Security tools adoption survey

The TAC is seeking a refresh of the project tool adoption. Projects should update this table by 18 Oct 2023

	SBOM	OpenSSF best practices badge	LFX Security Dashboard	Static Application Security Testing (SAST)	Software Composition Analysis (SCA)	Dynamic Application Security Testing (DAST)	Container Scanning	Automated Code Coverage Testing	Code Quality	Vulnerability Reporting	0
ONAP	In progress. Debugging SPDX Generator Jenkins integration	Adopted by all sub projects. Several sub- projects at Silver level	On-boarded. OpenSSF badging inaccuracy fixed. Stale repos removed.	SonarCloud	NexusIQ			SonarCloud	SonarCloud	Implemented	Actives security sub-common. Me reguland preedely address and vulnies.
FD.IO	issue in finding suitable tool (VPP written in C code)	Work on OpenSSF badging not started yet but on a cursory review nearly all criteria are adopted.	■ On- boarded		Coverity		N/A	Gcov Report Generation CI job	Coverity	Implemented	Cove scan (and fixing issue foun has I ongo since 2016
ODL	Integrated CycloneDX into CI ODLPARENT 280 - Gene rate an SBOM for artifacts RESOLVED	In Progress 90%	On-boarded								
Anuket		Deemed inapplicable for spec sub-projects. Cedric Ollivier : self declarative checks don't bring any value to the code project compared to patchset and deliverables verifications								See all *-grype and *-trivy views in build opnfv.org ex: Xtesting ex: Xtesting-grype [Jenkins] (opnfv.org)	A fev code project are runnin the v know both both both both both both both and Dock security even from as verificate and cases verificate and cases verificate it open formatter than the company of the control of the
EMCO	Work on SBOM not started yet	Work on OpenSSF badging not started yet	Gitlab is not yet supported by the dashboard (https://communit y.lfx.dev/t/gitlab- support-or- manual-scans /1003)							GitLab issues? (nothing formalized yet)	Secu analy (Aug 2021 vasa Adde - Sec EMC

XGVela		On-boarded				
L3AF		On-boarded				
ODIM		On-boarded				
Nephio	started	On-boarded				