

Item 8

**git\_comments:**

**git\_commits:**

1. **summary:** This closes #1470. This closes #1502. This closes #1411.  
**message:** This closes #1470. This closes #1502. This closes #1411.

**github\_issues:**

**github\_issues\_comments:**

**github\_pulls:**

1. **title:** As slightly more typesafe impl of the connector mojo which leverages ...  
**body:** ...jackson object binding to do most of the json parsing and formatting.

**github\_pulls\_comments:**

1. I dont think this brings any value, and it also breaks the output now.
2. I didn't explain this to well. Sorry about that. Today we improved the JSon schema that is generated by Camel and it uses boolean, numeric, types etc. This is done by ticket:  
<https://issues.apache.org/jira/browse/CAMEL-10842> So we dont need this jackson and can rely on the same parser all over in Camel.
3. @davsclaus I don't fully understand where it's breaking the output. Is there a failing test case or perhaps you can point me to example that causes a failure?
4. Camel is now already more type-safe in the generated json schema. Jackson is not needed. Instead we use the same parser all around in Camel.
5. @davsclaus I'm mostly trying to take fix code like can be seen at:  
<https://github.com/apache/camel/pull/1470/files#diff-419cb00ca9372e6591f0fc003d48fda9L357> which will break json encoding depending on content of what's in the description. Better to have a clean data model and let jackson properly encode the json.
6. The description is being sanitized for invalid content  
<https://github.com/apache/camel/blob/master/connectors/camel-connector-maven-plugin/src/main/java/org/apache/camel/maven/connector/JSonSchemaHelper.java#L249>

**github\_pulls\_reviews:**

**jira\_issues:**

**jira\_issues\_comments:**