## <https://github.com/oasis-tcs/sarif-spec/issues/457>

In the EXAMPLE in §3.4.6, change the uri for BINROOT from ".../src/" to ".../bin/".

## <https://github.com/oasis-tcs/sarif-spec/issues/458>

Add a trailing slash to ‘originalUriBaseId’ properties, §3.14.14, EXAMPLE 1, §3.23.8, EXAMPLE, and §3.25.2, EXAMPLE.

## <https://github.com/oasis-tcs/sarif-spec/issues/460>

Clarify that “..” segments can’t be normalized in all cases due to the possibility of a reparse point.

## <https://github.com/oasis-tcs/sarif-spec/issues/461>

Add the statement that consumers **SHOULD** reject paths that contain “..” segments.

## <https://github.com/oasis-tcs/sarif-spec/issues/462>

Clarify in 3.30.1 that a ‘region’ SHALL contain one of ‘startLine’, ‘charOffset’ or ‘byteOffset’. Update SARIF schema with this constraint as well.

## <https://github.com/oasis-tcs/sarif-spec/issues/464>

Clarify that ‘resultFile’ is only for files which haven’t been explicitly configured as scan targets (in which case the ‘analysisFile’ role should be used).

## <https://github.com/oasis-tcs/sarif-spec/issues/468>, <https://github.com/oasis-tcs/sarif-spec/issues/480>

3.4.3. ‘uri’ propery of ‘artifactLocation’. Make it explicit that leading forward slashes are not permitted in artifact location URIs.

## <https://github.com/oasis-tcs/sarif-spec/issues/476>

Update comprehensive SARIF file to make it valid content.

## <https://github.com/oasis-tcs/sarif-spec/issues/481>

Schema should allow ‘sarifLog.runs’ to be a null value (indicating a catastrophic error was encountered during log file generation).

 "runs": {

 "description": "The set of runs contained in this log file.",

 "type": [ "array", "null" ],

 "minItems": 0,

 "uniqueItems": false,

 "items": {

 "$ref": "#/definitions/run"

 }

## <https://github.com/oasis-tcs/sarif-spec/issues/487>

Provide explicit JSON type (which is universally “string”) for all schema enums.

 "version": {

 "description": "The SARIF format version of this log file.",

 "enum": [ "2.1.0" ],

 "type": "string"

 }

## <https://github.com/oasis-tcs/sarif-spec/issues/488>

Correct the regex pattern that validates ‘run.language’ and ‘toolComponent.language’ properties, to the following:

^(?i)[a-zA]{2}(-[a-z]{2})?$

## <https://github.com/oasis-tcs/sarif-spec/issues/494>

Correct misspellings of ‘identifer’ in SARIF schemas and ‘extermalized’ in the specification.