November 7th, 2019

To whom it may concern:

Microsoft Corporation has successfully applied the SARIF v2.1.0 Committee Specification dated 23 July 2019 (https://docs.oasis-open.org/sarif/sarif/v2.1.0/cs01/) to produce, modify, and consume SARIF documents in a variety of contexts:

- Converters from the native output formats of a variety of tools from Microsoft, other commercial vendors, and open source projects (https://github.com/microsoft/sarif-sdk, under src/Sarif.Converter).
- Direct production from Microsoft tools, including
  - The C++ compiler’s “PREFast” code analysis output (work in progress).
- Post-processing tools to enrich, split, merge, and perform other operations on SARIF files (https://github.com/microsoft/sarif_sdk, under src/Sarif.Multitool).
- Automated production from Azure DevOps build pipelines.
- Automated bug filing in Azure DevOps and GitHub.

Microsoft’s usage conforms to all conformance clauses mentioned in the specification. The SARIF files produced validate against the JSON schemas provided as part of the specification. They also validate against the Microsoft Sarif.Multitool (https://www.nuget.org/packages/Sarif.Multitool).

Sincerely,

Michael C. Fanning
Editor, SARIF Specification
Principal Software Engineering Manager
Microsoft Corporation

Laurence J. Golding
Editor, SARIF Specification
Microsoft Corporation

Peggy Moloney
OASIS Primary Representative
Open Source Standards Legal
Microsoft Corporation

Microsoft Corporation is an equal opportunity employer.