# **Assessment Parser Output Format**

### 09/07/2017 Version 1.4

This document describes the output format for the parser which transforms the results from Assessment tool specific format to a common format across all the tools, **S**WAMP **C**ommon **A**ssessment **R**esult **F**ormat (SCARF)

## **Structure and Format of the Parser Output**

The parser output is a XML file, for which the root tag is *AnalyzerReport* and has following property attributes.

| <analyzerreport> Property Attributes</analyzerreport> | Description  | Mandatory |
|---|--|-----------|
| assess_fw   | Name of the assessment framework that was used for assessment. Example: c-assess | Yes       |
| assess_fw_version                                     | Version number of the assessment framework that was used for assessment.         | Yes       |
| assessment_start_ts                                   | Timestamp when the assessment was started.                                       | Yes       |
| build_fw  | Name of the assessment framework that was used for build.                        | Yes       |
| build_fw_version                                      | Version number of the assessment framework that was used for build.              | Yes       |
| package_name  | Name of the package name that was assessed.                                      | Yes       |
| package_version                                       | Version number of the package  | Yes       |
| build_root_dir  | Path to the build root directory   | Yes       |
| package_root_dir                                      | Name of the directory that package is unarchived.                                | Yes       |
| parser_fw   | Name of the results parser   | Yes       |

| parser_fw_version | Version of the results parser                                    | Yes |
|-------------------|--|-----|
| platform_name     | Name of the platform that assessment was performed on.           | Yes |
| tool_name         | Name of the Software Assessment tool                             | Yes |
| tool_version      | Version number of the Software Assessment tool                   | Yes |
| uuid              | Unique Id extracted from build_summary.xml output from a SwA run | Yes |

### E.g.

<AnalyzerReport parser\_fw\_version="3.1.3" assess\_fw\_version="2.6.5"
assessment\_start\_ts="1504815630.1270213" assess\_fw="java-assess"
parser\_fw="resultparser" uuid="c803d179-b3df-4eff-84be-67f62238a413"
build\_root\_dir="/home/vamshi/build" platform\_name="ubuntu-16.04-64"
package\_version="5.4-1" package\_root\_dir="pkg1" tool\_name="dependency-check" tool\_version="2.1.1" package\_name="webgoat">

### <AnalyzerReport> Child Elements

| <analyzerreport> Child Elements</analyzerreport> | Description                            | Mandatory | More than one |
|--|--|-----------|---------------|
| <buginstance></buginstance>                      | See < BugInstance > section.           | No        | Yes           |
| <bugsummary></bugsummary>                        | See <bugsummary> section.</bugsummary> | No        | No            |
| <metric></metric>                                | See < Metric > section.                | No        | Yes           |
| <metricsummaries></metricsummaries>              | See < MetricSummaries > section.       | No        | No            |

The root tag **AnalyzerReport** has **BugInstance** as child element, which contains a property named "id". There can be multiple occurrence of **BugInstance**, one per each

instance of bug from the SwA tools. The "id" attribute in the BugInstance tag is a unique integer id generated by the Assessment Parser tool.

**E.g.** <*BugInstance id=*"1">

# < BugInstance > Child Elements

| <buginstance> Child Elements</buginstance>    | Description   | Mandatory | More than one |
|---|---|-----------|---------------|
| <classname></classname>                       | Fully qualified name of the class where bug was found.        | No        | No            |
| <methods></methods>                           | See <methods> section.</methods>                              | No        | No            |
| <buglocations></buglocations>                 | See < BugLocations > section.                                 | Yes       | No            |
| <buggroup></buggroup>                         | Tool specific Bug Grouping/Category information.              | No        | No            |
| <bugrank></bugrank>                           | Tool specific bug ranking information (provided by the tool). | No        | No            |
| <bugseverity></bugseverity>                   | Severity of the reported bug.                                 | No        | No            |
| <cweld></cweld>                               | Tool Specific CWE Id for the reported bug.                    | No        | Yes           |
| <bugmessage></bugmessage>                     | Message from the tool explaining the reported bug.            | Yes       | No            |
| <resolutionsuggestion></resolutionsuggestion> | Any suggestion/hint from the tool for resolving the bug.      | No        | No            |
| <bugtrace></bugtrace>                         | See < BugTrace > section.                                     | Yes       | No            |
| <bugcode></bugcode>                           | Contains abbreviation describing the specific bug             | Yes       | No            |

