## Hadoop部署经验总结

Hadoop版本：2.7.2

系统：ubuntu16.04

1. 非安全模式的hadoop集群搭建
2. 软件准备

~~在集群所有机器上安装hadoop2.7.2和java，建议每台机器都安装在相同路径，方便后续设置。~~

在集群master（namenode所在的）机器上安装hadoop2.7.2和java。

1. 修改配置

添加环境变量$HADOOP\_PREFIX=你的hadoop文件夹所在路径。

Hadoop的设置都是通过修改各种配置文件，这些文件可以大致分为三类：

* 只读的默认配置：core-default.xml, hdfs-default.xml, yarn-default.xml and mapred-default.xml
* 根据需要修改的配置文件，都在$HADOOP\_PREFIX/etc/hadoop文件夹中：etc/hadoop/core-site.xml，etc/hadoop/hdfs-site.xml,

etc/hadoop/yarn-site.xml，etc/hadoop/mapred-site.xml

* 环境变量配置文件,也在$HADOOP\_PREFIX/etc/hadoop中：hadoop-env.sh， yarn-env.sh

在hadoop-env.sh中修改$JAVA\_HOME为你的jdk所在路径;

* core-site.xml:

<configuration>  
 <property>  
 <name>fs.defaultFS</name>  
 <value>hdfs://singlenode.ustc.edu:9000</value>  
 </property>  
  
 <property>  
 <name>hadoop.tmp.dir</name>  
 <value>/opt/hadoop-2.7.2/tmp</value>  
 </property>

</configuration>

上面是示例，singlenode.ustc.edu是我的主机全域名，设置应该换为master的全域名（通过hostname -f查看，如果想修改可以修改hosts文件），/opt/hadoop-2.7.2/tmp可以自己设置，默认情况下这是集群数据存放的位置。

* hdfs-site.xml：

<configuration>  
 <property>  
 <name>dfs.replication</name>  
 <value>1</value>  
 </property>  
  
 <property>  
 <name>dfs.webhdfs.enabled</name>  
 <value>true</value>  
 </property>  
  
</configuration>

Dfs.replication是文件的副本数量，因为我搭建的是试验性质，只设置了1,即不备份，一般设置为3,重要数据的话可以更高，但是会增加消耗的存储空间和数据传输时间，dfs.webhdfs.enabled设为true，允许使用webhdfs方式操作hdfs。

* yarn-site.xml：

<configuration>  
  
 <!-- Site specific YARN configuration properties -->  
 <property>  
 <name>yarn.nodemanager.aux-services</name>  
 <value>mapreduce\_shuffle</value>  
 </property>  
  
 </configuration>

* mapred-site.xml:

<configuration>  
 <property>  
 <name>mapreduce.framework.name</name>  
 <value>yarn</value>  
 </property>  
</configuration>

1. 配置ssh无密码登录，hosts和slaves文件

/etc/hosts文件中要包含集群所有机器的host和ip的映射；

$HADOOP\_PREFIX/etc/hadoop/slaves文件中要包含datanode的host或者ip，每个datanode一行，示例：

datanode1

datanode2

datanode3

ssh的无密码登录指令如下：

ssh-keygen -t dsa -P '' -f ~/.ssh/id\_dsa

cat ~/.ssh/id\_dsa.pub >> ~/.ssh/authorized\_keys

chmod 0600 ~/.ssh/authorized\_keys

这三条指令生成了master主机的公钥id\_dsa.pub和认证文件authorized\_keys，

并将公钥内容加入认证文件，使得master可以ssh无密码登录本机，要让master能无密码登录其他机器，需要将公钥文件内容添加到其他机器的认证文件中。

1. 复制文件

将hadoop文件夹、jdk文件夹和hosts文件复制到集群所有机器上，注意保持路径的统一。

1. 启动集群
2. 格式化hdfs

$HADOOP\_PREFIX/bin/hdfs namenode -format <cluster\_name>

cluster\_name自己设定

1. 开启hdfs  
    $HADOOP\_PREFIX/sbin/start-dfs.sh
2. 开启yarn  
    $HADOOP\_PREFIX/sbin/start-yarn.sh
3. 开启MapReduce Jobhistory服务  
    $HADOOP\_PREFIX/sbin/mr-jobhistory-daemon.sh \

