git_comments:

- 1. ~ Licensed to the Apache Software Foundation (ASF) under one or more ~ contributor license agreements. See the NOTICE file distributed with ~ this work for additional information regarding copyright ownership. ~ The ASF licenses this file to You under the Apache License, Version 2.0 ~ (the "License"); you may not use this file except in compliance with ~ the License. You may obtain a copy of the License at ~ ~ http://www.apache.org/licenses/LICENSE-2.0 ~ ~ Unless required by applicable law or agreed to in writing, software ~ distributed under the License is distributed on an "AS IS" BASIS, ~ WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. ~ See the License for the specific language governing permissions and ~ limitations under the License.
- 2. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 3. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 4. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
- 5. ~ Licensed to the Apache Software Foundation (ASF) under one or more ~ contributor license agreements. See the NOTICE file distributed with ~ this work for additional information regarding copyright ownership. ~ The ASF licenses this file to You under the Apache License, Version 2.0 ~ (the "License"); you may not use this file except in compliance with ~ the License. You may obtain a copy of the License at ~ ~ http://www.apache.org/licenses/LICENSE-2.0 ~ ~ Unless required by applicable law or agreed to in writing, software ~ distributed under the License is distributed on an "AS IS" BASIS, ~ WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. ~ See the License for the specific language governing permissions and ~ limitations under the License.
- 6. this is sample configuration, please modify as your wish

git_commits:

1. **summary:** [SCB-502] add a sample how to use log4j2 as log implement (#735) **message:** [SCB-502] add a sample how to use log4j2 as log implement (#735)

github_issues:

github_issues_comments:

github_pulls:

1. **title:** [SCB-502] add a sample how to use log4j2 as log implement **body:** Signed-off-by: zhengyangyong <yangyong.zheng@huawei.com> Follow this checklist to help us incorporate your contribution quickly and easily: - [x] Make sure there is a [JIRA issue]

(https://issues.apache.org/jira/browse/SCB) filed for the change (usually before you start working on it). Trivial changes like typos do not require a JIRA issue. Your pull request should address just this issue, without pulling in other changes. - [x] Each commit in the pull request should have a meaningful subject line and body. - [x] Format the pull request title like `[SCB-XXX] Fixes bug in ApproximateQuantiles`, where you replace `SCB-XXX` with the appropriate JIRA issue. - [x] Write a pull request description that is detailed enough to understand what the pull request does, how, and why. - [x] Run `mvn clean install` to make sure basic checks pass. A more thorough check will be performed on your pull request automatically. - [x] If this contribution is large, please file an Apache [Individual Contributor License Agreement](https://www.apache.org/licenses/icla.pdf). ---

- 2. title: [SCB-502] add a sample how to use log4j2 as log implement body: Signed-off-by: zhengyangyong <yangyong.zheng@huawei.com> Follow this checklist to help us incorporate your contribution quickly and easily: [x] Make sure there is a [JIRA issue] (https://issues.apache.org/jira/browse/SCB) filed for the change (usually before you start working on it). Trivial changes like typos do not require a JIRA issue. Your pull request should address just this issue, without pulling in other changes. [x] Each commit in the pull request should have a meaningful subject line and body. [x] Format the pull request title like `[SCB-XXX] Fixes bug in ApproximateQuantiles`, where you replace `SCB-XXX` with the appropriate JIRA issue. [x] Write a pull request description that is detailed enough to understand what the pull request does, how, and why. [x] Run `mvn clean install` to make sure basic checks pass. A more thorough check will be performed on your pull request automatically. [x] If this contribution is large, please file an Apache [Individual Contributor License Agreement](https://www.apache.org/licenses/icla.pdf). ---
- 3. **title:** [SCB-502] add a sample how to use log4j2 as log implement **body:** Signed-off-by: zhengyangyong <yangyong.zheng@huawei.com> Follow this checklist to help us incorporate your contribution quickly and easily: [x] Make sure there is a [JIRA issue] (https://issues.apache.org/jira/browse/SCB) filed for the change (usually before you start working on it). Trivial changes like typos do not require a JIRA issue. Your pull request should address just this issue, without pulling in other changes. [x] Each commit in the pull request should have a meaningful subject line and body. [x] Format the pull request title like `[SCB-XXX] Fixes bug in ApproximateQuantiles`, where you replace `SCB-XXX` with the appropriate JIRA issue. [x] Write a pull request description that is detailed enough to understand what the pull request does, how, and why. [x] Run `mvn clean install` to make sure basic checks pass. A more thorough check will be performed on your pull request automatically. [x] If this contribution is large, please file an Apache [Individual Contributor License Agreement](https://www.apache.org/licenses/icla.pdf). ---

