Flink集群搭建

1. 解压flink-1.14.0

|  |
| --- |
| tar -zxvf flink-1.14.0.tgz -C/opt/model |

1. 编写环境配置

|  |
| --- |
| vi /etc/profile.d/bigdata.sh  修改的内容  export FLINK\_HOME=/opt/model/flink-1.14.0  export PATH=$PATH:$FLINK\_HOME/bin  export HADOOP\_CONF\_DIR=${HADOOP\_HOME}/etc/hadoop |

1. 修改flink-conf.yarn修改第33行

|  |
| --- |
| jobmanager.rpc.address: bigdata1 |

1. 修改slave（在flink的conf下如果没有则不用配置）把剩下两台配置进去

|  |
| --- |
| bigdata2  bigdata3 |

1. 分发到剩下两台机器

|  |
| --- |
| scp -r / scp -r flink-1.14.0-yarn/ bigdata3:/opt/model/  scp -r flink-1.14.0-yarn/ bigdata2:/opt/model/  把环境配置也传过去  scp -r /etc/profile.d/bigdata.sh bigdata3:/etc/profile.d/bigdata.sh  scp -r /etc/profile.d/bigdata.sh bigdata2:/etc/profile.d/bigdata.sh |

1. 启动flume（在bin目录下有运行文件）

|  |
| --- |
| bin/start-cluster.sh |

打开bigdata1：8081查看