在 linux 服务器上编辑的文档,条件有限,格式将就着看吧。

以下为 jmeter-test.jmx 的内容

```
<jmeterTestPlan version="1.2" properties="5.0" jmeter="5.2.1">
<hashTree>
<TestPlan guiclass="TestPlanGui" testclass="TestPlan" testname="JDBC-SQL-
Excute-Test" enabled="true">
<stringProp name="TestPlan.comments"/>
<boolProp name="TestPlan.functional mode">false</boolProp>
<boolProp name="TestPlan.serialize threadgroups">false</boolProp>
<elementProp name="TestPlan.user defined variables"
elementType="Arguments" guiclass="ArgumentsPanel" testclass="Arguments"
testname="User Defined Variables" enabled="true">
<collectionProp name="Arguments.arguments">
<elementProp name="DEFAULT DATASOURCE" elementType="Argument">
<stringProp name="Argument.name">DEFAULT DATASOURCE</stringProp>
<stringProp name="Argument.value">tpcds</stringProp>
<stringProp name="Argument.metadata">=</stringProp>
</elementProp>
<elementProp name="DEFAULT QUERY FILE" elementType="Argument">
<stringProp name="Argument.name">DEFAULT QUERY FILE</stringProp>
<stringProp name="Argument.value">
..\projects\queries\hana-tpcds-perf-throught-onequery.csv
</stringProp>
<stringProp name="Argument.metadata">=</stringProp>
</elementProp>
<elementProp name="CONCURRENT USERS" elementType="Argument">
<stringProp name="Argument.name">CONCURRENT USERS</stringProp>
<stringProp name="Argument.value">1</stringProp>
<stringProp name="Argument.metadata">=</stringProp>
</elementProp>
<elementProp name="ITERATIONS" elementType="Argument">
<stringProp name="Argument.name">ITERATIONS</stringProp>
<stringProp name="Argument.value">2</stringProp>
<stringProp name="Argument.metadata">=</stringProp>
</elementProp>
```

```
<elementProp name="DB HOST" elementType="Argument">
<stringProp name="Argument.name">DB HOST</stringProp>
<stringProp name="Argument.value">76.75.68.12</stringProp>
<stringProp name="Argument.metadata">=</stringProp>
</elementProp>
<elementProp name="DB PORT" elementType="Argument">
<stringProp name="Argument.name">DB PORT</stringProp>
<stringProp name="Argument.value">8099</stringProp>
<stringProp name="Argument.metadata">=</stringProp>
</elementProp>
</collectionProp>
</elementProp>
<stringProp name="TestPlan.user define classpath">
D:\work\JDBCDRIVER,D:\work\JDBCDRIVER\hetu-jdbc-1.3.0-SNAPSHOT.jar
</stringProp>
</TestPlan>
<hashTree>
<ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup"</p>
testname="SQL-excute-Excute-Test" enabled="true">
<stringProp name="ThreadGroup.on sample error">continue</stringProp>
<elementProp name="ThreadGroup.main controller"
elementType="LoopController" guiclass="LoopControlPanel"
testclass="LoopController" testname="Loop Controller" enabled="true">
<boolProp name="LoopController.continue forever">false</boolProp>
<intProp name="LoopController.loops">-1</intProp>
</elementProp>
<stringProp
name="ThreadGroup.num threads">${CONCURRENT USERS}</stringProp>
<stringProp name="ThreadGroup.ramp time">1</stringProp>
<boolProp name="ThreadGroup.scheduler">false</boolProp>
<stringProp name="ThreadGroup.duration"/>
<stringProp name="ThreadGroup.delay"/>
<boolProp name="ThreadGroup.same user on next iteration">false</boolProp>
</ThreadGroup>
<hashTree>
<JDBCDataSource guiclass="TestBeanGUI" testclass="JDBCDataSource"</pre>
testname="JDBC Connection Configuration" enabled="true">
<stringProp name="dataSource">TPCDS-POOL</stringProp>
```

```
<stringProp name="poolMax">${CONCURRENT USERS}</stringProp>
<stringProp name="timeout">1000</stringProp>
<stringProp name="trimInterval">1000</stringProp>
<boolProp name="autocommit">true</boolProp>
<stringProp name="transactionIsolation">DEFAULT</stringProp>
<boolProp name="preinit">true</boolProp>
<stringProp name="initQuery"/>
<boolProp name="keepAlive">true</boolProp>
<stringProp name="connectionAge">0</stringProp>
<stringProp name="checkQuery">SELECT 1</stringProp>
<stringProp
name="dbUrl">jdbc:lk://${DB HOST}:${DB PORT}/mysql/tpcds</stringProp>
<stringProp name="driver">io.hetu.core.jdbc.OpenLooKengDriver</stringProp>
<stringProp name="username">root</stringProp>
<stringProp name="password"/>
<stringProp name="connectionProperties"/>
</JDBCDataSource>
<hashTree/>
<CSVDataSet guiclass="TestBeanGUI" testclass="CSVDataSet" testname="CSV
Data Set Config" enabled="true">
<stringProp name="delimiter">,</stringProp>
<stringProp name="fileEncoding"/>
<stringProp
name="filename">${ P(QUERY FILE,${DEFAULT QUERY FILE})}</stringProp>
<boolProp name="ignoreFirstLine">false</boolProp>
<boolProp name="quotedData">true</boolProp>
<boolProp name="recycle">false</boolProp>
