

Software Quality Assurance as a Service

←Back

SeisSol/SeisSol

A scientific software for the numerical simulation of seismic wave phenomena and earthquake dynamics master C++ Python MATLAB CMake Shell Roff Fortran R Cuda GLSL HTML Julia C Makefile Awk hpc earthquakes simulation dynamic-rupture

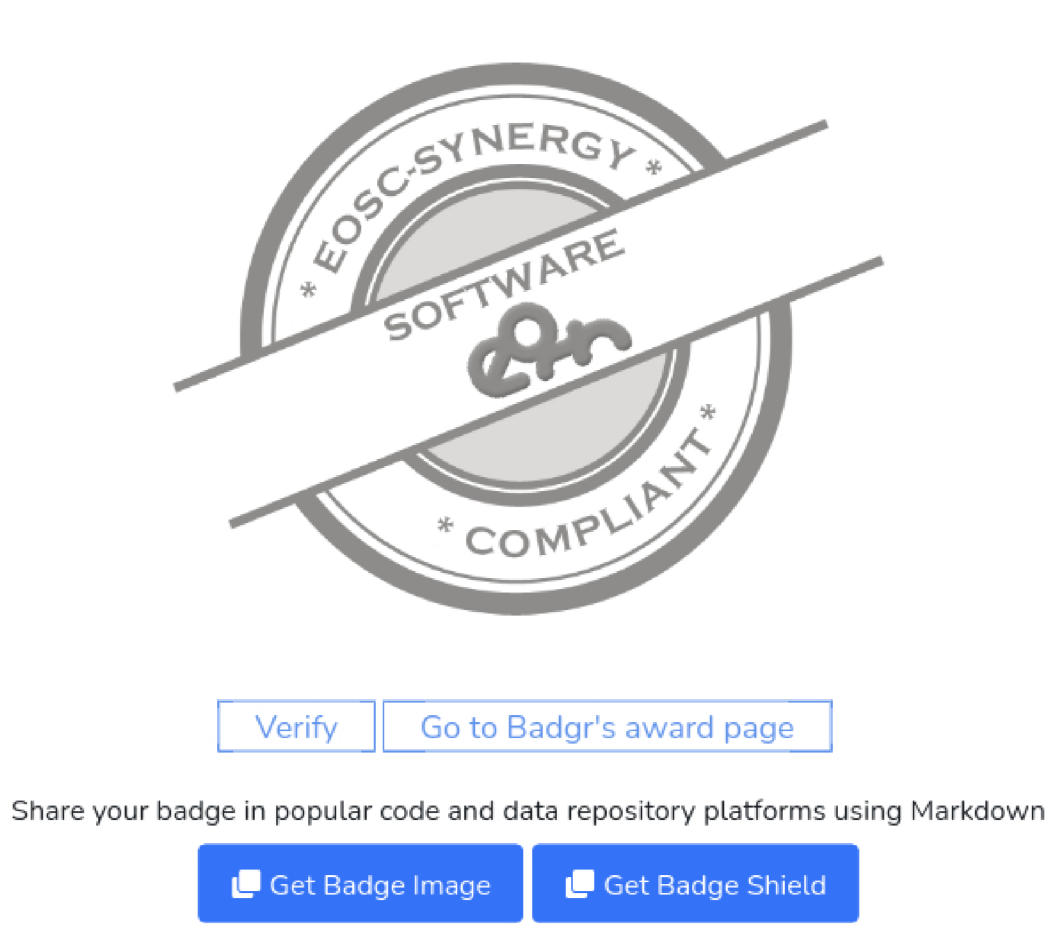
Documentation 📃 📗 Log Out 🖰

🚣 Download ▼

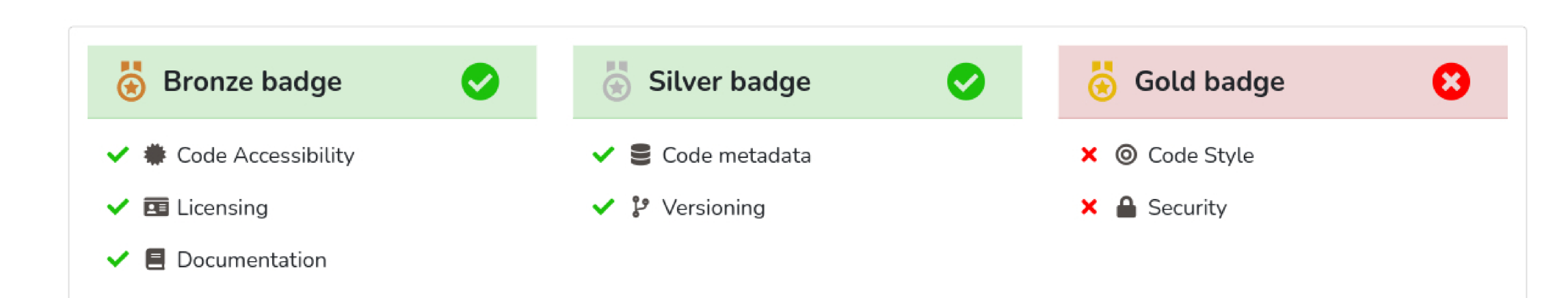
🎜 New Assessment

Badge Report

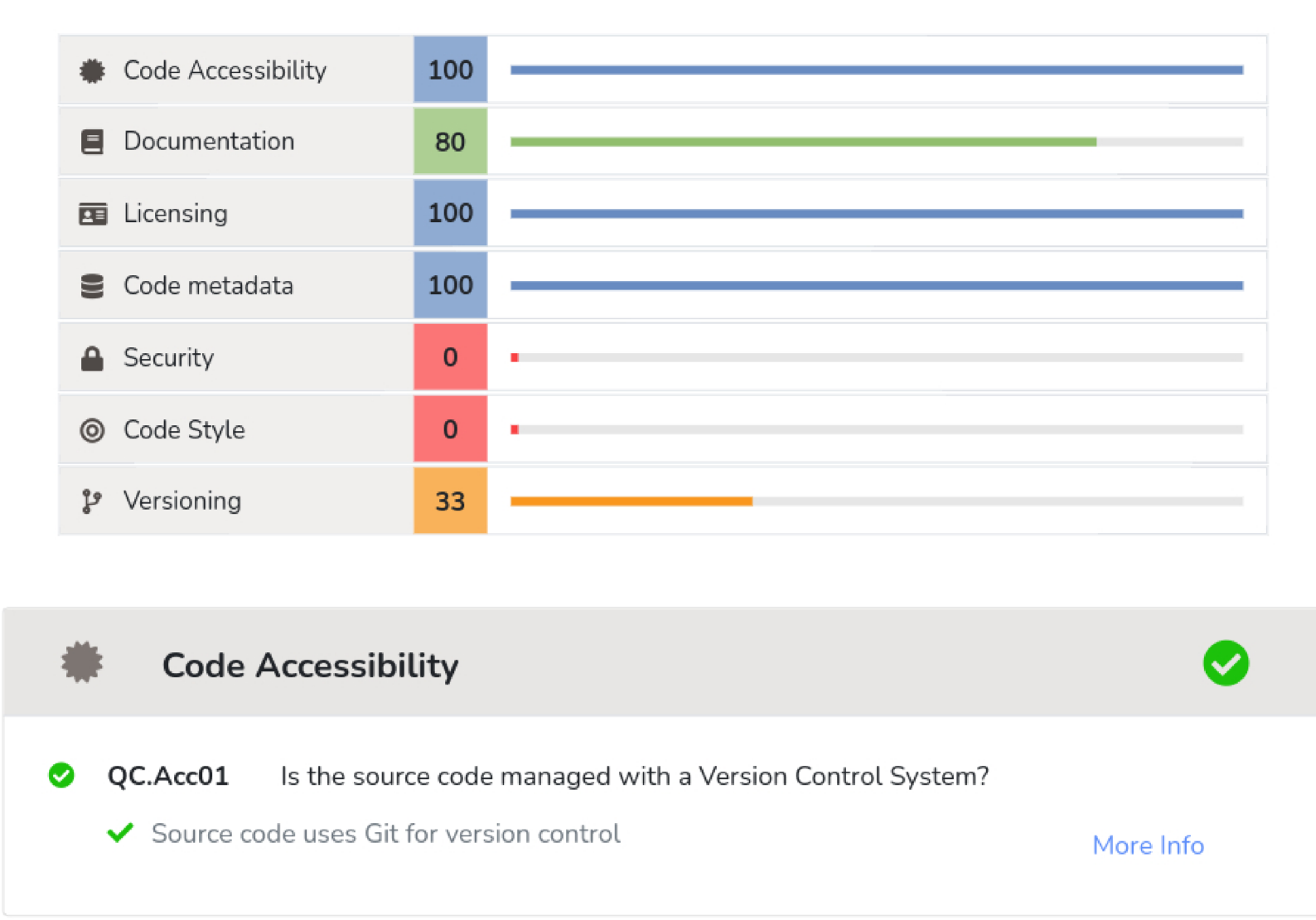
Congratulations! The following badge has been awarded