label: code-design

4. title: [SCB-502] add a sample how to use log4j2 as log implement body: Signed-off-by: zhengyangyong <yangyong.zheng@huawei.com> Follow this checklist to help us incorporate your contribution quickly and easily: - [x] Make sure there is a [JIRA issue] (https://issues.apache.org/jira/browse/SCB) filed for the change (usually before you start working on it). Trivial changes like typos do not require a JIRA issue. Your pull request should address just this issue, without pulling in other changes. - [x] Each commit in the pull request should have a meaningful subject line and body. - [x] Format the pull request title like `[SCB-XXX] Fixes bug in ApproximateQuantiles`, where you replace `SCB-XXX` with the appropriate JIRA issue. - [x] Write a pull request description that is detailed enough to understand what the pull request does, how, and why. - [x] Run `mvn clean install` to make sure basic checks pass. A more thorough check will be performed on your pull request automatically. - [x] If this contribution is large, please file an Apache [Individual Contributor License Agreement](https://www.apache.org/licenses/icla.pdf). ---

github_pulls_comments:

1. [![Coverage Status](https://coveralls.io/builds/17226381/badge)](https://coveralls.io/builds/17226381) Coverage increased (+0.02%) to 87.52% when pulling **9e83b410c114fee59f87084dd95946b0d0548ceb on zhengyangyong:SCB-502** into **2ef4245235786ef94f750e0993675a1e40e6e55f on apache:master**.

github_pulls_reviews:

- 1. Do we still need Log4jUtils.init() for using log4j2?
- 2. **body:** forgot, this line it is not necessary, removed **label:** code-design

jira_issues:

1. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

2. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

3. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

4. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

label: documentation

5. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

6. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

7. summary: logs日志没有输出

description: 急急急 我项目是以springboot为基础构建的,用Log4j2输出日志成功。 加上 servicecomb之后,日志没有输出。 并且incubator-servicecomb-java-chassis/samples/bmi的日志也没有输出成功。 希望给出解决方案。

jira_issues_comments:

- 1. I will add a sample of how to use log4j2 as log implemention
- 2. [~zhengyangyong] Can you add the link of PR? I didn't see the PR in the servicecomb-java-chassis for it.
- 3. [~njiang], code is here [https://github.com/zhengyangyong/ServiceComb-Java-Chassis/tree/SCB-502/samples/use-log4j2-sample,] I need [~msnetc] check whether meet the requirements, then will submit PR
- 4. **body:** [~zhengyangyong] I think we can just update the current sample to show how to use Log4j2 and update the user document for it. It's a common use case here.

label: documentation

- 5. 已经解决 谢谢
- 6. zhengyangyong opened a new pull request #735: [SCB-502] add a sample how to use log4j2 as log implement URL: https://github.com/apache/incubator-servicecomb-java-chassis/pull/735 Signed-off-by: zhengyangyong <yangyong.zheng@huawei.com> Follow this checklist to help us incorporate your contribution quickly and easily: [] Make sure there is a [JIRA issue] (https://issues.apache.org/jira/browse/SCB) filed for the change (usually before you start working on it). Trivial changes like typos do not require a JIRA issue. Your pull request should address just this issue,

