

BEA-141281 unable to get file lock, will retry ... - CSDN博客

BEA-141281

Info: unable to get file lock, will retry ...

Description

This message indicates that WLS can not get file lock because other process still holds the lock. WLS will try again before timeout.

Cause

This is an information-level message only.

Action

If WLS fails to start due to unable to get file lock, then lock files need to be removed manually before restart WLS.

The funny thing is that it tells you to remove the locks but doesn't provide their location, if you are running OBIEE 11g you can remove AdminServer.lock from:

d:\oracle\fmw\user_projects\domains\bifoundation_domain\servers\AdminServer\tmp

If you are not using Weblogic in the context of Oracle Business Intelligence you can do a file search for any lock files under your middleware home (d:\oracle\fmw).

概述

由于先前服务器直接down掉了，所有进程都非正常的进行关闭了，也就导致了下次启动weblogic的时候报了以下错误：

<2012-3-2 下午05时08分34秒 CST>

<2012-3-2 下午05时08分44秒 CST>

解决办法

一. 删掉Domain下的*.lock文件

1. 删除edit.lock

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/ldap/ldapfiles
```

```
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
```

重新启动weblogic, 搞定!

参考上面方法还是会报错, 后来将进程里的java.exe都结束了, 然后在服务中把Oracle Process Manager 和Oracle WebLogic NodeManger起起来后再重新启动BI服务

