

EhCache Monitor的使用

1、在[地址](#)下载ehcache-monitor-kit-1.0.0-distribution.tar.gz包

2.解压缩到目录下，复制ehcache-monitor-kit-1.0.0\lib\ehcache-probe-1.0.0.jar包到application的web-inf/lib目录下

3.将以下配置copy的ehcache.xml文件的ehcache标签中，注：上述链接中说的配置少写了个probe包名。

```
<cacheManagerPeerListenerFactory
    class="org.terracotta.ehcachedx.monitor.probe.ProbePeerListenerFactory"
    properties="monitorAddress=localhost, monitorPort=9889" />
```

4.在\ehcache-monitor-kit-1.0.0\etc\ehcache-monitor.conf中可以配置监控的ip和端口号。

5.启动被监控的web application和ehcache-monitor-kit-1.0.0\bin目录下的startup.bat（在windows环境下）

注意，使用的时候将startup.bat文件中的jetty配置文件删除

6.在浏览器中输入 <http://localhost:9889/monitor/>即可开始监控。

The screenshot shows the EhCache Console web application. At the top, there's a header with the "EHCACHE Console" logo and a navigation bar with tabs: "Cache Managers", "Statistics", "Configuration", "Contents", "Charts", and "API". The "Contents" tab is selected. Below the header, there's a section for "Contents for cache manager" with a dropdown menu showing "134.85.150.96:54174:portalCache" and a "and cache" dropdown showing "sceneCache". Below this, there's a "Cache Contents" section with a table showing "Total count: 1", "Memory count: 1", and "Disk count: 0". There's a "Search Contents" section with a search input field and a "Results: 1" indicator. The search results table shows a single entry with the key "null\$GSCENE888\$GSCENEL". At the bottom, there's an "Element Details" section.