- 8. liubao68 commented on a change in pull request #735: [SCB-502] add a sample how to use log4j2 as log implement URL: https://github.com/apache/incubator-servicecomb-javachassis/pull/735#discussion_r191618362 ######### File path: samples/use-log4j2sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Application.java ######### @@ -0,0 +1,28 @@ +/* + * Licensed to the Apache Software Foundation (ASF) under one or more + * contributor license agreements. See the NOTICE file distributed with + * this work for additional information regarding copyright ownership. + * The ASF licenses this file to You under the Apache License, Version 2.0 + * (the "License"); you may not use this file except in compliance with + * the License. You may obtain a copy of the License at + * + * http://www.apache.org/licenses/LICENSE-2.0 + * + * Unless required by applicable law or agreed to in writing, software + * distributed under the License is distributed on an "AS IS" BASIS, + * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. + * See the License for the specific language governing permissions and + * limitations under the License. + */ + +package org.apache.servicecomb.samples.uselog4j2; + +import org.apache.servicecomb.foundation.common.utils.BeanUtils; +import org.apache.servicecomb.foundation.common.utils.Log4¡Utils; + +public class Application { + public static void main(String[] args) throws Exception { + Log4jUtils.init(); Review comment: Do we still need Log4jUtils.init() for using log4j2? ----- This is an automated message from the Apache Git Service. To respond to the message, please log on GitHub and use the URL above to go to the specific comment. For queries about this service, please contact Infrastructure at: users@infra.apache.org
- 9. zhengyangyong commented on a change in pull request #735: [SCB-502] add a sample how to use log4j2 as log implement URL: https://github.com/apache/incubator-servicecomb-javachassis/pull/735#discussion_r191664217 ######## File path: samples/use-log4j2sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Application.java ######## @@ -0,0 +1,28 @@ +/* + * Licensed to the Apache Software Foundation (ASF) under one or more + * contributor license agreements. See the NOTICE file distributed with + * this work for additional information regarding copyright ownership. + * The ASF licenses this file to You under the Apache License, Version 2.0 + * (the "License"); you may not use this file except in compliance with + * the License. You may obtain a copy of the License at + * + * http://www.apache.org/licenses/LICENSE-2.0 + * + * Unless required by applicable law or agreed to in writing, software + * distributed under the License is distributed on an "AS IS" BASIS, + * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. + * See the License for the specific language governing permissions and + * limitations under the License. + */ + +package org.apache.servicecomb.samples.uselog4j2; + +import org.apache.servicecomb.foundation.common.utils.BeanUtils; +import org.apache.servicecomb.foundation.common.utils.Log4jUtils; + +public class Application { + public static void main(String[] args) throws Exception { + Log4jUtils.init(); Review comment: forgot, this line it is not necessary, removed ----------- This is an automated message from the Apache Git Service. To respond to the message, please log on GitHub and use the URL

