

启动jconsole监控

/home/jboss/EAP-6.2.0/jboss-eap-6.2.0/bin/jconsole.sh

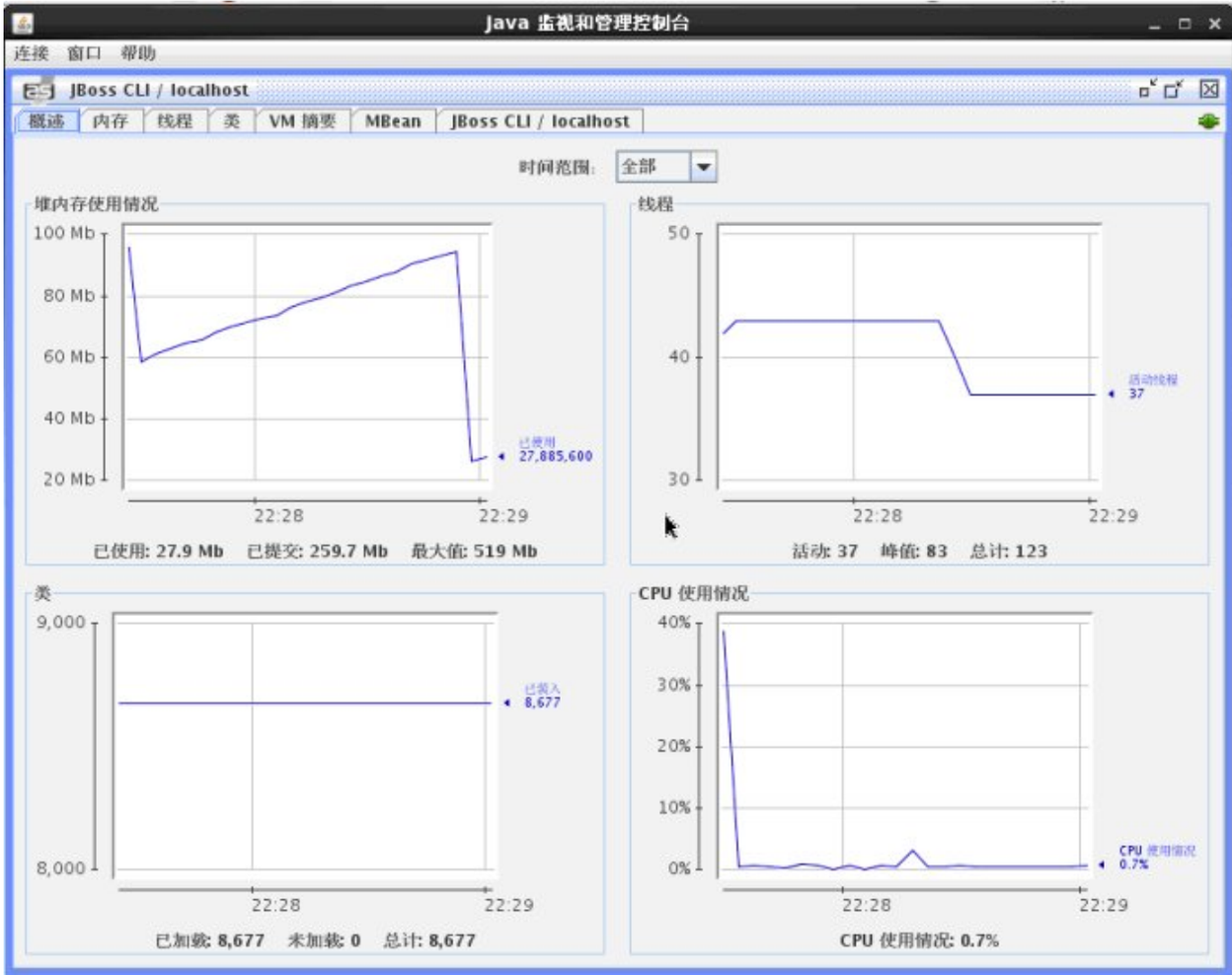
(其实sh里也是调用本质连接JAVA_HOME/bin/jconsole,但是不能使用JAVA_HOME下的连接, 必须使用EAP_HOME下的jconsole.sh连接)

./jconsole.sh



Jboss_jconsole <wbr>And <wbr>jprofiler <wbr>性能监控

启动监控界面 :



Jboss_jconsole
And
jprofiler
性能监控

二,

jprofiler监控:

下载jprofiler.tar.gz

直接解压到/home/jboss

修改standalone.conf,启动jboss

JAVA_OPTS="\$JAVA_OPTS -agentlib:jprofiler:port=8849,nowait -

Xbootclasspath/a:/home/jboss/jprofiler8/bin/agent.jar" --指定端口8849, 指定代理文件位置

```
[jboss@localhost bin]$ ./standalone.sh -Djboss.server.base.dir=/home/jboss/cap-6.2.0/jboss-eap-6.2/web1

JBoss Bootstrap Environment
JBOSS_HOME: /home/jboss/cap-6.2.0/jboss-eap-6.2
JAVA: /home/jboss/jdk1.8.0_29/bin/java
JAVA_OPTS: -server -XX:+UseCompressedOops -Xms256m -Xmx512m -XX:MaxPermSize=256m -Djava.net.preferIPv4stack=true -Djboss.modules.system
dirs.org.jboss.byteman -Djava.awt.headless=true -agentlib:jdwp=transport=dt_socket,server=y,address=8049,nowait -xbootclasspath@:/home/jboss/jprofiler/bin/agent.jar

jprofiler> don't wait for frontend to connect.
jprofiler> protocol version 19
jprofiler> using JMX
jprofiler> jmx version 1.1 detected.
jprofiler> 64-bit library.
jprofiler> Starting up without initial configuration.
jprofiler> listening on port: 8849
jprofiler> instrumenting native methods.
jprofiler> can retransform classes.
jprofiler> can retransform any class.
jprofiler> native library initialized
jprofiler> VM initialized
09:40:05,633 INFO [org.jboss.modules] (main) JBoss Modules version 1.3.0.Final-redhat-2
09:40:07,274 INFO [org.jboss.msc] (main) JBoss MSC version 1.0.4.GA-redhat-1
09:40:07,492 INFO [org.jboss.as] (MSC service thread 1-1) JBA001399: JBoss EAP 6.2.0.GA (AS 7.1.0.Final-redhat-1) 在启动
09:40:11,029 INFO [org.jboss.as.Server.DeploymentScanner] (DeploymentScanner-threads - 1) JBA001300: 在部署目录中检测到 version.war, 让部署
者生成名为 version.war.deploy 的文件.
09:40:11,721 INFO [org.jboss.security] (Controller Boot Thread) P80X000101: Default Security Vault Implementation Initialized and Ready
09:40:11,735 INFO [org.jboss.as] (MSC service thread 1-1) WND0 version 1.0.7.GA-redhat-1
09:40:12,861 INFO [org.jboss.as.server] (Controller Boot Thread) JBA001588: 启用 socket-binding (management-http) 创建 HTTP 管理服务
09:40:12,862 INFO [org.jboss.as] (MSC service thread 1-1) WND0 AIO Implementation Version 1.0.7.GA-redhat-1
09:40:12,936 INFO [org.jboss.remoting] (MSC service thread 1-1) JBoss Remoting version 3.2.18.GA-redhat-1
09:40:13,096 INFO [org.jboss.as.clustering.infinispan] (ServerService Thread Pool -- 79) JBA0010280: 启用 infinispan 子系统.
09:40:13,144 INFO [org.jboss.as.jax] (ServerService Thread Pool -- 75) JBA0011605: 启用 JAX-WS 实现 [main, 1.2]
09:40:13,164 INFO [org.jboss.as.naming] (ServerService Thread Pool -- 37) JBA0011801: 启用 Naming 子系统.
09:40:13,182 INFO [org.jboss.as.security] (ServerService Thread Pool -- 42) JBA0013171: 启用安全子系统.
09:40:13,171 INFO [org.jboss.as.security] (MSC service thread 1-2) JBA0011170: 启用的 PicketBox 版本为 0.19.SP2-redhat-1
09:40:13,275 INFO [org.jboss.as.webservices] (ServerService Thread Pool -- 46) JBA0015537: 启用 WebServices Extension
09:40:13,270 INFO [org.jboss.as.connector.logging] (MSC service thread 1-2) JBA0010408: 启用 JCA 子系统 (Ironjacamar 1.0.23.Final-redhat-1)
09:40:14,198 INFO [org.jboss.as.naming] (MSC service thread 1-2) JBA0011802: 启用 Naming 服务
09:40:14,260 INFO [org.jboss.as.mail.extension] (MSC service thread 1-1) JBA0015480: 部署 Mail 服务 [java:jboss/mail/default]
09:40:14,401 INFO [org.jboss.as.connector.subsystems.datasources] (ServerService Thread Pool -- 35) JBA0010403: 部署 MySQL JDBC 的驱动 class
org.k2.driver (版本 1.2)
09:40:15,758 INFO [org.apache.coyote.http11] (MSC service thread 1-2) JMW0001001: Coyote HTTP/1.1 initializing on: http://0.0.0.0:8080
09:40:15,876 INFO [org.apache.coyote.http11] (MSC service thread 1-2) JMW0001000: Coyote HTTP/1.1 starting on: http://0.0.0.0:8080
09:40:16,270 INFO [org.jboss.ws.common.management] (MSC service thread 1-1) JBA0022092: Starting JBoss Web Services - Stack CXF Server 4.2
1.1.Final-redhat-1
09:40:16,437 INFO [org.apache.coyote.http11] (MSC service thread 1-2) JMW0001001: Coyote HTTP/1.1 initializing on: http://0.0.0.0:8443
09:40:16,472 INFO [org.apache.coyote.http11] (MSC service thread 1-2) JMW0001000: Coyote HTTP/1.1 starting on: http://0.0.0.0:8443
09:40:16,861 INFO [org.jboss.as.server.deployment] (MSC service thread 1-2) JBA0015876: 开始 "version.war" 部署 (runtime-name: "version.war")
```