--config $HADOOP\_CONF\_DIR start historyserver

其中$HADOOP\_CONF\_DIR是hadopp配置文件路径，一般是

$HADOOP\_PREFIX/etc/hadoop

1. 安全模式的hadoop集群搭建
2. 安装配置kerberos

假设我们要搭建的kdc服务器realm为SINGLENODE.COM,服务器所在主机的全域名为host.kdc.com

1. 安装kerberos服务端软件

apt-get install krb5-kdc krb5-admin-server

1. 修改配置文件

对于ubuntu系统，在第一步安装过程中会要求输入realm和主机域名，因此这一步已经完成。对于其他系统，需要修改/etc/krb5.conf:

[libdefaults]

default\_realm = SINGLENODE.COM

[realms]

ATHENA.MIT.EDU = {

kdc = host.kdc.com

admin\_server = host.kdc.com

}

1. 创建数据库并启动kerberos服务器

创建数据库：

kdb5\_util create -s

启动kdc服务器和数据库管理进程：

service krb5-kdc restart

service krb5-admin-server restart

或者

krb5kdc

kadmind

1. 创建管理员principal并添加权限

首先创建acl文件,其文件名和路径可以在/etc/krb5kdc/kdc.conf中查看，一般默认为/etc/krb5kdc/kadmin5.acl,创建后在文件中加上内容：

\*/admin@ATHENA.MIT.EDU \*

然后运行命令创建管理员principal:

kadmin.local

kadmin.local: addprinc admin/admin@SINGLENODE.COM

创建完成后需要重启kerberos服务器，然后可以运行一下命令验证是否正确创建：

krb5kdc

kadmind

kinit admin/admin@SINGLENODE.COM

输入创建时的密码，没有报错就是成功了，可以运行klist命令查看kerberos认证状态。

1. 为hadoop创建principal和keytab

需要为hadoop的每个服务组件创建principal(灰色背景为可选的服务组件)：

| **Service** | **Component** | **Mandatory Principal Name** |
| --- | --- | --- |
| HDFS | NameNode | nn/$FQDN |
| HDFS | NameNode HTTP | HTTP/$FQDN |
| HDFS | SecondaryNameNode | sn/$FQDN |
| HDFS | SecondaryNameNode HTTP | HTTP/$FQDN |
| HDFS | DataNode | dn/$FQDN |
| MR2 | History Server | jhs/$FQDN |
| MR2 | History Server HTTP | HTTP/$FQDN |
| YARN | ResourceManager | rm/$FQDN |
| YARN | NodeManager | nm/$FQDN |
| Oozie | Oozie Server | oozie/$FQDN |
| Oozie | Oozie HTTP | HTTP/$FQDN |
| Hive | Hive Metastore  HiveServer2 | hive/$FQDN |
| Hive | WebHCat | HTTP/$FQDN |
| HBase | MasterServer | hbase/$FQDN |
| HBase | RegionServer | hbase/$FQDN |
| Storm | Nimbus server  DRPC daemon | nimbus/$FQDN \*\* |
| Storm | Storm UI daemon  Storm Logviewer daemon  Nodes running process controller (such as Supervisor) | storm/$FQDN \*\* |
| Kafka | KafkaServer | kafka/$FQDN |
| Hue | Hue Interface | hue/$FQDN |
| ZooKeeper | ZooKeeper | zookeeper/$FQDN |
| JournalNode Server\* | JournalNode | jn/$FQDN |
| Gateway | Knox | knox/$FQDN |