- above to go to the specific comment. For queries about this service, please contact Infrastructure at: users@infra.apache.org
- 11. WillemJiang closed pull request #735: [SCB-502] add a sample how to use log4j2 as log implement URL: https://github.com/apache/incubator-servicecomb-java-chassis/pull/735 This is a PR merged from a forked repository. As GitHub hides the original diff on merge, it is displayed below for the sake of provenance: As this is a foreign pull request (from a fork), the diff is supplied below (as it won't show otherwise due to GitHub magic): diff --git a/java-chassis-dependencies/pom.xml b/java-chassisdependencies/pom.xml index e303cce34..c1e3955b0 100644 --- a/java-chassis-dependencies/pom.xml +++ b/java-chassis-dependencies/pom.xml @@ -550,6 +550,11 @@ <artifactId>log4j</artifactId> <version>\${log4j.version}</version> </dependency> + <dependency> + <groupId>org.apache.logging.log4j</groupId> + <artifactId>log4j-slf4j-impl</artifactId> + <version>\${log4j2.version}</version> + </dependency> <dependency> <groupId>org.apache.logging.log4j</groupId> <artifactId>log4j-api</artifactId> diff --git a/samples/bmi/calculator/src/main/resources/log4j2.xml b/samples/bmi/calculator/src/main/resources/log4j2.xml deleted file mode 100644 index a5ba7b3f0..000000000 --- a/samples/bmi/calculator/src/main/resources/log4j2.xml +++ /dev/null @@ -1,227 +0.0 @@ -<?xml version="1.0" encoding="UTF-8"?> -<!-- - ~ Licensed to the Apache Software Foundation (ASF) under one or more - ~ contributor license agreements. See the NOTICE file distributed with - ~ this work for additional information regarding copyright ownership. - ~ The ASF licenses this file to You under the Apache License, Version 2.0 - ~ (the "License"); you may not use this file except in compliance with - \sim the License. You may obtain a copy of the License at - \sim - \sim http://www.apache.org/licenses/LICENSE-2.0 - ~ - ~ Unless required by applicable law or agreed to in writing, software - ~ distributed under the License is distributed on an "AS IS" BASIS, - ~ WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. - ~ See the License for the specific language governing permissions and - ~ limitations under the License. - --> - -<configuration status="error" monitorInterval="300"> - < Properties> - <!--metrics文件Rolling单文件最大大小 (KB,MB,GB)--> - < Property name="maxFileSize">10MB</ Property> - <!--metrics文件Rolling保存数 量--> - < Property name="maxFileCount">10</Property> - <!--metrics文件存储目录--> - < Property name="filePath">./samples/bmi/calculator/target/metric/</Property> - <!--metrics文件名前缀--> -<Property name="filePrefix">bmi.calculator</Property> - </Properties> - - <Appenders> - <RollingFile</pre> name="averageServiceExecutionTime" fileName="\${filePath}\${filePrefix}.averageServiceExecutionTime.dat" filePattern="\${filePath}\${filePrefix}.averageServiceExecutionTime-%i.dat"> - <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="\${maxFileSize}"/> - <DefaultRolloverStrategy max="\${maxFileCount}"/> - </RollingFile> - <RollingFile name="averageTimeInQueue" fileName="\${filePath}\${filePrefix}.averageTimeInQueue.dat" filePattern="\${filePath}\${filePrefix}.averageTimeInQueue-%i.dat"> - <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="\${maxFileSize}"/> - <DefaultRolloverStrategy max="\${maxFileCount}"/> - </RollingFile> - <RollingFile name="countInQueue" fileName="\${filePath}\${filePrefix}.countInQueue.dat" filePattern="\${filePath}\${filePrefix}.countInQueue-%i.dat"> - <PatternLayout pattern="%m%n"/> -<SizeBasedTriggeringPolicy size="\${maxFileSize}"/> - <DefaultRolloverStrategy</pre> max="\${maxFileCount}"/> - </RollingFile> - <RollingFile name="cpuLoad"

fileName="\${filePath}\${filePrefix}.cpuLoad.dat" - filePattern="\${filePath}\${filePrefix}.cpuLoad-%i.dat"> - <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="\${maxFileSize}"/> -

filePattern="\${filePath}\${filePrefix}.cpuRunningThreads-%i.dat"> - <PatternLayout pattern="%m%n"/>

<DefaultRolloverStrategy max="\${maxFileCount}"/> - </RollingFile> - <RollingFile</pre>