Jboss_jconsole
And
jprofiler
性能监控

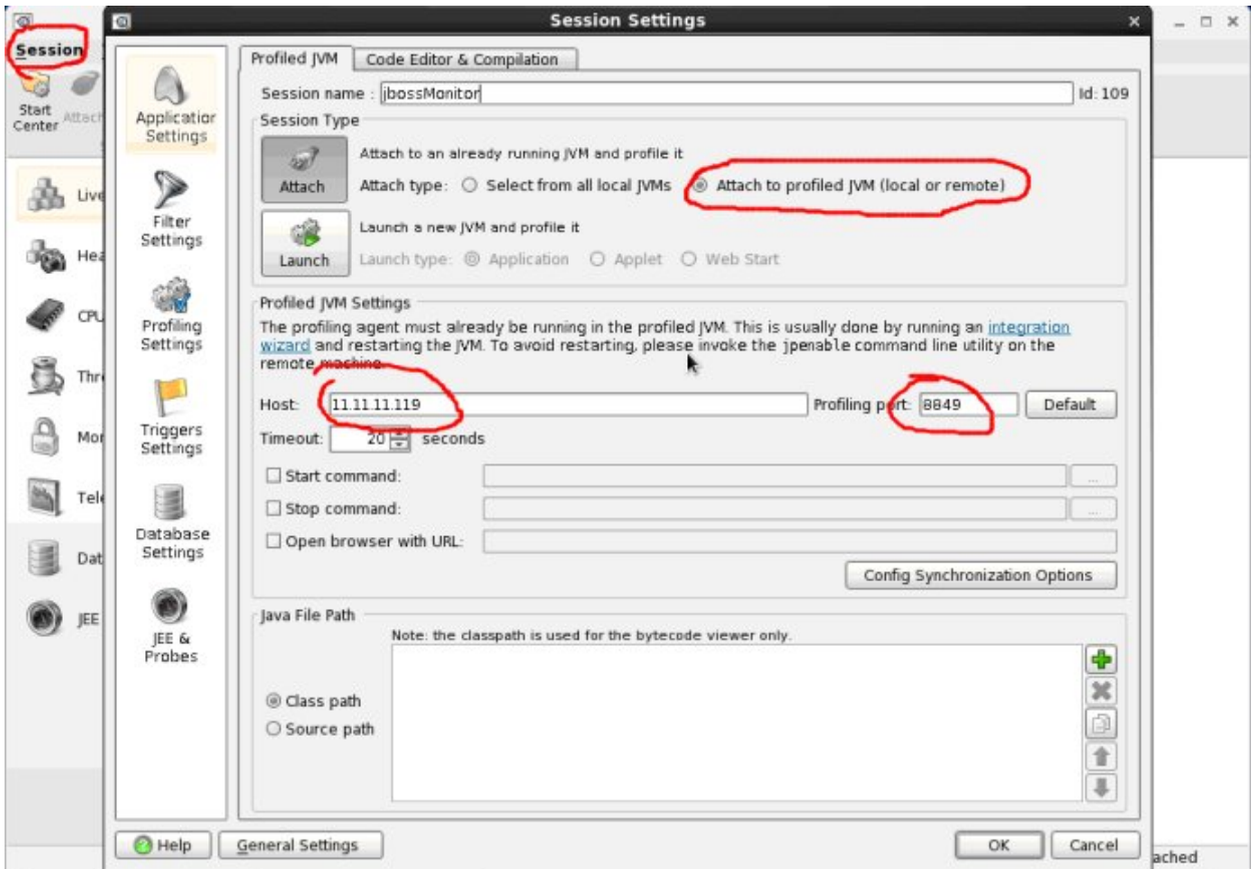
配置启动jprofiler

运行/home/jboss/jprofile/bin/jprofiler

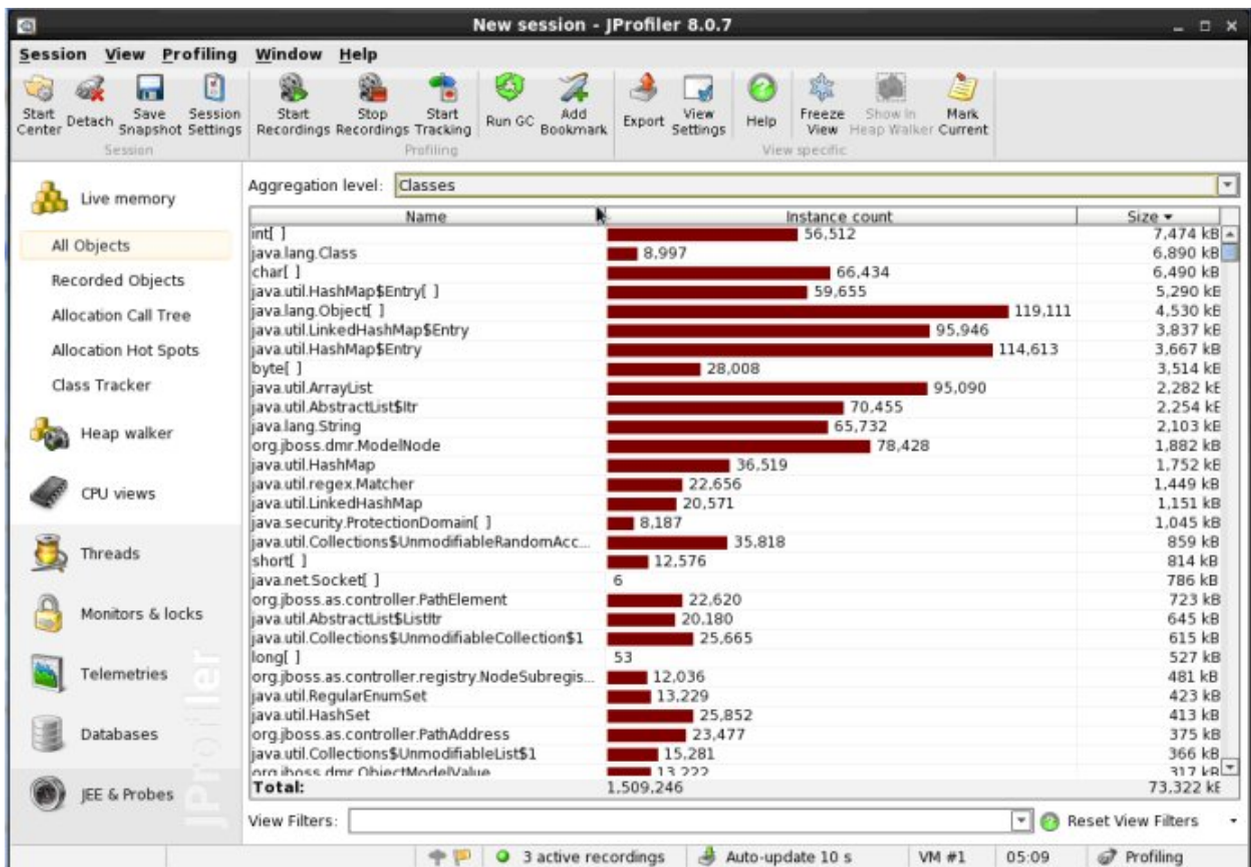
首次配置直接next ,

启动jprofiler

./jprofiler



Jboss_jconsole
And
jprofiler
性能监控



Jboss_console
And
jprofiler
性能监控

jprofiler 监控力度更细，可以看到哪个对象占用大量内存。