<stringProp name="shareMode">shareMode.group</stringProp>
<boolProp name="stopThread">true</boolProp>
<stringProp name="variableNames"/>
</CSVDataSet>
<hashTree/>
<LoopController guiclass="LoopControlPanel" testclass="LoopController"</p>
testname="Loop Controller" enabled="true">
<boolProp name="LoopController.continue forever">true</boolProp>
<stringProp name="LoopController.loops">10</stringProp>
</LoopController>
<hashTree>
```

```
<IfController guiclass="IfControllerPanel" testclass="IfController" testname="If</p>
Controller" enabled="true">
<stringProp name="TestPlan.comments">Skip execution of the tests that are
commented out</stringProp>
<stringProp name="IfController.condition">
"${Skip Execution}" != "//" && "${Skip Execution}" != "*"
</stringProp>
<boolProp name="IfController.evaluateAll">false</boolProp>
</lfController>
<hashTree>
<JDBCSampler guiclass="TestBeanGUI" testclass="JDBCSampler"</p>
testname="BASE ${Test Plan} ${Test Name}JDBC Request" enabled="true">
<stringProp name="dataSource">TPCDS-POOL</stringProp>
<stringProp name="queryType">Select Statement</stringProp>
<stringProp name="query">${Test Query}</stringProp>
<stringProp name="queryArguments"/>
<stringProp name="queryArgumentsTypes"/>
<stringProp name="variableNames"/>
<stringProp name="resultVariable"/>
<stringProp name="queryTimeout"/>
<stringProp name="resultSetMaxRows"/>
<stringProp name="resultSetHandler">Store as String</stringProp>
</JDBCSampler>
<hashTree/>
</hashTree>
</hashTree>
<ResultCollector guiclass="ViewResultsFullVisualizer" testclass="ResultCollector"</p>
testname="View Results Tree" enabled="true">
<boolProp name="ResultCollector.error logging">false</boolProp>
<objProp>
<name>saveConfig</name>
<value class="SampleSaveConfiguration">
<time>true</time>
<latency>true</latency>
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
```

```
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>true</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>true</responseData>
<samplerData>true</samplerData>
<xml>true</xml>
<fieldNames>true</fieldNames>
<responseHeaders>true</responseHeaders>
<requestHeaders>true</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
<fileName>true</fileName>
<hostname>true</hostname>
<threadCounts>true</threadCounts>
<sampleCount>true</sampleCount>
<idleTime>true</idleTime>
<connectTime>true</connectTime>
</value>
</objProp>
<stringProp name="filename"/>
<boolProp name="ResultCollector.success only logging">true</boolProp>
</ResultCollector>
<hashTree/>
<ResultCollector guiclass="GraphVisualizer" testclass="ResultCollector"</p>
testname="Graph Results" enabled="true">
<boolProp name="ResultCollector.error logging">false</boolProp>
<objProp>
<name>saveConfig</name>
<value class="SampleSaveConfiguration">
<time>true</time>
```

```
<latency>true</latency>
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>false</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>false</responseData>
<samplerData>false</samplerData>
<xml>false</xml>
<fieldNames>true</fieldNames>
<responseHeaders>false</responseHeaders>
<requestHeaders>false</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
<threadCounts>true</threadCounts>
<idleTime>true</idleTime>
<connectTime>true</connectTime>
</value>
</objProp>
<stringProp name="filename"/>
</ResultCollector>
<hashTree/>
<ResultCollector guiclass="StatVisualizer" testclass="ResultCollector"</p>
testname="Summary Report" enabled="true">
<boolProp name="ResultCollector.error logging">false</boolProp>
<objProp>
<name>saveConfig</name>
<value class="SampleSaveConfiguration">
```

```
<time>true</time>
<latency>true</latency>
<timestamp>true</timestamp>
<success>true</success>
<label>true</label>
<code>true</code>
<message>true</message>
<threadName>true</threadName>
<dataType>true</dataType>
<encoding>false</encoding>
<assertions>true</assertions>
<subresults>true</subresults>
<responseData>false</responseData>
<samplerData>false</samplerData>
<xml>false</xml>
<fieldNames>true</fieldNames>
<responseHeaders>false</responseHeaders>
<requestHeaders>false</requestHeaders>
<responseDataOnError>false</responseDataOnError>
<saveAssertionResultsFailureMessage>true</saveAssertionResultsFailureMessage
<assertionsResultsToSave>0</assertionsResultsToSave>
<bytes>true</bytes>
<sentBytes>true</sentBytes>
<url>true</url>
<threadCounts>true</threadCounts>
<idleTime>true</idleTime>
<connectTime>true</connectTime>
</value>
</objProp>
<stringProp name="filename"/>
</ResultCollector>
<hashTree/>
</hashTree>
</hashTree>
</hashTree>
</jmeterTestPlan>
```