B52生产fastdfs合并操作文档

操作环境：

合并前：

Group1:

B52-fast-1 10.10.30.32 tracker1

B52-fast-2 10.10.39.175 tracker2

B52-fast-3 10.10.32.86 storage 1

B52-fast-4 10.10.33.17 storage 2

合并后：

B52-fast-3 10.10.32.86 tracker1、storage 1

B52-fast-4 10.10.33.17 tracker2、storage 2

操作步骤：

准备已存在且能访问的文件，留作测试：

<http://10.10.33.17:9001/group1/M00/00/00/CgogVlc1ZTCAfawsAAAkbiaXjr0884.jpg>

B52-fast-3，B52-fast-4主机上增加两台tracker

#vim /etc/fdfs/tracker.conf

bind\_addr=10.10.32.86 (B52-fast-4上为10.10.33.17)

store\_group=group1

#vim /etc/fdfs/storage.conf

tracker\_server=10.10.32.86:22122

tracker\_server=10.10.33.17:22122

#vim /etc/fdfs/client.conf

tracker\_server=10.10.32.86:22122

tracker\_server=10.10.33.17:22122

http.tracker\_server\_port=9001

#include http.conf

# vim mod\_fastdfs.conf

tracker\_server=10.10.32.86:22122

tracker\_server=10.10.33.17:22122

启动B52-fast-3，B52-fast-4上的两台tracker:

# fdfs\_trackerd /etc/fdfs/tracker.conf

关闭B52-fast-1，B52-fast-2上的两台tracker:

#kill -15 pid

# fdfs\_monitor /etc/fdfs/client.conf delete group1 10.10.30.32

# fdfs\_monitor /etc/fdfs/client.conf delete group1 10.10.39.175

重启B52-fast-3，B52-fast-4上的两台storage:

#kill -15 pid

#fdfs\_storaged /etc/fdfs/storage.conf

查看fastdfs状态

fdfs\_monitor /etc/fdfs/client.conf

修改DNS配置



测试：

原有文件链接测试：

<http://10.10.33.17:9001/group1/M00/00/00/CgogVlc1ZTCAfawsAAAkbiaXjr0884.jpg>

上传文件测试：

fdfs\_test /etc/fdfs/client.conf upload /root/1.txt