### <Methods> Child Elements

| <methods> Child</methods> | Description | Mandatory | More than |
|---------------------------|-------------|-----------|-----------|
| Elements                  |             |           | one       |

| <method></method> | Name of the method where bug is reported. See <li>Method&gt; Attributes section for further detail.</li> | No | Yes |
|-------------------|--|----|-----|
|                   | for further detail.  |    |     |

### <Method> Element Attributes

| <method> Element<br/>Attributes</method> | Description   | Mandatory |
|--|---|-----------|
| id                                       | Unique integer id generated by the parser per method.   | Yes       |
| primary                                  | contains 'true' value if this is<br>the primary function where<br>bug is reported, else the<br>value is 'false' | Yes       |

# <BugLocations> Child Elements

| <buglocations> Child<br/>Elements</buglocations> | Description  | Mandatory | More than one |
|--|--|-----------|---------------|
| <location></location>                            | Contains details describing the location of the Bug. See <location> section for more details.</location> | Yes       | Yes           |

### <Location> Element Attributes

| <location> Element Attributes</location> | Description   | Mandatory |
|--|---|-----------|
| id                                       | Unique integer id generated by the parser per bug location.                                       | Yes       |
| primary                                  | contains 'true' value if this is<br>the primary location of the<br>bug, else the value is 'false' | Yes       |

## <Location> Child Elements

| <location> Child<br/>Elements</location> | Description   | Mandatory | More than one |
|--|---|-----------|---------------|
| <sourcefile></sourcefile>                | Path of the source code file starting from the package name.  | Yes       | No            |
| <startline></startline>                  | Start line number for the bug location in the source file   | No        | No            |
| <endline></endline>                      | Start line number for the bug location in the source file, if the location for the bug is a single line, then end line is same as start line. | No        | No            |
| <startcolumn></startcolumn>              | Start column number within a line for the bug.  | No        | No            |
| <endcolumn></endcolumn>                  | End column number within a line for the bug.  | No        | No            |
| <explanation></explanation>              | Message from the tool specific to the location.   | No        | No            |

# <BugTrace> Child Elements

| <bugtrace> Child<br/>Elements</bugtrace>      | Description  | Mandatory | More than one |
|---|--|-----------|---------------|
| <buildid></buildid>                           | This is the build artifacts id extracted from build_summary.xml file                                     | Yes       | No            |
| <assessmentreportfile></assessmentreportfile> | Path to the original file generated by the assessment tool.  | Yes       | No            |
| <instancelocation></instancelocation>         | Location of the bug instance within the original file. See <instancelocation> section</instancelocation> | No        | No            |

# <InstanceLocation> Child Elements

| <instancelocation></instancelocation> | Description | Mandatory | More than |
|---------------------------------------|-------------|-----------|-----------|
|---------------------------------------|-------------|-----------|-----------|

| Child Elements      |   |    | one |
|---------------------|---|----|-----|
| <xpath></xpath>     | For where raw result file is in XML format, it provides the Xpath to the instance in the file.  | No | No  |
| <linenum></linenum> | For where the raw result file is simple text file, it provides the line number for the bug instance. See <linenum> section.</linenum> | No | No  |

### <LineNum> Child Elements

| <linenum> Child Elements</linenum> | Description   | Mandatory | More than one |
|------------------------------------|---|-----------|---------------|
| <start></start>                    | Provides the start line number for the bug instance in the file | Yes       | No            |
| <end></end>                        | Provides the end line number for the bug instance in the file   | Yes       | No            |

The root tag **AnalyzerReport** has **BugSummary** as child element. There can be only one occurrence of **BugSummary**, if and only if there is at least one **BugInstance**.

# <BugSummary> Child Elements

| <bugsummary> Child Elements</bugsummary> | Description   | Mandatory | More than one |
|--|---|-----------|---------------|
| <bugcategory></bugcategory>              | Provides summary of one category of bug. See <bugcategory> section.</bugcategory> | Yes       | Yes           |

## <BugCategory> Element Attributes

| <bugcategory> Element Attributes</bugcategory> | Description                                    | Mandatory |
|--|--|-----------|
| group  | Provides tool specific group of this bug type. | Yes       |

| code  | Provides specific bug code for this bug type.         | Yes |
|-------|---|-----|
| count | Provides total number of bugs found with this type    | Yes |
| bytes | Total bytes this bug type occupies in the SCARF file. | Yes |

The root tag **AnalyzerReport** has **Metric** as child element, which contains a property named "**id**". There can be multiple occurrence of **Metric**, one per each instance of metric from the SwA tools. The "id" attribute in the Metric tag is a unique integer id generated by the Assessment Parser tool.

