Questionnaire for the Priority Ranked Inspection Process

Thank you for your participation. As a reminder, your participation in this research is voluntary. All references to data gathered will be made anonymously.

Please provide a numerical ranking of the packages provided that represents what packages you believe should be inspected. For example, the following table shows that package com.example.bar is the highest priority package that should be inspected. And com.example.bax has the lowest priority ranking.

Ranking	Package
2	com.example.foo
1	com.example.bar
3	com.example.baz

Enter your own subjective rankings in this table. Please use values from 1 through 13 and do not use one number twice.

Ranking	Package	
	org.hackystat.app.telemetry.analysis	
	org.hackystat.app.telemetry.analysis.selector	
	org.hackystat.app.telemetry.config	
	org.hackystat.app.telemetry.config.core	
	org.hackystat.app.telemetry.processor.evaluator	
	org.hackystat.app.telemetry.processor.parser	
	org.hackystat.app.telemetry.processor.parser.impl	
	org.hackystat.app.telemetry.processor.query	
	org.hackystat.app.telemetry.processor.query.expression	
	org.hackystat.app.telemetry.processor.reducer	
	org.hackystat.app.telemetry.processor.reducer.impl	
	org.hackystat.app.telemetry.processor.reducer.util	
	org.hackystat.app.telemetry.processor.stream	

When finished, please wait for further instructions.

Questionnaire for the Priority Ranked Inspection Process

Please take a few minutes to review the PRI determination table just handed to you. Listed in this table are the same packages with the rankings that you just provided. If there are any rankings that you would like to adjust based on the PRI determination, please do so now.

Old	New	
Ranking	Ranking	Package
		org.hackystat.app.telemetry.analysis
		org.hackystat.app.telemetry.analysis.selector
		org.hackystat.app.telemetry.config
		org.hackystat.app.telemetry.config.core
		org.hackystat.app.telemetry.processor.evaluator
		org.hackystat.app.telemetry.processor.parser
		org.hackystat.app.telemetry.processor.parser.impl
		org.hackystat.app.telemetry.processor.query
		Org.hackystat.app.telemetry.processor.query.expression
		org.hackystat.app.telemetry.processor.reducer
		org.hackystat.app.telemetry.processor.reducer.impl
		org.hackystat.app.telemetry.processor.reducer.util
		org.hackystat.app.telemetry.processor.stream

- 1. Using the PRI determination helps me rank packages for inspection?
 - (1) Strongly Disagree (2) Disagree (3) Neutral (4) Agree (5) Strongly Agree
- 2. If I have to volunteer a package for inspection I will consult the PRI determination.
 - (1) Strongly Disagree (2) Disagree (3) Neutral (4) Agree (5) Strongly Agree
- 3. Please briefly describe two (if any) changes in rankings that occurred after consulting the PRI determination. Include, what helped you change your mind and why.