name="cpuRunningThreads" fileName="\${filePath}\${filePrefix}.cpuRunningThreads.dat" -

```
- <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="heapCommit"
fileName="${filePath}${filePrefix}.heapCommit.dat" -
filePattern="${filePath}${filePrefix}.heapCommit-%i.dat"> - <PatternLayout pattern="%m%n"/> -
<SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy</pre>
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="heapInit"
fileName="${filePath}${filePrefix}.heapInit.dat" - filePattern="${filePath}${filePrefix}.heapInit-
%i.dat"> - <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> -
<DefaultRolloverStrategy max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="heapMax"</pre>
fileName="${filePath}${filePrefix}.heapMax.dat" - filePattern="${filePath}${filePrefix}.heapMax-
%i.dat"> - <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> -
<DefaultRolloverStrategy max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="heapUsed"</pre>
fileName="${filePath}${filePrefix}.heapUsed.dat" - filePattern="${filePath}${filePrefix}.heapUsed-
%i.dat"> - <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> -
<DefaultRolloverStrategy max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="latency"</pre>
fileName="${filePath}${filePrefix}.latency.dat" - filePattern="${filePath}${filePrefix}.latency-%i.dat">
- <PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> -
<DefaultRolloverStrategy max="${maxFileCount}"/> - </RollingFile> - <RollingFile</pre>
name="maxLifeTimeInQueue" fileName="${filePath}${filePrefix}.maxLifeTimeInQueue.dat" -
filePattern="${filePath}${filePrefix}.maxLifeTimeInQueue-%i.dat"> - <PatternLayout
pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="minLifeTimeInQueue"
fileName="${filePath}${filePrefix}.minLifeTimeInQueue.dat" -
filePattern="${filePath}${filePrefix}.minLifeTimeInQueue-%i.dat"> - <PatternLayout
pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="nonHeapCommit"
fileName="${filePath}${filePrefix}.nonHeapCommit.dat" -
filePattern="${filePath}${filePrefix}.nonHeapCommit-%i.dat"> - <PatternLayout pattern="%m%n"/> -
<SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="nonHeapInit"
fileName="${filePath}${filePrefix}.nonHeapInit.dat" -
filePattern="${filePath}${filePrefix}.nonHeapInit-%i.dat"> - <PatternLayout pattern="%m%n"/> -
<SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy</pre>
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="nonHeapMax"
fileName="${filePath}${filePrefix}.nonHeapMax.dat" -
filePattern="${filePath}${filePrefix}.nonHeapMax-%i.dat"> - <PatternLayout pattern="%m%n"/> -
<SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="nonHeapUsed"
fileName="${filePath}${filePrefix}.nonHeapUsed.dat" -
filePattern="${filePath}${filePrefix}.nonHeapUsed-%i.dat"> - <PatternLayout pattern="%m%n"/> -
<SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="totalFailedRequestsPerProvider" -
fileName="${filePath}${filePrefix}.totalFailedRequestsPerProvider.dat" -
filePattern="${filePath}${filePrefix}.totalFailedRequestsPerProvider-%i.dat"> - <PatternLayout
pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="totalFailRequestsPerConsumer" -
fileName="${filePath}${filePrefix}.totalFailRequestsPerConsumer.dat" -
filePattern="${filePath}${filePrefix}.totalFailRequestsPerConsumer-%i.dat"> - <PatternLayout
pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="totalRequestsPerConsumer"
fileName="${filePath}${filePrefix}.totalRequestsPerConsumer.dat" -
filePattern="${filePath}${filePrefix}.totalRequestsPerConsumer-%i.dat"> - <PatternLayout
pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="totalRequestsPerProvider"
fileName="${filePath}${filePrefix}.totalRequestsPerProvider.dat" -
filePattern="${filePath}${filePrefix}.totalRequestsPerProvider-%i.dat"> - <PatternLayout
pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> - <DefaultRolloverStrategy
max="${maxFileCount}"/> - </RollingFile> - <RollingFile name="tps"
fileName="${filePath}${filePrefix}.tps.dat" - filePattern="${filePath}${filePrefix}.tps-%i.dat"> -
```

```
<PatternLayout pattern="%m%n"/> - <SizeBasedTriggeringPolicy size="${maxFileSize}"/> -
<DefaultRolloverStrategy max="${maxFileCount}"/> - </RollingFile> - </Appenders> - - <Loggers> -
<Logger name="averageServiceExecutionTime" level="trace" additivity="false"> - <AppenderRef</p>
ref="averageServiceExecutionTime"/> - </Logger> - <Logger name="averageTimeInQueue"
level="trace" additivity="false"> - < AppenderRef ref="averageTimeInQueue"/> - </ Logger> - < Logger
name="countInQueue" level="trace" additivity="false"> - < AppenderRef ref="countInQueue"/> -
</Logger> - <Logger name="cpuLoad" level="trace" additivity="false"> - <AppenderRef
ref="cpuLoad"/> - </Logger> - <Logger name="cpuRunningThreads" level="trace" additivity="false"> -
