# impdp过程中停止和重新启动任务

参考: <a href="http://blog.itpub.net/7728585/viewspace-504122/">http://blog.itpub.net/7728585/viewspace-504122/</a> http://blog.itpub.net/24057587/viewspace-733581/ http://blog.csdn.net/cbdba/article/details/16971941 http://blog.csdn.net/weiwangsisoftstone/article/details/43149759 http://blog.sina.com.cn/s/blog\_6583669f0102wo9i.html http://www.devba.com/index.php/archives/2395.html http://blog.itpub.net/26770925/viewspace-1327061/ select \* from dba\_datapump\_jobs; Ctrl + c : 退出交互模式 status: 查看job状态 stop\_job : 暂停job 经测试,这种方法并不能立即停止导入导出进程,对于数据量较大(1.6T)的任务,会有几个小时的延迟。 参考: <a href="http://www.itpub.net/forum.php?mod=viewthread&tid=1420258">http://www.itpub.net/forum.php?mod=viewthread&tid=1420258</a> expdp的KILL\_J0B和ST0P\_J0B=IMMEDIATE本来就不是立刻停止。都是慢慢有计划的推出,跟kill -9 不是一码事情。 操作系统层面杀掉 job后, 然后 ps -ef|grep dw 然后全部杀掉。 note: 这种方式是不是太危险?数据库不只是只有导入导出在写数据,还有很多别的应用程序,存储过程,定时任务等在跑着呢啊! eg: 0x12ac691480 2 anonymous block ^C Import> status Job: SYS IMPORT TABLE 02 Operation: IMPORT Mode: TABLE Remote link: data\_migration State: EXECUTING Bytes Processed: 0 Current Parallelism: 16 Job Error Count: 0 Worker 1 Status: Process Name: DWOG State: EXECUTING Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Worker 2 Status:

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

Process Name: DW08
State: EXECUTING

Object Schema: CEN\_CORE\_V20
Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

#### Worker 3 Status:

Process Name: DW0I State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

# Worker 4 Status:

Process Name: DW09
State: EXECUTING

Object Schema: CEN\_CORE\_V20
Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

# Worker 5 Status:

Process Name: DWOK
State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

#### Worker 6 Status:

Process Name: DWOA
State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

# Worker 7 Status:

Process Name: DWOM
State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

# Worker 8 Status:

Process Name: DWOB
State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

# Worker 9 Status:

Process Name: DW00 State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

#### Worker 10 Status:

Process Name: DWOC State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB YB2010C MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

# Worker 11 Status:

Process Name: DWOQ State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

#### Worker 12 Status:

Process Name: DWOD
State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1
Total Objects: 76
Worker Parallelism: 1

#### Worker 13 Status:

Process Name: DWOS
State: EXECUTING

Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL

Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA

Completed Objects: 1

Total Objects: 76 Worker Parallelism: 1 Worker 14 Status: Process Name: DWOE State: EXECUTING Object Schema: CEN\_CORE\_V20 Object Name: TB\_HIS\_ZY\_FEE\_DETAIL Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA Completed Objects: 1 Total Objects: 76 Worker Parallelism: 1 Worker 15 Status: Process Name: DWOU State: EXECUTING Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA Completed Objects: 1 Total Objects: 76 Worker Parallelism: 1 Worker 16 Status: Process Name: DWOF State: EXECUTING Object Schema: CEN\_CORE\_V20 Object Name: TB\_YB2010C\_MJZSFJL Object Type: TABLE\_EXPORT/TABLE/TABLE\_DATA Completed Objects: 1 Total Objects: 76 Worker Parallelism: 1

Import> stop\_job

Are you sure you wish to stop this job ([yes]/no): yes

[oracle@rac01 ~]\$

 $\underline{\text{http://blog.csdn.net/weiwangsisoftstone/article/details/43149759}}$