Linux中Weblogic启动异常 - 雪落夜的专栏 - 博客频道 - CSDN

一、启动报错

```
解决办法
```

```
一.删掉Domain下的*.lok文件
```

1. 删除edit.lok

进入到domain home下:

cd /u01/Oracle/Middleware/user_projects/domains/idm_domain

将edit.lok文件删掉

rm edit.lok

2.删除config.lok

进入到domain_home/config下:

cd /u01/oracle/Middleware/user projects/domains/idm domain/config/

将config.lok文件删掉

rm config.lok

3.删除AdminServer.lok

cd /u01/Oracle/Middleware/user_projects/domains/idm_domain/servers/AdminServer/tmp

rm AdminServer.lok

4.删除EmbeddedLDAP.lok

/u01/Oracle/Middleware/user_projects/domains/idm_domain/servers/AdminServer/data/Idap/Idapfiles

rm EmbeddedLDAP.lok

二.删掉Domain下的*.DAT文件:

进入到domain home当中

cd /u01/Oracle/Middleware/user_projects/domains/idm_domain

找到文件被删掉

[oracle@idm idm domain]\$ find servers/ -name "*.DAT"

servers/AdminServer/data/store/diagnostics/WLS_DIAGNOSTICS000000.DAT servers/AdminServer/data/store/default/ WLS ADMINSERVER000000.DAT

二、继续报错

Java:325)

解决办法: 因为下面两个文件没有删除, 删除掉重启就好了

 $servers/AdminServer/data/store/diagnostics/WLS_DIAGNOSTICS000000.DAT$

servers/AdminServer/data/store/default/_WLS_ADMINSERVER000000.DAT

网上找的解决办法:

find . -name "*.DAT" -print -exec rm {} \;

 $\label{eq:continuous_print_exec} \mbox{find . -name} \quad \mbox{"*.lok"} \quad \mbox{-print -exec rm \{} \ \c\ \ \c)$

For Admin server

\$DOMAIN_HOME/servers//tmp/Adminserver.lok

\$DOMAIN HOME/servers//data/ldap/ldapfiles/Embedded.lok

\$DOMAIN HOME/servers//data/store/default/ WLS ADMINSERVER000000.DAT

 $\verb|SDOMAIN_HOME| / servers // data / store / diagnostics / WLS_DIAGNOSTICS 000000. DATallow of the property o$

For Managed servers

\$DOMAIN HOME/servers//tmp/.lok

\$DOMAIN HOME/servers//data/ldap/ldapfiles/Embedded.lok

\$DOMAIN HOME/servers//data/ldap/store/default/ WLS 000000.DAT

\$DOMAIN_HOME/servers//data/ldap/store/diagnostics/WLS_DIAGNOSTICS000000.DAT

三、启动图——半报错, 貌似端口被占用

<> <> <11d1def534ea1be0 abcffc--c> <1425109784345> .NET.BindException: Address already in use.>

解决办法:执行ps-ef|grep leg,发现有一个weblogic在执行(带有jdk比较长的那个)占用了端口,杀掉,kill-9加进程id(第二个数字),重新启动weblogic即可。