一个接口协议：

<HTTPSamplerProxy guiclass="HttpTestSampleGui" testclass="HTTPSamplerProxy" testname="/photo-feature-verify" enabled="false">

<boolProp name="HTTPSampler.postBodyRaw">true</boolProp>

<elementProp name="HTTPsampler.Arguments" elementType="Arguments">

<collectionProp name="Arguments.arguments">

<elementProp name="" elementType="HTTPArgument">

<boolProp name="HTTPArgument.always\_encode">false</boolProp>

<stringProp name="Argument.value">${\_\_FileToString(/home/lhb/apache-jmeter/photo\_feature\_verify.json,,)}</stringProp> // 推送内容

<stringProp name="Argument.metadata">=</stringProp>

</elementProp>

</collectionProp>s

</elementProp>

<stringProp name="HTTPSampler.contentEncoding">UTF-8</stringProp>s

<stringProp name="HTTPSampler.path">/photo-feature-verify</stringProp> //接口名

<stringProp name="HTTPSampler.method">POST</stringProp> // 方法

<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.BROWSER\_COMPATIBLE\_MULTIPART">false</boolProp>

<boolProp name="HTTPSampler.image\_parser">false</boolProp>

<boolProp name="HTTPSampler.concurrentDwn">false</boolProp>

<stringProp name="HTTPSampler.concurrentPool">6</stringProp>

<boolProp name="HTTPSampler.md5">false</boolProp>

<intProp name="HTTPSampler.ipSourceType">0</intProp>

<stringProp name="TestPlan.comments">人脸1v1</stringProp>

</HTTPSamplerProxy>

线程数：

<stringProp name="ThreadGroup.num\_threads">50</stringProp>

持续时间：

<stringProp name="ThreadGroup.duration">600</stringProp>

访问地址：

<stringProp name="HTTPSampler.domain">192.168.100.125</stringProp>

访问端口：

<stringProp name="HTTPSampler.port">9000</stringProp>

jemeter命令：

bin/jmeter.sh -n -t /home/lhb/apache-jmeter/face\_photo\_photo\_localhost.jmx -l /home/lhb/algo/jmx-report/photo\_photo/log.log -e -o /home/lhb/algo/jmx-report/photo\_photo

*资源消耗：*

*top/free*

*nvidia-smi*

*nvidia-smi -pm 1 开启持久模式*

*sudo nvidia-smi -e 0 关闭ecc模式*