

云监控平台部署手册

1、JAVA 运行环境配置

1) 执行脚本，选择 mysql 的版本、java 和 tomcat

命令：# sh cms_install.sh

```
[root@localhost ~]# sh cms_install.sh

          .7L7vi
          iUJuYuu21Fv
          1U2uFSqXqkXSqPX
          7U5U2Lv7LYi .J1SU2FX
          FPX0Z0G0SUv .2uLY:
          7XPFqZ80GZGNEXSi LvJ1F2v
          ,0SUS5r 5kEZ8ZGPF :FPSN0GZGNq1
          kZu2J 5kEG00GSFXEN0XXNq5X1
          XESUj u1515u: L5uk0
          .ZqkS5, 72100
          7Z00NEqE0ZNZ0ENNPqPNP0NZ0EqEN08F
          kNZEGZGG8Z0G080G000000M0088q1
          rUu2uUU1u1uUU225U2U52522:

          cms Environment installation script
          Copyright by ydy

tomcat/webapps/cmsConsole/WEB-INF/lib/spring-webmvc-4.3.4.RELEASE.jar
tomcat/webapps/cmsConsole/WEB-INF/lib/sqljdbc4-4.0.jar
tomcat/webapps/cmsConsole/WEB-INF/lib/validation-api-1.1.0.Final.jar
tomcat/webapps/cmsConsole/WEB-INF/lib/xml-apis-1.0.b2.jar
tomcat/webapps/cmsConsole/WEB-INF/web.xml
tomcat/work/
Using CATALINA_BASE: /usr/local/tomcat
Using CATALINA_HOME: /usr/local/tomcat
Using CATALINA_TMPDIR: /usr/local/tomcat/temp
Using JRE_HOME: /usr/local/java
Using CLASSPATH: /usr/local/tomcat/bin/bootstrap.jar:/usr/local/tomcat/bin/tomcat-juli.jar
Tomcat started.
[root@localhost ~]#
```

2) 数据库密码、用户名，版本等信息在/root

```
[root@localhost ~]# ls
anaconda-ks.cfg  cms_info.log      java.tar.gz      mysql-5.6.34.tar.gz
cms_console.sql  cms_install.sh   mysql-5.6.34    tomcat.tar.gz
[root@localhost ~]# cat cms_info.log
cms env info
JAVA_HOME:/usr/local/java
TOMCAT_HOME:/usr/local/tomcat

MYSQL
BASEDIR:/usr/local/mysql
CONFDIR:/etc/my.cnf
USERNAME:root
PASSWORD:RiFvvYtSgIluihdt
```

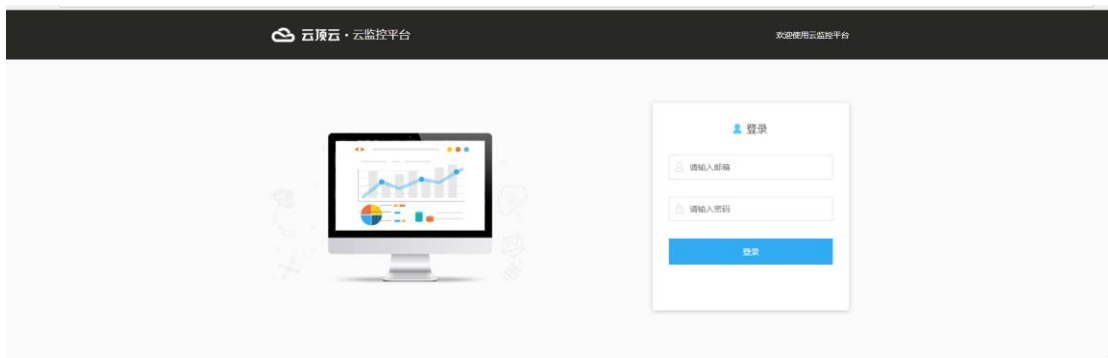
3) 查看服务状态

ss -tnlp

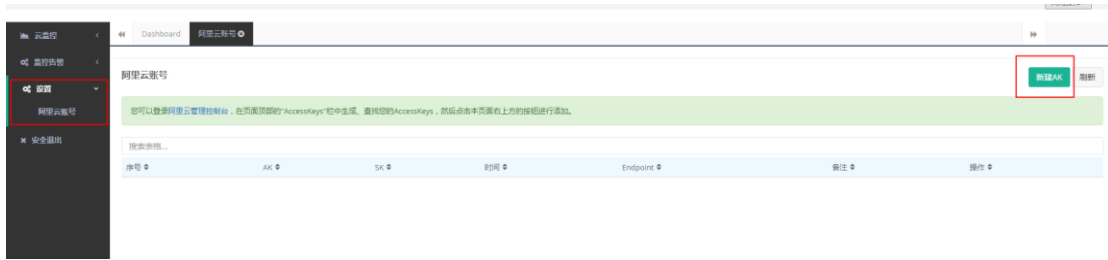
```
[root@localhost ~]# ss -tnlp
State      Recv-Q Send-Q           Local Address:Port           Peer Address:Port
LISTEN    0      128          *:*                          *:*
users: (("java",16331,73))
LISTEN    0      100          :::8010                       :::*
users: (("java",16331,54))
LISTEN    0      80           :::3306                       :::*
users: (("mysqld",16270,10))
LISTEN    0      100          :::80                         :::*
users: (("java",16331,49))
LISTEN    0      128          :::22                         :::*
users: (("sshd",1282,4))
LISTEN    0      128          *:22                          *:22
users: (("sshd",1282,3))
LISTEN    0      100          :::125                        :::*
users: (("master",1361,13))
LISTEN    0      100          127.0.0.1:25                 :::*
users: (("master",1361,12))
[root@localhost ~]#
```

2、访问 http://ip:8080/cmsConsole

用户名: root 密码: 服务器密码



3、登录到云监控系统中，关联阿里云的账号



4、把获得的阿里云子账号的 AK 添加进去。这样就可以监控到这个 AK 下的所有服务器的运行的运行的状态。

