

Assessment Parser Output Format

03/19/2016 Version 1.3

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, **SWAMP Common Assessment Result Format (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	Description	Mandatory
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 tool_name="Find Bugs" tool_version="2.0.2"
uuid="125edfbf-cba8-4a68-af22-3687879ed232" build_id="5">
```

<AnalyzerReport> Child Elements

<AnalyzerReport> Child Elements	Description	Mandatory	More than one
<BugInstance>	See <BugInstance> section.	No	Yes
<BugSummary>	See <BugSummary> section.	No	No

<Metric>	See <Metric> section.	No	Yes
<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	Description	Mandatory	More than one
<ClassName>	Fully qualified name of the class where bug was found.	No	No
<Methods>	See <Methods> section.	No	No
<BugLocations>	See <BugLocations> section.	Yes	No
<BugGroup>	Tool specific Bug Grouping/Category information.	No	No
<BugRank>	Tool specific bug ranking information (provided by the tool).	No	No
<BugSeverity>	Severity of the reported bug.	No	No
<Cweld>	Tool Specific CWE Id for the reported bug.	No	Yes
<BugMessage>	Message from the tool explaining the reported bug.	Yes	No

<ResolutionSuggestion>	Any suggestion/hint from the tool for resolving the bug.	No	No
<BugTrace>	See <BugTrace> section.	Yes	No
<BugCode>	Contains abbreviation describing the specific bug	Yes	No

<Methods> Child Elements

<Methods> Child Elements	Description	Mandatory	More than one
<Method>	Name of the method where bug is reported. See <Method> Attributes section for further detail.	No	Yes

<Method> Element Attributes

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

<BugLocations> Child Elements

<BugLocations> Child Elements	Description	Mandatory	More than one
<Location>	Contains details describing the location of the Bug. See <Location> section for more details.	Yes	Yes

<Location> Element Attributes

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

<Location> Child Elements

<Location> Child Elements	Description	Mandatory	More than one
<SourceFile>	Path of the source code file starting from the package name.	Yes	No
<StartLine>	Start line number for the bug location in the source file	No	No
<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>	Start column number within a line for the bug.	No	No
<EndColumn>	End column number within a line for the bug.	No	No
<Explanation>	Message from the tool specific to the location.	No	No

<BugTrace> Child Elements

<BugTrace> Child Elements	Description	Mandatory	More than one
<BuildId>	This is the build artifacts id extracted from build_summary.xml file	Yes	No
<AssessmentReportFile>	Path to the original file generated by the assessment tool.	Yes	No
<InstanceLocation>	Location of the bug instance within the original file. See <InstanceLocation> section	No	No

<InstanceLocation> Child Elements

<InstanceLocation> Child Elements	Description	Mandatory	More than one
<Xpath>	For where raw result file is in XML format , it provides the Xpath to the instance in the file.	No	No
<LineNum>	For where the raw result file is simple text file, it provides the line number for the bug instance. See <LineNum> section.	No	No

<LineNum> Child Elements

<LineNum> Child Elements	Description	Mandatory	More than one
<Start>	Provides the start line number for the bug instance in the file	Yes	No
<End>	Provides the end line number	Yes	No

	for the bug instance in the file		
--	----------------------------------	--	--

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	Description	Mandatory	More than one
<BugCategory>	Provides summary of one category of bug. See <BugCategory> section.	Yes	Yes

<BugCategory> Element Attributes

<BugCategory> Element Attributes	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	Description	Mandatory	More than one
<Location>	Contains location of the source file. See <Location> section for more details.	Yes	No
<Class>	Name of class being analyzed	No	No
<Method>	Name of the method being analyzed.	No	No
<Type>	Indicates the type of metric being used.	Yes	No
<Value>	Indicates the results of the given metric.	Yes	No

<Location> Child Elements

<Location> Child Elements	Description	Mandatory	More than one
<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	Description	Mandatory	More than one
<MetricSummary>	Contains a summary of one metric types results. See <MetricSummary> section for more details.	Yes	Yes

<MetricSummary> Child Elements

<MetricSummary> Child Elements	Description	Mandatory	More than one
<Type>	Indicates the type of metric in this summary.	Yes	No
<Count>	Indicates the total number of metrics of this type.	Yes	No
<Sum>	Contains the sum of the values from all metrics of this type.	Yes	No
<SumOfSquares>	Provides the sum of squares value from all of the values of this type	Yes	No
<Minimum>	Provides the lowest value received on a metric of this type.	Yes	No
<Maximum>	Provides the highest value received on a metric of this type.	Yes	No
<Average>	Provides an average value of all the metrics of this type.	Yes	No
<StandardDeviation>	Provides the standard deviation on the values of the metrics of this type.	Yes	No

Availability of extractable information 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 Static Analyzer	Cpp Check	GCC
Classname	✓	✓			
Methods/Method	✓	✓			
BugLocations/Location/SourceFile	✓	✓	✓	✓	✓
BugLocations/Location/StartLine	✓	✓	✓	✓	✓
BugLocations/Location/EndLine	✓	✓	✓	✓	✓
BugLocations/Location/StartColumn		✓			✓
BugLocations/Location/EndColumn		✓			✓

BugLocations/Location/Explanation	✓		✓	✓	
BugGroup	✓	✓	✓	✓	✓
BugSeverity	✓	✓		✓	
BugRank	✓				
Cweld	✓ (for some bugs)				
BugMessage	✓	✓	✓	✓	✓
ResolutionSuggestion	✓				
BugTrace/AssessmentReportFile	✓	✓	✓	✓	✓
BugTrace/InstanceLocation/XPath	✓	✓		✓	
BugTrace/InstanceLocation/LineNum/Start					✓
BugTrace/InstanceLocation/LineNum/End					✓

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

```
<AnalyzerReport tool_name="findbugs" tool_version="2.0.2" uuid="fc4a922e-faa9-4a2d-b12b-4f5020f96c5c">
  <BugInstance id="1">
```

```

<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]</Explanation>
  </Location>
  <Location id="3" primary="false">
    <SourceFile>solr-4.5.0/lucene/core/src/java/org/apache/lucene/codecs/BlockTreeTermsReader.java</SourceFile>
    <StartLine>839</StartLine>
    <EndLine>839</EndLine>
    <Explanation>Known null at BlockTreeTermsReader.java:[line 839]</Explanation>
  </Location>
</BugLocations>
<BugGroup>CORRECTNESS</BugGroup>
<BugCode>NP_NULL_ON_SOME_PATH</BugCode>
<BugRank>6</BugRank>
<BugSeverity>1</BugSeverity>
<BugMessage>Possible null pointer dereference of BlockTreeTermsReader$FieldReader.index in new
org.apache.lucene.codecs.BlockTreeTermsReader$FieldReader$IntersectEnum(BlockTreeTermsReader$FieldReader,
CompiledAutomaton, BytesRef)</BugMessage>
  <ResolutionSuggestion> &lt;p> There is a branch of statement that, &lt;em>if executed,&lt;/em> guarantees 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. &lt;/p> </ResolutionSuggestion>
  <BugTrace>
    <BuildId>1</BuildId>
    <AssessmentReportFile>/home/bhaskar/results/assessment_report1-1.xml</AssessmentReportFile>
    <InstanceLocation>
      <Xpath>/BugCollection/BugInstance[5]</Xpath>
    </InstanceLocation>
  </BugTrace>
</BugInstance>
</AnalyzerReport>

```