第三列中的$FQDN要改为该服务组件所在机器的全域名。

然后创建keytab文件保证无密码认证：

| **Component** | **Principal Name** | **Mandatory Keytab File Name** |
| --- | --- | --- |
| NameNode | nn/$FQDN | nn.service.keytab |
| NameNode HTTP | HTTP/$FQDN | spnego.service.keytab |
| SecondaryNameNode | sn/$FQDN | sn.service.keytab |
| SecondaryNameNode HTTP | HTTP/$FQDN | spnego.service.keytab |
| DataNode | dn/$FQDN | dn.service.keytab |
| MR2 History Server | jhs/$FQDN | nm.service.keytab |
| MR2 History Server HTTP | HTTP/$FQDN | spnego.service.keytab |
| YARN | rm/$FQDN | rm.service.keytab |
| YARN | nm/$FQDN | nm.service.keytab |
| Oozie Server | oozie/$FQDN | oozie.service.keytab |
| Oozie HTTP | HTTP/$FQDN | spnego.service.keytab |
| Hive Metastore  HiveServer2 | hive/$FQDN | hive.service.keytab |
| WebHCat | HTTP/$FQDN | spnego.service.keytab |
| HBase Master Server | hbase/$FQDN | hbase.service.keytab |
| HBase RegionServer | hbase/$FQDN | hbase.service.keytab |
| Storm | storm/$FQDN | storm.service.keytab |
| Kafka | kafka/$FQDN | kafka.service.keytab |
| Hue | hue/$FQDN | hue.service.keytab |
| ZooKeeper | zookeeper/$FQDN | zk.service.keytab |
| Journal Server\* | jn/$FQDN | jn.service.keytab |
| Knox Gateway\*\* | knox/$FQDN | knox.service.keytab |

添加principal和创建keytab的命令示例如下，需要先输入kadmin.local：

addprinc -randkey dn/$FQDN

ktadd -k $keytab\_file\_name dn/$FQDN

$keytab\_file\_name改为keytab的全路径，例如/etc/security/keytab/dn.service.keytab

创建完后将所有keytab文件复制到集群每台机器的相同路径，例如

/etc/security/keytab/

1. 添加用户和分组

给集群所有机器新建用户组hadoop，然后添加以下用户：

hdfs,yarn,mapred,http

具体命令为：

groupadd hadoop

useradd hdfs -g hadoop

1. 安装jsvc

下载Apache Commons Daemon:

[http://mirrors.shu.edu.cn/apache//commons/daemon/source/commons-daemon-1.1.0-src.tar.gz](http://mirrors.shu.edu.cn/apache/commons/daemon/source/commons-daemon-1.1.0-src.tar.gz)

假设解压后文件路径为$ACD\_PATH,进入$ACD\_PATH/src/native/unix,执行以下命令编译jsvc：

sh support/buildconf.sh

./configure --with-java=/usr/java

make

编译成功后，在hadoop-env.sh中加入语句：

export JSVC\_HOME=$ACD\_PATH/src/native/unix

export HADOOP\_SECURE\_DN\_USER=hdfs

export HADOOP\_SECURE\_DN\_PID\_DIR=/grid/0/var/run/hadoop/$HADOOP\_SECURE\_DN\_USER

1. 设置hadoop的安全模式

主要就是修改配置文件,下面列出了各个文件需要添加的属性：

* core-site.xml：

<property>  
 <name>hadoop.security.authorization</name>  
 <value>true</value>  
 <description>Is service-level authorization enabled?</description>  
</property>  
  
<property>  
 <name>hadoop.security.authentication</name>  
 <value>kerberos</value>  
 <description>Possible values are simple (no authentication)

, and kerberos  
 </description>  
</property>

<property>

<name>hadoop.security.auth\_to\_local</name>

<value>

RULE:[2:$1@$0]([snjd]n@SINGLENODE.COM)s/.\*/hdfs/

RULE:[2:$1@$0](hdfs@SINGLENODE.COM)s/.\*/hdfs/

RULE:[2:$1@$0](HTTP@SINGLENODE.COM)s/.\*/http/

RULE:[2:$1@$0]([nr]m@SINGLENODE.COM)s/.\*/yarn/

RULE:[2:$1@$0](jhs@SINGLENODE.COM)s/.\*/mapred/

RULE:[1:$1@$0](^hue@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^sentry@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^hive@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^oozie@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^yarn@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^mapred@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^hdfs@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^zookeeper@.\*)s/^.\*$/nobody/

RULE:[1:$1@$0](^httpfs@.\*$)s/^.\*$/nobody/

RULE:[1:$1@$0](^HTTP@.\*$)s/^.\*$/nobody/

RULE:[2:$1/$2@$0](^.\*$)s/^.\*$/nobody/

DEFAULT

</value>

<description>Maps kerberos principals to local user names</description>

</property>

hadoop.security.auth\_to\_local这个属性可以将kerberos的principal映射到系统用户名，具体的编写规则可以参考http://web.mit.edu/Kerberos/krb5-latest/doc/admin/conf\_files/krb5\_conf.html中关于auth\_to\_local的说明。

