

# Lakelse RI / RC Planning

The items on this page are determined during M1 of the release process

Item	RA Dependency (version)	Validation Plan (description or link)	Notes
RI1			RI1 is unsupported for the Lakelse release. This was discussed and acknowledged by the TSC at the <a href="#">July 13 TSC meeting</a> .
RI2	RA2 Kali	Validated by running the corresponding RC2 testsuite in GitLab. This RC-2 testsuite version is determined based on the Kubernetes version deployed by RI2 Kuberef.	Currently the old "opnfv-poc" space in GitLab is used. In order to migrate the functionality to the "Anuket" project in GitLab, maintainer role would be required to setup/configure runners.
RC1	RA1 Lakelse	Fully automatically verified by gates and deliverable verifications as described in RC guidelines <a href="https://github.com/cntt-n/CNTT/tree/master/doc/ref_cert#readme">https://github.com/cntt-n/CNTT/tree/master/doc/ref_cert#readme</a> <ul style="list-style-type: none"> <li><a href="https://git.opnfv.org/funcstest/tree/ansible/site.cntt.yml?h=stable%2Fwallaby">https://git.opnfv.org/funcstest/tree/ansible/site.cntt.yml?h=stable%2Fwallaby</a></li> <li><a href="https://build.opnfv.org/ci/view/funcstest/job/funcstest-wallaby-daily/17/">https://build.opnfv.org/ci/view/funcstest/job/funcstest-wallaby-daily/17/</a></li> </ul>	<p>Functest Wallaby was released May 23</p> <p><a href="https://lists.onap.org/g/onap-tsc/message/7864">https://lists.onap.org/g/onap-tsc/message/7864</a></p> <p>RC1 leverages its own RA1 compatible (regarding RC1 testing coverage) SUTs.</p> <p>Then it avoids the former OPNFV circular dependencies between test tools and installer</p> <p><i>(not to reproduce the falsy wheel between RI1 and RC1)</i></p> <p>It should be noted that Jenkins had been partially down for a month (being shutdown during 2 weeks + build servers hs).</p> <p>Jenkins action plan are needed before any RC1 or RC2 commitment.</p>
RC2	RA2 Lakelse	Fully automatically verified by gates and deliverable verifications as described in RC guidelines <a href="https://github.com/cntt-n/CNTT/tree/master/doc/ref_cert#readme">https://github.com/cntt-n/CNTT/tree/master/doc/ref_cert#readme</a> <ul style="list-style-type: none"> <li><a href="https://git.opnfv.org/funcstest-kubernetes/tree/ansible/site.cntt.yml?h=stable%2Fv1.21">https://git.opnfv.org/funcstest-kubernetes/tree/ansible/site.cntt.yml?h=stable%2Fv1.21</a></li> <li><a href="https://build.opnfv.org/ci/view/funcstest-kubernetes/job/funcstest-kubernetes-v1.21-daily/22/">https://build.opnfv.org/ci/view/funcstest-kubernetes/job/funcstest-kubernetes-v1.21-daily/22/</a></li> </ul>	<p>RC2 leverages its own RA2 compatible (regarding the testing coverage) SUTs</p> <p>Then it avoids the former OPNFV circular dependencies between test tools and installer</p> <p><i>(not to reproduce the falsy wheel between RI1 and RC1)</i></p> <p>It should be noted that Jenkins had been partially down for a month (being shutdown during 2 weeks + build servers hs).</p> <p>Jenkins action plan are needed before any RC1 or RC2 commitment.</p>

## New or updated RC development

Item	New or Update	Description	Purpose / Objectives	Notes	Contributors (multiple contributors per item is welcome)
RC1	Update		Deploy RA1 compatible (regarding RC1 testing coverage) SUTs.  Migrate to Functest Wallaby	Done by design as Functest, the only project included in RC1, was released May 23  <a href="https://lists.onap.org/g/onap-tsc/message/7864">https://lists.onap.org/g/onap-tsc/message/7864</a>	<a href="#">Cedric Ollivier</a>
RC2	Update		Migrate to Functest v22 or v1.23 (the latest stable release before Anuket L)	Functest verifies alphas and betas for the upcoming Kubernetes releases via its master branch	<a href="#">Cedric Ollivier</a>