

测试脚本:

100.0

<?xml version="1.0" encoding="UTF-8"?>

30.0

<jmeterTestPlan version="1.2" properties="2.6" jmeter="2.11">

10.0

<hashTree>

<TestPlan guiclass="TestPlanGui" testclass="TestPlan" testname="测试计划" enabled="true">

10.0

20.0

20.0

- <stringProp name="TestPlan.comments"></stringProp>
-
<boolProp name="TestPlan.functional_mode">false</boolProp>
- <boolProp name="TestPlan.serialize_threadgroups">false</boolProp>

10.0

- <elementProp name="TestPlan.user_defined_variables" elementType="Arguments" guiclass="ArgumentsPanel" testclass="Arguments" testname="用户定义的变量" enabled="true">
 - <collectionProp name="Arguments.arguments"/>
 - </elementProp>
 - <stringProp name="TestPlan.user_define_classpath"></stringProp>

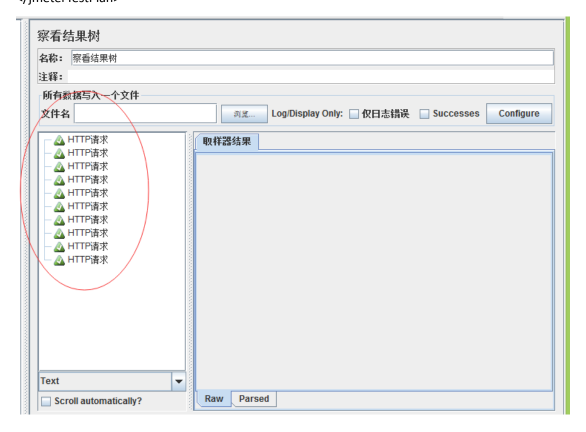
```
</TestPlan>
    <hashTree>
      <ThreadGroup guiclass="ThreadGroupGui" testclass="ThreadGroup" testname="线程组"
enabled="true">
        <stringProp name="ThreadGroup.on sample error">continue</stringProp>
        <elementProp name="ThreadGroup.main_controller" elementType="LoopController"
guiclass="LoopControlPanel" testclass="LoopController" testname="循环控制器" enabled="true">
           <br/><boolProp name="LoopController.continue_forever">false</boolProp>
           <stringProp name="LoopController.loops">1</stringProp>
        </elementProp>
         <stringProp name="ThreadGroup.num threads">10</stringProp>
        <stringProp name="ThreadGroup.ramp_time">1</stringProp>
        <longProp name="ThreadGroup.start_time">1432618792000/longProp>
        <longProp name="ThreadGroup.end time">1432618792000</longProp>
        <boolProp name="ThreadGroup.scheduler">false</boolProp>
        <stringProp name="ThreadGroup.duration"></stringProp>
         <stringProp name="ThreadGroup.delay"></stringProp>
      </ThreadGroup>
      <hashTree>
         <ResultCollector
                           guiclass="ViewResultsFullVisualizer"
                                                                testclass="ResultCollector"
testname="察看结果树" 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>false</fieldNames>
               <responseHeaders>false</responseHeaders>
               <requestHeaders>false</requestHeaders>
               <responseDataOnError>false</responseDataOnError>
```

```
<saveAssertionResultsFailureMessage>false</saveAssertionResultsFailureMessage>
               <assertionsResultsToSave>0</assertionsResultsToSave>
               <bytes>true</bytes>
             </value>
          </objProp>
           <stringProp name="filename"></stringProp>
        </ResultCollector>
        <hashTree/>
        <HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy"</p>
testname="HTTP 请求" enabled="true">
          <elementProp
                           name="HTTPsampler.Arguments"
                                                              elementType="Arguments"
guiclass="HTTPArgumentsPanel" testclass="Arguments" testname=" 用户定义的变量"
enabled="true">
             <collectionProp name="Arguments.arguments">
               <elementProp name="t" elementType="HTTPArgument">
                 <boolProp name="HTTPArgument.always_encode">false</boolProp>
                 <stringProp name="Argument.value">S</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use_equals">true</boolProp>
                 <stringProp name="Argument.name">t</stringProp>
               </elementProp>
               <elementProp name="c1" elementType="HTTPArgument">
                 <boolProp name="HTTPArgument.always_encode">false</boolProp>
                 <stringProp name="Argument.value">PEK</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use_equals">true</boolProp>
                 <stringProp name="Argument.name">c1</stringProp>
               </elementProp>
               <elementProp name="c2" elementType="HTTPArgument">
                 <boolProp name="HTTPArgument.always_encode">false</boolProp>
                 <stringProp name="Argument.value">CAN</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use_equals">true</boolProp>
                 <stringProp name="Argument.name">c2</stringProp>
               </elementProp>
               <elementProp name="d1" elementType="HTTPArgument">
                 <boolProp name="HTTPArgument.always_encode">false</boolProp>
                 <stringProp name="Argument.value">2015-05-27</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use_equals">true</boolProp>
                 <stringProp name="Argument.name">d1</stringProp>
               </elementProp>
               <elementProp name="at" elementType="HTTPArgument">
```

```
<stringProp name="Argument.value">1</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use equals">true</boolProp>
                 <stringProp name="Argument.name">at</stringProp>
               </elementProp>
               <elementProp name="ct" elementType="HTTPArgument">
                 <boolProp name="HTTPArgument.always_encode">false</boolProp>
                 <stringProp name="Argument.value">0</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use equals">true</boolProp>
                 <stringProp name="Argument.name">ct</stringProp>
               </elementProp>
               <elementProp name="it" elementType="HTTPArgument">
                 <boolProp name="HTTPArgument.always_encode">false</boolProp>
                 <stringProp name="Argument.value">0</stringProp>
                 <stringProp name="Argument.metadata">=</stringProp>
                 <boolProp name="HTTPArgument.use equals">true</boolProp>
                 <stringProp name="Argument.name">it</stringProp>
               </elementProp>
             </collectionProp>
           </elementProp>
           <stringProp name="HTTPSampler.domain">b2c.csair.com</stringProp>
           <stringProp name="HTTPSampler.port">80</stringProp>
           <stringProp name="HTTPSampler.connect_timeout"></stringProp>
           <stringProp name="HTTPSampler.response timeout"></stringProp>
           <stringProp name="HTTPSampler.protocol"></stringProp>
           <stringProp name="HTTPSampler.contentEncoding"></stringProp>
           <stringProp
name="HTTPSampler.path">B2C40/modules/bookingnew/main/flightSelectDirect.html</stringPr
op>
           <stringProp name="HTTPSampler.method">GET</stringProp>
           <boolProp name="HTTPSampler.follow_redirects">true</boolProp>
           <boolProp name="HTTPSampler.auto_redirects">false</boolProp>
           <boolProp name="HTTPSampler.use keepalive">true</boolProp>
           <boolProp name="HTTPSampler.DO_MULTIPART_POST">false/boolProp>
           <boolProp name="HTTPSampler.monitor">false</boolProp>
           <stringProp name="HTTPSampler.embedded url re"></stringProp>
         </HTTPSamplerProxy>
        <hashTree/>
        <SyncTimer guiclass="TestBeanGUI" testclass="SyncTimer" testname="Synchronizing</p>
Timer" enabled="true">
           <intProp name="groupSize">10</intProp>
        </SyncTimer>
```