* hdfs-site.xml

<property>  
 <name>dfs.web.authentication.kerberos.principal</name>  
 <value>HTTP/\_HOST@SINGLENODE.COM</value>  
</property>  
  
<property>  
 <name>dfs.web.authentication.kerberos.keytab</name>  
 <value>/etc/security/keytab/spnego.service.keytab</value>  
</property>  
  
<property>  
 <name>dfs.permissions.enabled</name>  
 <value>true</value>  
 <description>  
 If "true", enable permission checking in HDFS.  
 If "false", permission checking is turned off,  
 but all other behavior is unchanged.  
 Switching from one parameter value to the other does

not change the mode,  
 owner or group of files or directories.  
 </description>  
</property>

<property>  
 <name>dfs.permissions.superusergroup</name>  
 <value>hadoop</value>  
 <description>The name of the group of super-users.</description>  
</property>  
  
<property>  
 <name>dfs.block.access.token.enable</name>  
 <value>true</value>  
 <descripion>  
 If "true", access tokens are used as capabilities for accessing datanodes.  
  
 If "false", no access tokens are checked on accessing datanodes.  
 </descripion>  
</property>  
  
<property>  
 <name>dfs.namenode.kerberos.principal</name>  
 <value>nn/\_HOST@SINGLENODE.COM</value>  
</property>  
<property>  
 <name>dfs.secondary.namenode.kerberos.principal</name>  
 <value>sn/\_HOST@SINGLENODE.COM</value>  
</property>  
  
<property>  
 <name>dfs.datanode.kerberos.principal</name>  
 <value>dn/\_HOST@SINGLENODE.COM</value>  
</property>  
  
<property>  
 <name>dfs.namenode.keytab.file</name>  
 <value>/etc/security/keytab/nn.service.keytab</value>  
</property>  
  
<property>  
 <name>dfs.secondary.namenode.keytab.file</name>  
 <value>/etc/security/keytab/sn.service.keytab</value>  
</property>

<property>  
 <name>dfs.datanode.keytab.file</name>  
 <value>/etc/security/keytab/dn.service.keytab</value>  
</property>  
  
  
<property>  
 <name>dfs.namenode.https-address</name>  
 <value>singlenode.ustc.edu:50470</value>  
 <description>The namenode secure http server address and port.</description>  
</property>  
  
<property>  
 <name>dfs.https.port</name>  
 <value>50470</value>  
 <description>The namenode secure http server address and port.</description>  
</property>  
  
<property>  
 <name>dfs.datanode.data.dir.perm</name>  
 <value>700</value>  
 <description>Permissions for the directories on on the

local filesystem where  
 the DFS data node store its blocks. The permissions can either be octal or  
 symbolic.  
 </description>  
</property>  
  
<property>  
 <name>dfs.cluster.administrators</name>  
 <value>hdfs</value>  
 <description>This configuration is used to control who can access the  
 default servlets in the namenode, etc.  
 </description>  
</property>  
  
<property>  
 <name>dfs.namenode.kerberos.internal.spnego.principal</name>  
 <value>${dfs.web.authentication.kerberos.principal}</value>  
</property>  
  
<property>  
 <name>dfs.secondary.namenode.kerberos.internal.spnego.principal</name>  
 <value>${dfs.web.authentication.kerberos.principal}</value>  
</property>  
  
<property>  
 <name>dfs.datanode.address</name>  
 <value>0.0.0.0:1004</value>  
 <description>  
 The datanode server address and port for data transfer.  
 </description>  
</property>  
  
<property>  
 <name>dfs.datanode.http.address</name>  
 <value>0.0.0.0:1006</value>  
 <description>  
 The datanode http server address and port.  
 </description>  
</property>  
  
