1.提交作业，作业进入PREP状态   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -config job.properties -submit   
job: 14-20090525161321-oozie-joe

2.执行已提交的作业

oozie job -oozie

[http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -start 14-20090525161321-oozie-joe

3.直接运行作业   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -config job.properties -run

4.挂起作业，挂起前状态（RUNNING , RUNNIINGWITHERROR or PREP状态）   
workflow job will be in SUSPENDED status.

5.杀死作业   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -kill 14-20090525161321-oozie-joe

6.改变作业参数，不能修改killed状态的作业   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -change 14-20090525161321-oozie-joe -value endtime=2011-12-01T05:00Z;concurrency=100;2011-10-01T05:00Z

7.重新运行作业   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -config job.properties -rerun 14-20090525161321-oozie-joe   
000000-130817230824019-oozie-ceny-W   
Rerunning a Coordinator Action or Multiple Actions   
$oozie job -rerun <coord\_Job\_id> [-nocleanup] [-refresh]   
[-action 1, 3-4, 7-40] (-action or -date is required to rerun.)   
[-date 2009-01-01T01:00Z::2009-05-31T23:59Z, 2009-11-10T01:00Z, 2009-12-31T22:00Z]   
Rerunning a Bundle Job   
oozie job -rerun <bundle\_Job\_id> [-nocleanup] [-refresh]   
[-coordinator c1, c3, c4] (-coordinator or -date is required to rerun.)   
[-date 2009-01-01T01:00Z::2009-05-31T23:59Z, 2009-11-10T01:00Z, 2009-12-31T22:00Z]   
(if neither -coordinator nor -date is given, the exception will be thrown.)

8.检查作业状态   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -info 14-20090525161321-oozie-joe

oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -info 0000001-111219170928042-oozie-para-W@mr-node -verbose

9.查看日志   
oozie job -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -log 14-20090525161321-oozie-joe   
oozie job -log <coord\_job\_id> [-action 1, 3-4, 7-40] (-action is optional.)

10.检查xml文件是否合规   
oozie validate myApp/workflow.xml

11.提交pig作业   
oozie pig -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -file pigScriptFile -config job.properties -X -param\_file params

12.提交MR作业   
oozie mapreduce -oozie [http://localhost:11000/oozie](http://localhost:11000/oozie" \t "https://blog.csdn.net/mafuli007/article/details/_blank) -config job.properties

示例：

#### **文件/RDBMS -> flume/sqoop -> HDFS -> Hive -> HDFS -> Sqoop -> RDBMS**

### **1.复制一个 sqoop example，拷贝 hive-site.xml 文件，拷贝 mysql 依赖包到 lib 目录下**

### **2.增加 sqoop-import.sql 文件用以从 RDBMS 读取数据到 Hive 中**

### **3.增加 select.sql 用于使用 Hive 处理数据导出到 HDFS 中(注意说明输出分隔符)**

### **4.增加 sqoop-export.sql 用于使用 sqoop 将 HDFS 文件导入到 RDBMS 中**

### **5.修改 job.properties 文件**

### **6.修改 workflow.xml 文件**

### **7.上传文件到 HDFS 上**