<AppenderRef ref="cpuRunningThreads"/> - </Logger> - <Logger name="heapCommit" level="trace"</pre>
additivity="false"> - <AppenderRef ref="heapCommit"/> - </Logger> - <Logger name="heapInit"
level="trace" additivity="false"> - < AppenderRef ref="heapInit"/> - </ Logger> - < Logger
name="heapMax" level="trace" additivity="false"> - <AppenderRef ref="heapMax"/> - </Logger> -
<Logger name="heapUsed" level="trace" additivity="false"> - <AppenderRef ref="heapUsed"/> -
</Logger> - <Logger name="latency" level="trace" additivity="false"> - <AppenderRef ref="latency"/>
- </Logger> - <Logger name="maxLifeTimeInQueue" level="trace" additivity="false"> - <AppenderRef
ref="maxLifeTimeInQueue"/> - </Logger> - <Logger name="minLifeTimeInQueue" level="trace"
additivity="false"> - <AppenderRef ref="minLifeTimeInQueue"/> - </Logger> - <Logger
name="nonHeapCommit" level="trace" additivity="false"> - < AppenderRef ref="nonHeapCommit"/> -
</Logger> - <Logger name="nonHeapInit" level="trace" additivity="false"> - <AppenderRef
ref="nonHeapInit"/> - </Logger> - <Logger name="nonHeapMax" level="trace" additivity="false"> -
<AppenderRef ref="nonHeapMax"/> - </Logger> - <Logger name="nonHeapUsed" level="trace"</pre>
additivity="false"> - < AppenderRef ref="nonHeapUsed"/> - </ Logger> - < Logger
name="totalFailedRequestsPerProvider" level="trace" additivity="false"> - < AppenderRef
ref="totalFailedRequestsPerProvider"/> - </Logger> - <Logger name="totalFailRequestsPerConsumer"
level="trace" additivity="false"> - < AppenderRef ref="totalFailRequestsPerConsumer"/> - < / Logger> -
<Logger name="totalRequestsPerConsumer" level="trace" additivity="false"> - <AppenderRef</p>
ref="totalRequestsPerConsumer"/> - </Logger> - <Logger name="totalRequestsPerProvider"
level="trace" additivity="false"> - < AppenderRef ref="totalRequestsPerProvider"/> - < /Logger> -
<Logger name="tps" level="trace" additivity="false"> - <AppenderRef ref="tps"/> - </Logger> -
</Loggers> -</configuration> \ No newline at end of file diff --git a/samples/pom.xml
b/samples/pom.xml index b724869b2..4acbd031e 100644 --- a/samples/pom.xml +++
b/samples/pom.xml @@ -37,6 +37,7 @@ <module>metrics-write-file-sample</module>
<module>metrics-extend-healthcheck</module> <module>config-apollo-sample</module> +
<module>use-log4j2-sample</module> </modules> <dependencyManagement> diff --git a/samples/use-
log4j2-sample/pom.xml b/samples/use-log4j2-sample/pom.xml new file mode 100644 index
000000000..780127205 --- /dev/null +++ b/samples/use-log4j2-sample/pom.xml @@ -0,0 +1,83 @@ +
<?xml version="1.0" encoding="UTF-8"?> +<!-- + ~ Licensed to the Apache Software Foundation (ASF)
under one or more + ~ contributor license agreements. See the NOTICE file distributed with + ~ this
work for additional information regarding copyright ownership. + ~ The ASF licenses this file to You
under the Apache License, Version 2.0 + ~ (the "License"); you may not use this file except in
compliance with + \sim the License. You may obtain a copy of the License at + \sim + \sim
http://www.apache.org/licenses/LICENSE-2.0 + \sim + \sim Unless required by applicable law or agreed to in
writing, software + ~ distributed under the License is distributed on an "AS IS" BASIS, + ~ WITHOUT
WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. + ~ See the License for
the specific language governing permissions and + ~ limitations under the License. + --> + +project
xmlns="http://maven.apache.org/POM/4.0.0" + xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" + xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd"> + <parent> + <artifactId>samples</artifactId> +
<groupId>org.apache.servicecomb.samples/groupId> + <version>1.0.0-m2-SNAPSHOT</version> +
</parent> + <modelVersion>4.0.0/modelVersion> + + <artifactId>use-log4j2-sample</artifactId> + +
project.reporting.outputEncoding> +
<java.version>1.8</java.version> + <java-chassis.version>${project.version}</java-chassis.version> +
+ <dependency> +
<groupId>org.apache.servicecomb</groupId> + <artifactId>java-chassis-dependencies</artifactId> +
<version>${java-chassis.version} + <type>pom</type> + <scope>import</scope> +
</dependency> + </dependencies> + </dependency>
+ <groupId>org.apache.servicecomb</groupId> + <artifactId>transport-rest-vertx</artifactId> +
</dependency> + <dependency> + <groupId>org.apache.servicecomb</groupId> + <artifactId>transport-
```

```
highway</artifactId> + </dependency> + <groupId>org.apache.servicecomb</groupId>
+ <artifactId>provider-pojo</artifactId> + <exclusion> + <groupId>log4j</groupId> +
<artifactId>log4j</artifactId> + </exclusion> + </exclusions> + </dependency> + + <dependency> +
<groupId>org.apache.logging.log4j/groupId> + <artifactId>log4j-slf4j-impl</artifactId> +
</dependency> + <dependency> + <groupId>org.apache.logging.log4j</groupId> + <artifactId>log4j-