### <Metric> Child Elements

| <metric> Child Elements</metric> | Description   | Mandatory | More than one |
|----------------------------------|---|-----------|---------------|
| <location></location>            | Contains location of the source file. See <location> section for more details.</location> | Yes       | No            |
| <class></class>                  | Name of class being analyzed  | No        | No            |
| <method></method>                | Name of the method being analyzed.  | No        | No            |
| <type></type>                    | Indicates the type of metric being used.  | Yes       | No            |
| <value></value>                  | Indicates the results of the given metric.  | Yes       | No            |

### < Location > Child Elements

| <location> Child<br/>Elements</location> | Description                           | Mandatory | More than one |
|--|---------------------------------------|-----------|---------------|
| <sourcefile></sourcefile>                | Contains location of the source file. | Yes       | No            |

The root tag **AnalyzerReport** has **MetricSummaries** as child element. There can be only one occurrence of **MetricSummaries**, if and only if there is at least one Metric.

### <MetricSummaries> Child Elements

| <metricsummaries> Child Elements</metricsummaries> | Description   | Mandatory | More than one |
|--|---|-----------|---------------|
| <metricsummary></metricsummary>                    | Contains a summary of one metric types results. See <metricsummary> section for more details.</metricsummary> | Yes       | Yes           |

### <MetricSummary> Child Elements

| <metricsummary> Child Elements</metricsummary> | Description  | Mandatory | More than one |
|--|--|-----------|---------------|
| <type></type>                                  | Indicates the type of metric in this summary.                              | Yes       | No            |
| <count></count>                                | Indicates the total number of metrics of this type.                        | Yes       | No            |
| <sum></sum>                                    | Contains the sum of the values from all metrics of this type.              | Yes       | No            |
| <sumofsquares></sumofsquares>                  | Provides the sum of squares value from all of the values of this type      | Yes       | No            |
| <minimum></minimum>                            | Provides the lowest value received on a metric of this type.               | Yes       | No            |
| <maximum></maximum>                            | Provides the highest value received on a metric of this type.              | Yes       | No            |
| <average></average>                            | Provides an average value of all the metrics of this type.                 | Yes       | No            |
| <standarddeviation></standarddeviation>        | Provides the standard deviation on the values of the metrics of this type. | Yes       | No            |

Availability information of extractable from assessment tools Assessment tool covered for the above output XML format are:

| Assessment Tool       | Language |
|-----------------------|----------|
| Find Bugs             | Java     |
| PMD                   | Java     |
| Clang Static Analyzer | C/C++    |
| Cpp Check             | C/C++    |
| Gcc Warnings          | C/C++    |

# Information Mapping:

| Element                                   | Find Bugs | PMD | Clang<br>Static<br>Analyzer | Cpp Check | GCC |
|---|-----------|-----|-----------------------------|-----------|-----|
| Classname                                 | ✓         | ✓   |                             |           |     |
| Methods/Me<br>thod                        | ✓         | 1   |                             |           |     |
| BugLocation<br>s/Location/S<br>ourceFile  | ✓         | 1   | <b>✓</b>                    | 1         | 1   |
| BugLocation<br>s/Location/S<br>tartLine   | ✓         | 1   | <b>✓</b>                    | 1         | 1   |
| BugLocation<br>s/Location/E<br>ndLine     | 1         | 1   | 1                           | 1         | 1   |
| BugLocation<br>s/Location/S<br>tartColumn |           | ✓   |                             |           | 1   |
| BugLocation<br>s/Location/E<br>ndColumn   |           | ✓   |                             |           | 1   |
| BugLocation<br>s/Location/E<br>xplanation | 1         |     | 1                           | 1         |     |

| BugGroup  | ✓                | 1 | ✓ | 1 | ✓ |
|---|------------------|---|---|---|---|
| BugSeverity   | ✓                | ✓ |   | ✓ |   |
| BugRank   | <b>✓</b>         |   |   |   |   |
| Cweld   | √(for some bugs) |   |   |   |   |
| BugMessag<br>e                                      | 1                | ✓ | 1 | 1 | 1 |
| ResolutionS uggestion                               | ✓                |   |   |   |   |
| BugTrace/A<br>ssessmentR<br>eportFile               | 1                | 1 | 1 | 1 | 1 |
| BugTrace/In<br>stanceLocati<br>on/XPath             | <b>*</b>         | ✓ |   | 1 |   |
| BugTrace/In<br>stanceLocati<br>on/LineNum<br>/Start |                  |   |   |   | 1 |
| BugTrace/In<br>stanceLocati<br>on/LineNum<br>/End   |                  |   |   |   | • |