<property>  
 <name>dfs.http.policy</name>  
 <value>HTTP\_ONLY</value>  
 <description>Decide if HTTPS(SSL) is supported on HDFS  
 This configures the HTTP endpoint for HDFS daemons:  
 The following values are supported:  
 - HTTP\_ONLY : Service is provided only on http  
 - HTTPS\_ONLY : Service is provided only on https  
 - HTTP\_AND\_HTTPS : Service is provided both on http and https  
 </description>  
</property>

* yarn-site.xml

<property>  
 <description>The hostname of the RM.</description>  
 <name>yarn.resourcemanager.hostname</name>  
 <value>resourcemanager.ustc.edu</value>  
</property>  
  
<property>  
 <description>The Kerberos principal for the resource manager.</description>  
 <name>yarn.resourcemanager.principal</name>  
 <value>rm/\_HOST@SINGLENODE.COM</value>  
</property>  
  
<property>  
 <description>The keytab for the resource manager.</description>  
 <name>yarn.resourcemanager.keytab</name>  
 <value>/etc/security/keytab/rm.service.keytab</value>  
</property>  
  
<property>  
 <description>The kerberos principal for the node manager.</description>  
 <name>yarn.nodemanager.principal</name>  
 <value>nm/\_HOST@SINGLENODE.COM</value>  
</property>  
  
<property>  
 <description>Keytab for NM.</description>  
 <name>yarn.nodemanager.keytab</name>  
 <value>/etc/security/keytab/nm.service.keytab</value>  
</property>

* mapred-site.xml

<property>  
 <name>mapreduce.jobhistory.keytab</name>  
 <value>/etc/security/keytab/jhs.service.keytab</value>  
</property>  
  
<property>  
 <name>mapreduce.jobhistory.principal</name>  
 <value>jhs/\_HOST@SINGLENODE.COM</value>  
</property>  
  
<property>  
 <name>mapreduce.jobhistory.webapp.spnego-keytab-file</name>  
 <value>/etc/security/keytab/spnego.service.keytab</value>  
</property>  
  
<property>  
 <name>mapreduce.jobhistory.webapp.spnego-principal</name>  
 <value>HTTP/\_HOST@SINGLENODE.COM</value>  
</property>

1. 启动集群

和非安全模式一样，以上配置文件也要复制到集群所有机器。

启动集群的命令和非安全模式一样，唯一不同的是要在datanode机器上用root账户运行一下命令来启动datanode：

$HADOOP\_PREFIX/sbin/start-secure-dns.sh

#### Hadoop的网页访问加密

运行以下命令生成加密文件：

dd if=/dev/urandom of=/etc/security/http\_secret bs=1024 count=1

chown hdfs:hadoop /etc/security/http\_secret

chmod 440 /etc/security/http\_secret

并复制到所有机器上。

在core-site.xml中加入以下属性：

<property>  
 <name>hadoop.http.filter.initializers</name>  
 <value>org.apache.hadoop.security.AuthenticationFilterInitializer</value>  
 <description>A comma separated list of class names. Each

class in the list  
 must extend org.apache.hadoop.http.FilterInitializer.

The corresponding  
 Filter will be initialized. Then, the Filter will be

applied to all user  
 facing jsp and servlet web pages. The ordering of the

list defines the ordering of the filters.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.type</name>  
 <value>kerberos</value>  
 <description>Possible values are simple (no authentication)

and kerberos  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.token.validity</name>  
 <value>36000</value>  
 <description>  
 Indicates how long (in seconds) an authentication token

is valid before it has  
 to be renewed.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.cookie.domain</name>  
 <value>ustc.edu</value>  
 <description>  
 The domain to use for the HTTP cookie that stores the authentication token.  
 In order to authentiation to work correctly across all

Hadoop nodes web-consoles  
 the domain must be correctly set.  
 IMPORTANT: when using IP addresses, browsers ignore

cookies with domain settings.  
 For this setting to work properly all nodes in the

cluster must be configured  
 to generate URLs with hostname.domain names on it.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.signature.secret.file</name>  
 <value>/etc/security/http\_secret</value>  
 <description>  
 The signature secret for signing the authentication tokens.  
 The same secret should be used for JT/NN/DN/TT configurations.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.simple.anonymous.allowed</name>  
 <value>false</value>  
 <description>  
 Indicates if anonymous requests are allowed when using 'simple' authentication.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.kerberos.principal</name>  
 <value>HTTP/\_HOST@SINGLENODE.COM</value>  
 <description>  
 Indicates the Kerberos principal to be used for HTTP endpoint.  
 The principal MUST start with 'HTTP/' as per Kerberos