api</artifactId> + </dependency> + <groupId>org.apache.logging.log4j</groupId> +
<artifactId>log4j-core</artifactId> + </dependency> + </dependencies> +</project> \ No newline at end
of file diff --git a/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Application.java b/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Application.java new file mode 100644
index 000000000..af2e67453 --- /dev/null +++ b/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Application.java @@ -0,0 +1,26 @@
+/* + * Licensed to the Apache Software Foundation (ASF) under one or more + * contributor license
agreements. See the NOTICE file distributed with + * this work for additional information regarding
copyright ownership. + * The ASF licenses this file to You under the Apache License, Version 2.0 + *
(the "License"); you may not use this file except in compliance with + * the License. You may obtain a
copy of the License at + * + * http://www.apache.org/licenses/LICENSE-2.0 + * + * Unless required by
applicable law or agreed to in writing, software + * distributed under the License is distributed on an "AS
IS" BASIS, + * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied. + * See the License for the specific language governing permissions and + * limitations under
the License. + */ + +package org.apache.servicecomb.samples.uselog4j2; + +import
org.apache.servicecomb.foundation.common.utils.BeanUtils; + +public class Application { + public static
void main(String[] args) { + BeanUtils.init(); + } +} \ No newline at end of file diff --git a/samples/use-
log4j2-sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Hello.java b/samples/use-
log4j2-sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Hello.java new file mode
100644 index 000000000..5b35784a0 --- /dev/null +++ b/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/Hello.java @@ -0,0 +1,22 @@ +/* + *
Licensed to the Apache Software Foundation (ASF) under one or more + * contributor license
agreements. See the NOTICE file distributed with + * this work for additional information regarding
copyright ownership. + * The ASF licenses this file to You under the Apache License, Version 2.0 + *
(the "License"); you may not use this file except in compliance with + * the License. You may obtain a
copy of the License at + * + * http://www.apache.org/licenses/LICENSE-2.0 + * + * Unless required by
applicable law or agreed to in writing, software + * distributed under the License is distributed on an "AS
IS" BASIS, + * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied. + * See the License for the specific language governing permissions and + * limitations under
the License. + */ + +package org.apache.servicecomb.samples.uselog4j2; + +public interface Hello { +
String hello(); +} \ No newline at end of file diff --git a/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/HelloImpl.java b/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/HelloImpl.java new file mode 100644
index 00000000..1c9d9e4e4 --- /dev/null +++ b/samples/use-log4j2-
sample/src/main/java/org/apache/servicecomb/samples/uselog4j2/HelloImpl.java @@ -0,0 +1,28 @@
+/* + * Licensed to the Apache Software Foundation (ASF) under one or more + * contributor license
agreements. See the NOTICE file distributed with + * this work for additional information regarding
copyright ownership. + * The ASF licenses this file to You under the Apache License, Version 2.0 + *
(the "License"); you may not use this file except in compliance with + * the License. You may obtain a
copy of the License at + * + * http://www.apache.org/licenses/LICENSE-2.0 + * + * Unless required by
applicable law or agreed to in writing, software + * distributed under the License is distributed on an "AS
IS" BASIS, + * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
implied. + * See the License for the specific language governing permissions and + * limitations under
the License. + */ + +package org.apache.servicecomb.samples.uselog4j2; + +import
org.apache.servicecomb.provider.pojo.RpcSchema; + +@RpcSchema(schemaId = "hello") +public class
HelloImpl implements Hello { + + public String hello() { + return "Hello World!"; + } +} \ No newline at
end of file diff --git a/samples/use-log4j2-sample/src/main/resources/log4j2.xml b/samples/use-log4j2-
sample/src/main/resources/log4j2.xml new file mode 100644 index 00000000..0651a7b5d --- /dev/null
+++ b/samples/use-log4j2-sample/src/main/resources/log4j2.xml @@ -0,0 +1,43 @@ +<?xml
version="1.0" encoding="UTF-8"?> +<!-- + ~ Licensed to the Apache Software Foundation (ASF) under
one or more + ~ contributor license agreements. See the NOTICE file distributed with + ~ this work for
additional information regarding copyright ownership. + ~ The ASF licenses this file to You under the
```

