

ONAP codebase license scan, June 2021

1 message

Steve Winslow <swinslow@linuxfoundation.org>

Thu, Jun 3, 2021 at 3:23 PM

To: onap-ptl@lists.onap.org

Cc: "Lefevre, Catherine" <catherine.lefevre@intl.att.com>, "Close, Pierre" <pierre.close@intl.att.com>, "ittay.stern" <ittay.stern@att.com>, Kenny Paul <kpaul@linuxfoundation.org>, David McBride <dmcbride@linuxfoundation.org>

Hello ONAP PTLs,

I am attaching links to the subprojects results of the most recent ONAP codebase license scans. These are based on a scan of a repo snapshot as of today, June 3.

The overall license summary can be found at the following address:

https://lfscanning.org/reports/onap/onap-2021-06-238569c4-ca65-4c39-977f-8e5e5bbb04b7.html

As you will see, the key finding which was noted in particular is for the **integration-usecases-A1-policy-enforcement** repo.

The full spreadsheet with a list of all licenses and files can be found at:

https://lfscanning.org/reports/onap/onap-2021-06-238569c4-ca65-4c39-977f-8e5e5bbb04b7.xlsx

Although these links and their contents are not confidential, they may be considered sensitive and should generally not be publicized / uploaded to public wikis, etc.

Please take a look at the findings and recommendations available at the first URL. There are also separate reports for each subproject, and the URLs to those reports can be found in the attached text file.

These reports cover license notices contained in the ONAP codebases themselves. I will also be updating the buildtime dependency license results in Sonatype Nexus IQ, which are always available at https://jenkins.onap.org/view/ CLM/. I will circle back with more feedback on those Nexus IQ dependency license scan results.

Finally, updated SPDX files for the scan results from each subproject's repos can be found at https://github.com/lfscanning/spdx-onap.

Please feel free to let me know if you have any questions. Best, Steve

Steve Winslow VP, Compliance and Legal The Linux Foundation swinslow@linuxfoundation.org

onap-2021-06-03-subproject-links.txt