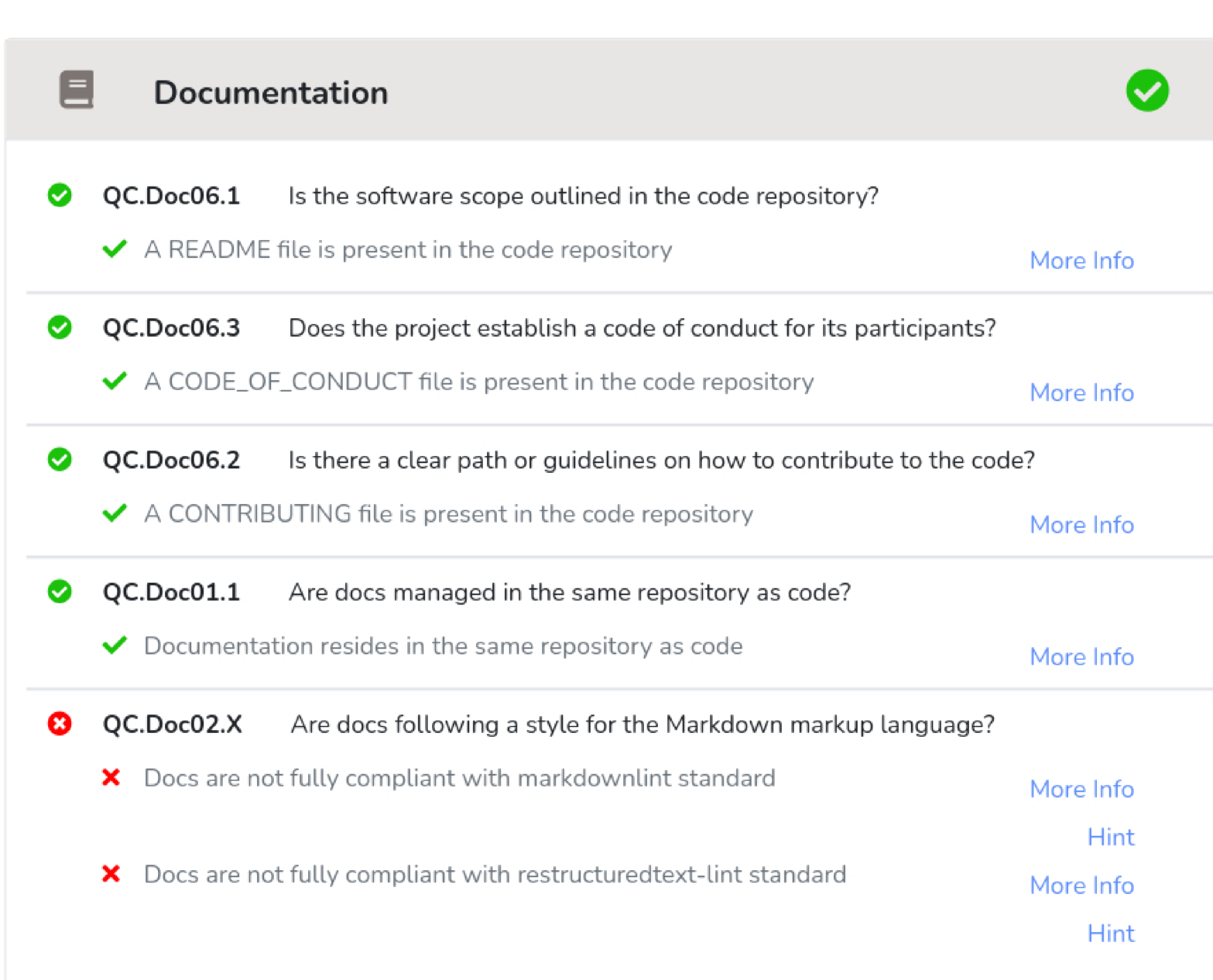


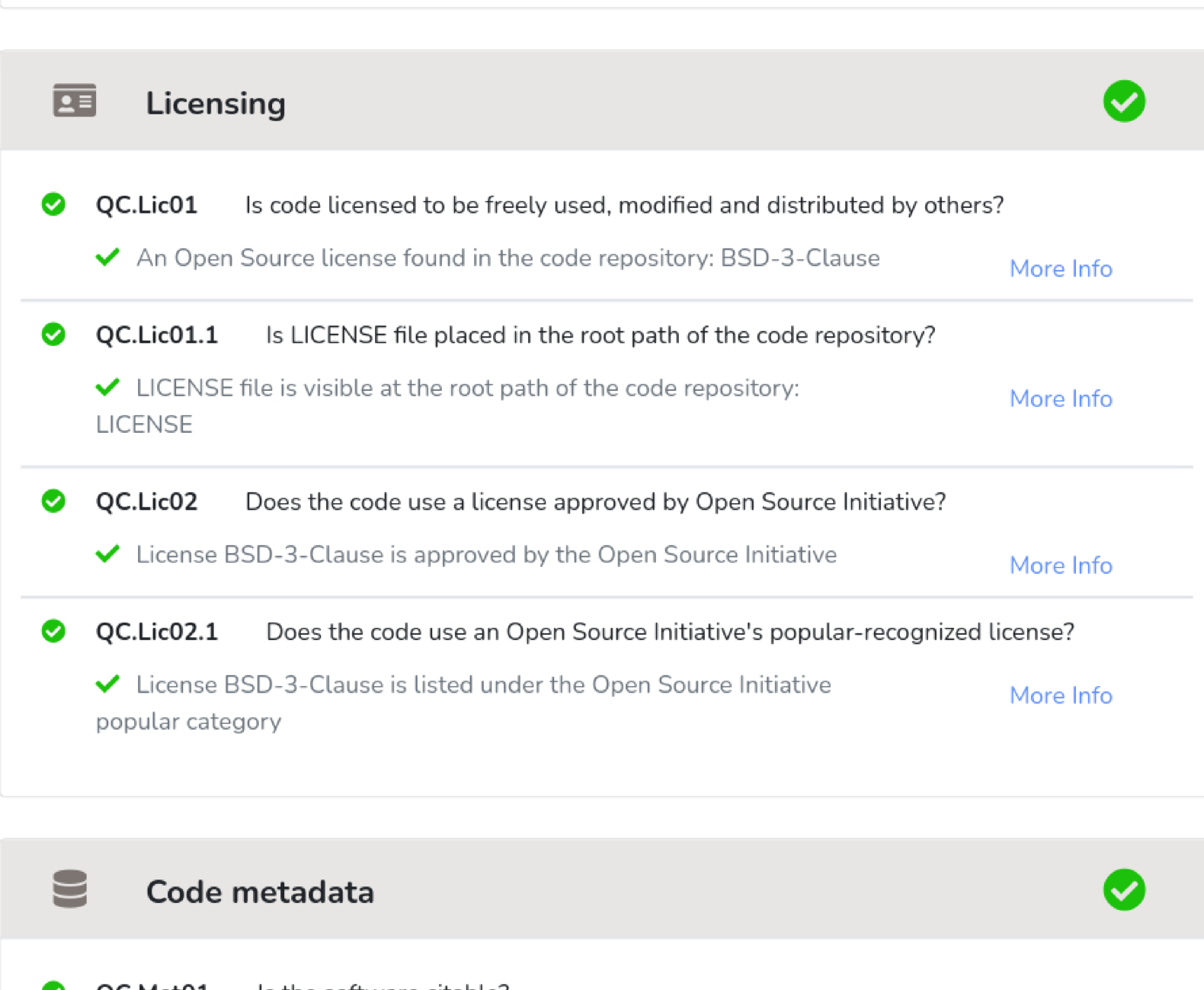
Learn more about the EOSC-Synergy badging approach

