## Neither the JAVA\_HOME nor the JRE\_HOME environment variable is defined 完美解决(tomcat error)

Linux下启动和关闭tomcat报错,如下图所示:

[admin@localhost bin]\$ sudo ./startup.sh
Neither the JAVA\_HOME nor the JRE\_HOME environment variable is defined
At least one of these environment variable is needed to run this program

## 原因:

因为启动tomcat会调用tomcat安装文件中的startup.bat,而它调用了catalina.bat则调用了setclasspath.bat。因此需要在setclasspath.bat的开头手动声明环境变量。

## 解决方案:

用vim打开tomcat的bin目录下的setclasspath.sh,添加JAVA\_HOME和JRE\_HOME两个环境变量(下图红色方框内),两个环境变量路径为您安装的java JDK的路径。

```
root@h1:/usr/local/kencery/tomcat/bin
 文件(\underline{F}) 编辑(\underline{F}) 查看(\underline{V}) 搜索(\underline{S}) 终端(\underline{T}) 帮助(\underline{H})
# 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.
Set JAVA_HOME or JRE_HOME if not already set and ensure any provided
# settings are valid and consistent with the selected start-up options.
export JAVA HOME=/usr/java/jdk1.7.0 80
export JRE HOME=/usr/java/jdk1.7.0 80/jre
# Make sure prerequisite environment variables are set
if [ -z "$JAVA HOME" -a -z "$JRE HOME" ]; then
  if $darwin; then
    # Bugzilla 54390
    if [ -x '/usr/libexec/java home' ]; then
      export JAVA HOME=\dibexec/java home\
    # Bugzilla 37284 (reviewed).
    elif [ -d "/System/Library/Frameworks/JavaVM.framework/Versions/CurrentJDK/Ho
      export JAVA_HOME="/System/Library/Frameworks/JavaVM.framework/Versions/Curr
```

保存并且退出即可。

再次使用./startup.sh没报错,如下图所示:

```
[admin@localhost bin]$ sudo ./startup.sh
Using CATALINA_BASE: /usr/java/apache-tomcat-8.5.37
Using CATALINA_HOME: /usr/java/apache-tomcat-8.5.37
Using CATALINA_TMPDIR: /usr/java/apache-tomcat-8.5.37/temp
Using JRE_HOME: /usr/java/jdkl.8.0_201/jre
Using CLASSPATH: /usr/java/apache-tomcat-8.5.37/bin/bootstrap.jar:/usr/java/apache-tomcat-8.5.37/bin/tomcat-juli.jar
Tomcat_started.
```