## Sample Parsed XML - SWAMP Common Assessment Result Format (SCARF)

<AnalyzerReport parser\_fw\_version="3.1.3" assess\_fw\_version="2.6.5" assessment\_start\_ts="1504815630.1270213"
assess\_fw="java-assess" parser\_fw="resultparser" uuid="c803d179-b3df-4eff-84be-67f62238a413"
build\_root\_dir="/home/vamshi/build" platform\_name="ubuntu-16.04-64" package\_version="4.5.0" package\_root\_dir="pkg1"
tool\_name="dependency-check" tool\_version="2.1.1" package\_name="solr">
<BugInstance id="1"></BugInstance id="1"</BugInstance id="1"></BugInstance id="1"></BugInstance id="1"</BugInstance id="1"></BugInstance id="1"</BugInstance id="1"></BugInstance id="1"</BugInstance id="1"></BugInstance id="1"</BugInstance id="1"></BugInstance id="1"</BugInstance id="1"</BugInstance id="1"></BugInstance id="1"</BugInstance id="1"</BugInstance id="1"></BugInstance id="1"</BugInstance id="1"</BugIn

<ClassName>org.apache.lucene.codecs.BlockTreeTermsReader\$FieldReader\$IntersectEnum</ClassName><Methods>

<Method id="1" primary="true">&lt;init></Method>

</Methods>

```
<BugLocations>
           <Location id="1" primary="true">
             <SourceFile>solr-4.5.0/lucene/core/src/java/org/apache/lucene/codecs/BlockTreeTermsReader.java</SourceFile>
             <StartLine>851</StartLine>
             <EndLine>851</EndLine>
             <Explanation>Dereferenced at BlockTreeTermsReader.java:[line 851]</Explanation>
          </Location>
          <Location id="2" primary="false">
             <SourceFile>solr-4.5.0/lucene/core/src/java/org/apache/lucene/codecs/BlockTreeTermsReader.java</SourceFile>
             <StartLine>838</StartLine>
             <EndLine>838</EndLine>
             <Explanation>Null value at BlockTreeTermsReader.java:[line 838]
           </Location>
           <Location id="3" primary="false">
             <SourceFile>solr-4.5.0/lucene/core/src/java/org/apache/lucene/codecs/BlockTreeTermsReader.java
             <StartLine>839</StartLine>
             <EndLine>839</EndLine>
             <Explanation>Known null at BlockTreeTermsReader.java:[line 839]
           </Location>
         </BugLocations>
         <BugGroup>CORRECTNESS</BugGroup>
         <BugCode>NP NULL ON SOME PATH</BugCode>
         <BugRank>6</BugRank>
         <BugSeverity>1</BugSeverity>
         <BugMessage>Possible null
                                       pointer
                                                                   BlockTreeTermsReader$FieldReader.index
                                                 dereference of
                                                                                                                   new
org.apache.lucene.codecs.BlockTreeTermsReader$FieldReader$IntersectEnum(BlockTreeTermsReader$FieldReader,
CompiledAutomaton, BytesRef)</BugMessage>
         <ResolutionSuggestion> &lt;p> There is a branch of statement that, &lt;em>if executed,&lt;/em> quarantees that a null
value will be dereferenced, which would generate a &lt:code>NullPointerException&lt:/code> when the code is executed. Of course,
the problem might be that the branch or statement is infeasible and that the null pointer exception can't ever be executed; deciding
that is beyond the ability of FindBugs. &It;/p> </ResolutionSuggestion>
         <BugTrace>
            <BuildId>1</BuildId>
            <AssessmentReportFile>/home/bhaskar/results/assessment report1-1.xml/AssessmentReportFile>
            <InstanceLocation>
              <Xpath>/BugCollection/BugInstance[5]
            InstanceLocation>
         </BugTrace>
 </BugInstance>
</AnalyzerReport>
```