```
hdfs balancer -Ddfs.balancer.movedWinWidth=1040000000 -
Ddfs. datanode. balance. max. concurrent. moves=1024
Ddfs. balancer. dispatcherThreads=300 -threshold 5 -exclude cdh81-61, cdh81-
62, cdh81-63
示例:
hdfs balancer -threshold 20 -exclude cdh81-61, cdh81-62, cdh81-63
19/05/20 10:54:12 INFO balancer. Balancer: Using a threshold of 20.0
19/05/20 10:54:12 INFO balancer. Balancer: namenodes = [hdfs://ns1]
19/05/20 10:54:12 INFO balancer. Balancer: parameters = Balancer. Parameters
[BalancingPolicy. Node, threshold = 20.0, max idle iteration = 5, #excluded nodes
= 3, #included nodes = 0, #source nodes = 0, run during upgrade = false]
19/05/20 10:54:12 INFO balancer. Balancer: included nodes = []
19/05/20 10:54:12 INFO balancer. Balancer: excluded nodes = [cdh81-63, cdh81-62,
cdh81-61]
19/05/20 10:54:12 INFO balancer. Balancer: source nodes = []
Time Stamp
                         Iteration# Bytes Already Moved Bytes Left To Move
Bytes Being Moved
19/05/20 10:54:13 INFO balancer. KeyManager: Block token params received from NN:
update interval=10hrs, Osec, token lifetime=10hrs, Osec
19/05/20 10:54:13 INFO block.BlockTokenSecretManager: Setting block keys
19/05/20 10:54:13 INFO balancer. KeyManager: Update block keys every 2hrs,
30mins, Osec
19/05/20 10:54:13 INFO balancer. Balancer: dfs. balancer. movedWinWidth = 5400000
(default=5400000)
19/05/20 10:54:13 INFO balancer. Balancer: dfs. balancer. moverThreads = 1000
(defau1t=1000)
19/05/20 10:54:13 INFO balancer. Balancer: dfs. balancer. dispatcherThreads = 200
(defau1t=200)
19/05/20 10:54:13 INFO balancer. Balancer:
```

dfs. datanode. balance. max. concurrent. moves = 50 (default=50)