<boolProp name="HTTPArgument.always_encode">false</boolProp>

```
<hashTree/>
        <CSVDataSet guiclass="TestBeanGUI" testclass="CSVDataSet" testname="CSV Data Set
Config" enabled="true">
           <stringProp name="delimiter">,</stringProp>
           <stringProp name="fileEncoding">utf-8</stringProp>
           <stringProp name="filename">F:\文件\3.3\测试\性能测试\param.csv</stringProp>
           <boolProp name="quotedData">false/boolProp>
           <boolProp name="recycle">true</boolProp>
           <stringProp name="shareMode">shareMode.all</stringProp>
           <boolProp name="stopThread">false</boolProp>
           <stringProp name="variableNames">t,c1,c2,d1,at,ct,it</stringProp>
        </CSVDataSet>
        <hashTree/>
      </hashTree>
    </hashTree>
  </hashTree>
</jmeterTestPlan>
```



CSV Data Set Config			
名称:	CSV Data Set Config		
注释:			
Configure the CSV Data Source			
	Filename:	F:\文件\3.3\测试性能测试\param.csv	
	File encoding:	utf-8	
Variat	ole Names (comma-delimited):	t,c1,c2,d1,at,ct,it	
	Delimiter (use '\t' for tab):	,	
	Allow quoted data?:	False	¥
	Recycle on EOF ?:	True	¥
	Stop thread on EOF ?:	False	¥
	Sharing mode:	All threads	•