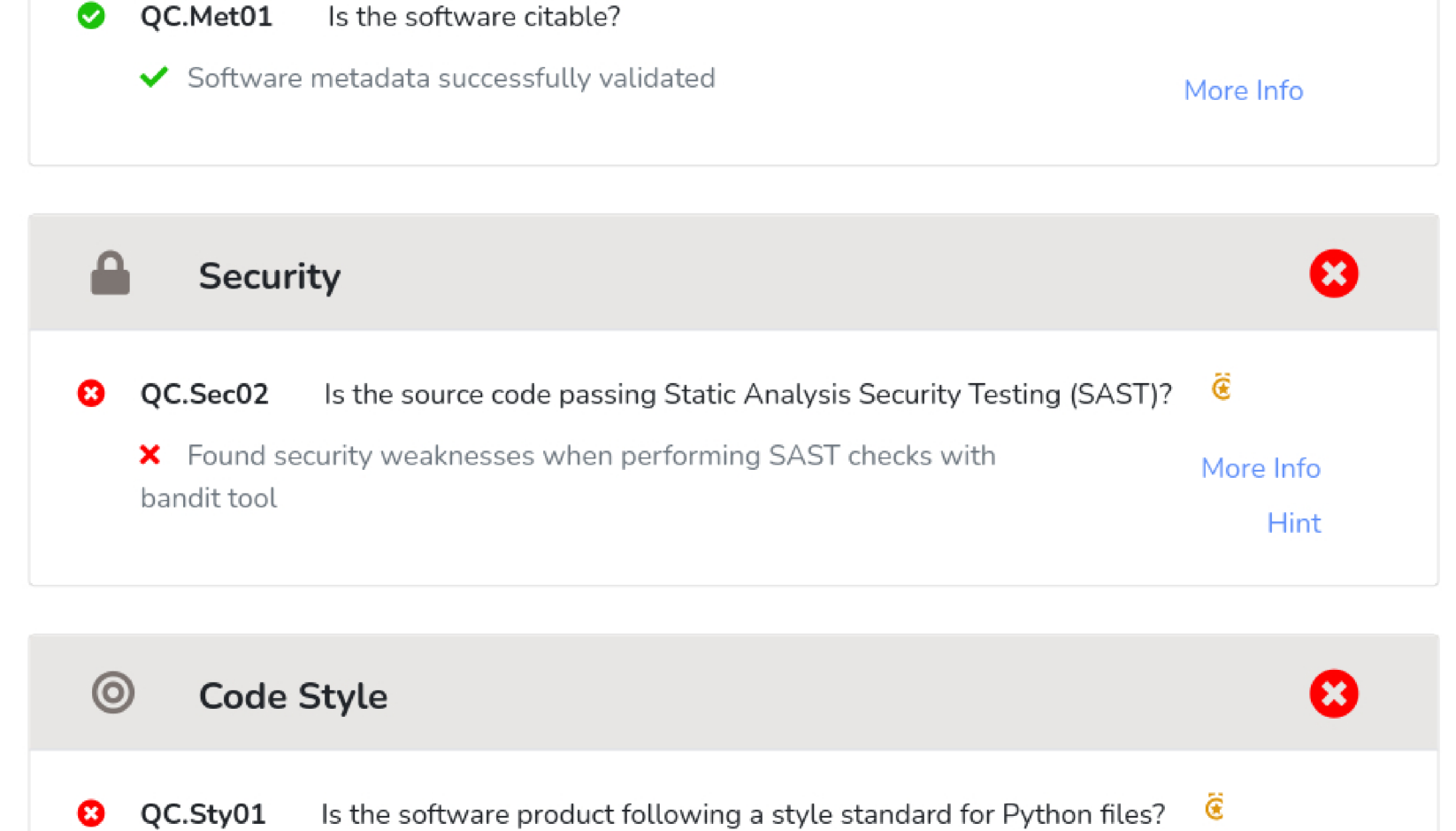


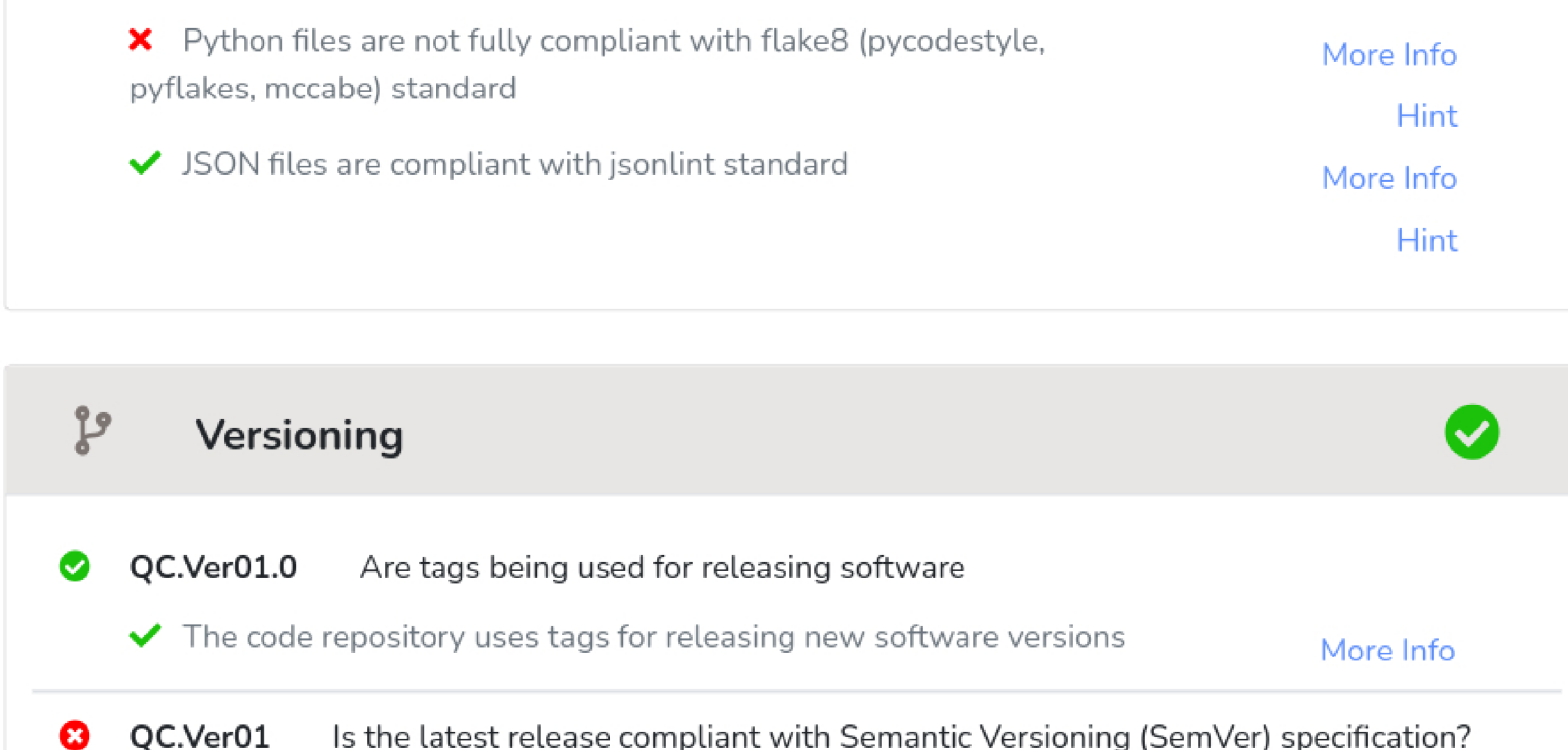
Criteria Report

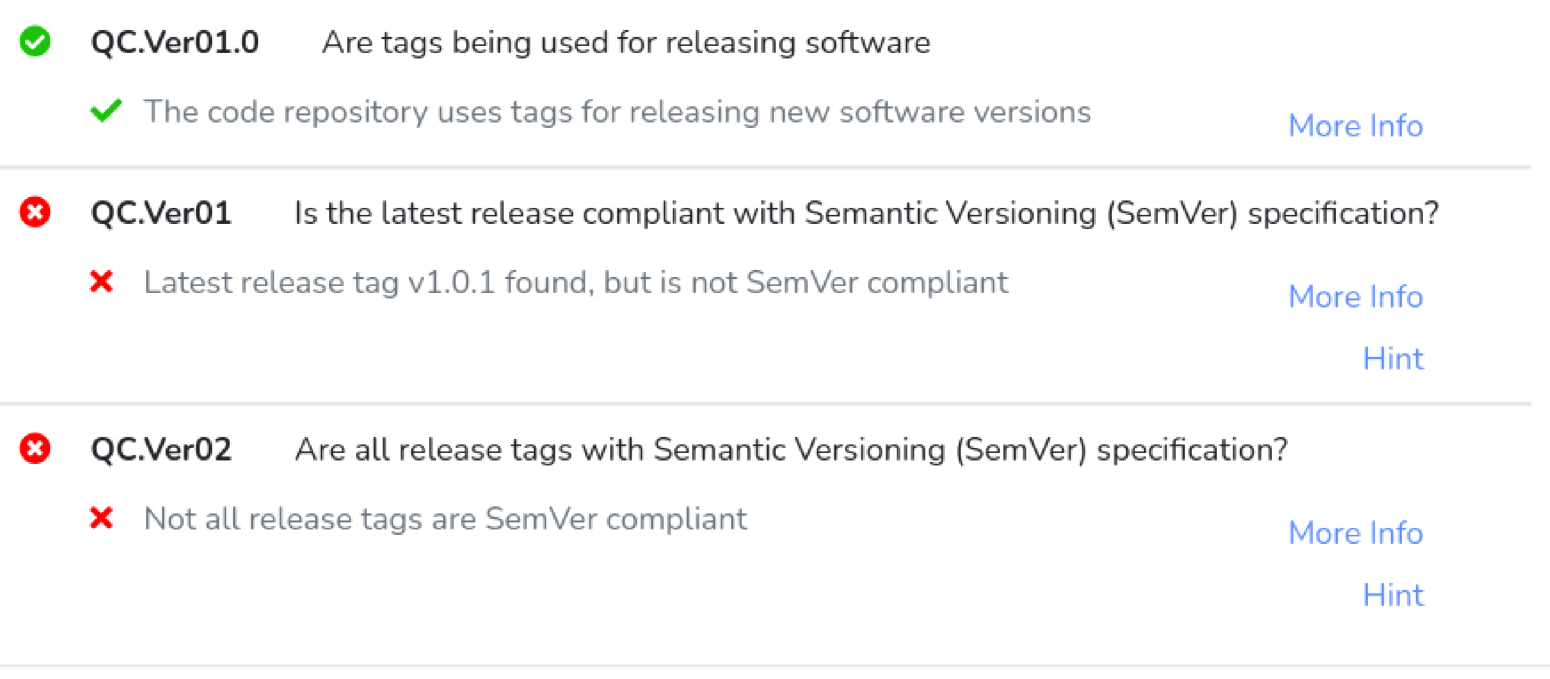
















consortium are licensed under a Creative Commons Attribution 4.0 International License.

Unless otherwise indicated, all materials created by the EOSC-synergy

Privacy Policy Terms of Service News & Events Follows on Twitter