Apache License, Version 2.0 + \sim (the "License"); you may not use this file except in compliance with + \sim

```
the License. You may obtain a copy of the License at + ~ + ~ http://www.apache.org/licenses/LICENSE-
2.0 + \sim + \sim Unless required by applicable law or agreed to in writing, software + \sim distributed under the
License is distributed on an "AS IS" BASIS, + ~ WITHOUT WARRANTIES OR CONDITIONS OF
ANY KIND, either express or implied. + ~ See the License for the specific language governing
permissions and + ~ limitations under the License. + --> + +<!--this is sample configuration, please
modify as your wish--> + +<configuration> + <Properties> + <Property name="log_path">./samples/use-
log4j2-sample/target/log/</Property> + </Properties> + + <Appenders> + <Console name="Console"
target="SYSTEM_OUT"> + <PatternLayout pattern="[%d][%t][%p][%c:%L] %m%n"/> + </Console> +
<RollingFile name="DailyRollingFile" fileName="${log_path}/output.log" +
filePattern="${log_path}/zcrTest%d{yyyy-MM-dd}.log"> + <PatternLayout pattern="[%d][%t][%p]
[%c:%L] %m%n"/> + <TimeBasedTriggeringPolicy interval="1"/> + <SizeBasedTriggeringPolicy
size="10 MB"/> + </RollingFile> + </Appenders> + <Loggers> + <Root level="info"> + <AppenderRef
ref="Console"/> + <AppenderRef ref="DailyRollingFile"/> + </Root> + </Loggers> +</configuration> \
No newline at end of file diff --git a/samples/use-log4i2-sample/src/main/resources/microservice.vaml
b/samples/use-log4j2-sample/src/main/resources/microservice.yaml new file mode 100644 index
00000000...3147b3e68 --- /dev/null +++ b/samples/use-log4j2-
sample/src/main/resources/microservice.yaml @@ -0,0 +1,28 @@ +# +## ------
        -----+## Licensed to the Apache Software Foundation (ASF) under one or
more +## contributor license agreements. See the NOTICE file distributed with +## this work for
additional information regarding copyright ownership. +## The ASF licenses this file to You under the
Apache License, Version 2.0 +## (the "License"); you may not use this file except in compliance with
+## the License. You may obtain a copy of the License at +## +##
http://www.apache.org/licenses/LICENSE-2.0 +## +## Unless required by applicable law or agreed to in
writing, software +## distributed under the License is distributed on an "AS IS" BASIS, +## WITHOUT
WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. +## See the License for
the specific language governing permissions and +## limitations under the License. +## ------
      ------+ +APPLICATION_ID: samples +service_description: +
name: uselog4j2 + version: 0.0.1 +servicecomb: + service: + registry: + address: http://127.0.0.1:30100 +
rest: + address: 0.0.0.0:8080 \ No newline at end of file -----
---- This is an automated message from the Apache Git Service. To respond to the message, please log on
GitHub and use the URL above to go to the specific comment. For queries about this service, please
contact Infrastructure at: users@infra.apache.org
```