
RC-6: Check that all components have a release branch created.	OK Check done ("git branch --list -a" ... remotes/origin/f-release ...)
RC-7: Check that image list has been created and same images are referred to in ric-dep RECIPE_EXAMPLE	OK Near-RT RIC (I release)
RC-8: do we have a demo video on deploying RIC and a demo xapp?	OK see at the top (or end) of the demo page