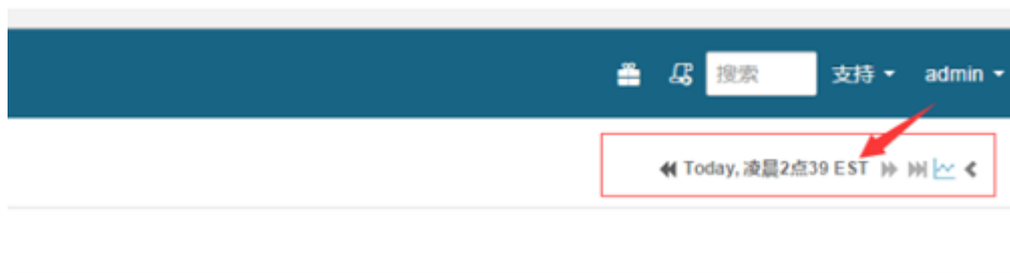


# ClouderaManager (cm) 时区问题

问题:

如图我的ClouderaManager 这里的时间显示的是美国东部EST时间, 哪里能设置成上海CST时间呢?



人肉把EST时间转成CST时间发现是时间是没错的, 系统设置里没找到相关设置, NTP服务也配置了, 并且是同步成功的主机上的时区设置是正常的

解决方法:

```
vim /opt/cloudera/cm/bin/cm-server
```

添加

```
CMF_OPTS="$CMF_OPTS -Duser.timezone=GMT+08"
```

```
CMF_OPTS="$CMF_OPTS -server"
CMF_OPTS="$CMF_OPTS -Dlog4j.configuration=${CMF_LOG4J_CONFIG}"
CMF_OPTS="$CMF_OPTS -Dfile.encoding=UTF-8"
CMF_OPTS="$CMF_OPTS -Dcmf.root.logger=${CMF_ROOT_LOGGER:-INFO,CONSOLE}"
CMF_OPTS="$CMF_OPTS -Dcmf.log.dir=${CMF_LOG_DIR:-.}"
CMF_OPTS="$CMF_OPTS -Dcmf.log.file=${CMF_LOGFILE:-cmf-server.log}"
CMF_OPTS="$CMF_OPTS -Dcmf.jetty.threshold=${CMF_JETTY_THRESHOLD:-WARN}"
CMF_OPTS="$CMF_OPTS -Dcmf.schema.dir=${CMF_SCHEMA_DIR}"
CMF_OPTS="$CMF_OPTS -Djava.awt.headless=true"
CMF_OPTS="$CMF_OPTS -Djava.net.preferIPv4Stack=true"
CMF_OPTS="$CMF_OPTS -Dpython.home=${CMF_PATH}/python"
CMF_OPTS="$CMF_OPTS -XX:+UseConcMarkSweepGC -XX:+UseParNewGC"
CMF_OPTS="$CMF_OPTS -XX:+HeapDumpOnOutOfMemoryError"
CMF_OPTS="$CMF_OPTS -Duser.timezone=GMT+08"
CMF_OPTS="$CMF_OPTS $CMF_JAVA_OPTS"

# Attempts to locate java home, prints an error and exits if no
# java can be found.
locate_java_home() {
    local JAVA11_HOME_CANDIDATES=
```