HTTP SPNEGO specification.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.http.authentication.kerberos.keytab</name>  
 <value>/etc/security/keytab/spnego.service.keytab</value>  
 <description>  
 Location of the keytab file with the credentials for

the principal.  
 Referring to the same keytab file Oozie uses for its

Kerberos credentials for Hadoop.  
 </description>  
</property>

值得注意的是hadoop.http.authentication.cookie.domain属性，它和namenode的全域名有关，例如全域名为singlenode.ustc.edu,则域名应该为ustc.edu,并且在访问网页时必须以域名方式访问而不能通过ip，否则无法通过认证。

#### 非安全模式NFS-gateway设置

hdfs可以通过nfs的方式挂载到一台机器的文件目录上，用户可以像访问本地文件系统一样访问和操作hdfs。

开启nfs需要在core-site.xml中加入属性：

<property>  
 <name>hadoop.proxyuser.hdfs.groups</name>  
 <value>\*</value>  
 <description>  
 The 'nfsserver' user is allowed to proxy all members of

the 'users-group1' and 'users-group2' groups. Note that in

most cases you will need to include the group "root" because

the user "root" (which usually belonges to "root" group) will generally be the user that initially executes the mount on the

NFS client system.  
 Set this to '\*' to allow nfsserver user to proxy any group.  
 </description>  
</property>  
  
<property>  
 <name>hadoop.proxyuser.hdfs.hosts</name>  
 <value>\*</value>  
 <description>  
 This is the host where the nfs gateway is running. Set

this to '\*' to allow requests from any hosts to be proxied.  
 </description>  
</property>

hadoop.proxyuser.hdfs.groups和hadoop.proxyuser.hdfs.hosts分别代表允许挂载hdfs的用户组和机器ip或host，设置为\*即允许所有用户组和所有机器挂载，如果要添加限制，可以设置为逗号分隔的值，例如“root,users-group1,users-group2”和“userhost1,userhost2”。

nfs的挂载步骤如下：

1. 安装nfs和rpcbind（可选）

因为hadoop文档建议使用hadoop自带的nfs和rpcbind服务，所以可以不在本机安装服务。

apt install nfs-kernel-server

apt install rpcbind

1. 开启服务

如果本机已经有nfs和rpcbind服务，先关闭

service nfs-kernel-server stop

service rpcbind stop

开启：

sudo $HADOOP\_PREFIX/sbin/hadoop-daemon.sh --script $HADOOP\_PREFIX/bin/hdfs start portmap

上面这条命令需要root权限

$HADOOP\_PREFIX/sbin/hadoop-daemon.sh --script $HADOOP\_PREFIX/bin/hdfs start nfs3

这条命令应该以hdfs的开启账户执行。

rpcinfo -p $nfs\_server\_ip

这条命令用来检查服务是否正常开启，预期输出应为：

program vers proto port

100005 1 tcp 4242 mountd

100005 2 udp 4242 mountd

100005 2 tcp 4242 mountd

100000 2 tcp 111 portmapper

100000 2 udp 111 portmapper

100005 3 udp 4242 mountd

100005 1 udp 4242 mountd

100003 3 tcp 2049 nfs

100005 3 tcp 4242 mountd

1. 挂载hdfs

mount -t nfs -o vers=3,proto=tcp,nolock,noacl,sync $server:/ $mount\_point

$server为hdfs的ip，$mount\_point是挂载点目录路径。

如果挂载有以下报错：

mount: wrong fs type, bad option, bad superblock on 192.168.2.215:/,

missing codepage or helper program, or other error

(for several filesystems (e.g. nfs, cifs) you might

need a /sbin/mount.<type> helper program)

In some cases useful info is found in syslog - try

dmesg | tail or so.

运行命令：apt install nfs-common

1. 关闭服务

$HADOOP\_PREFIX/sbin/hadoop-daemon.sh --script $HADOOP\_PREFIX/bin/hdfs stop nfs3

$HADOOP\_PREFIX/sbin/hadoop-daemon.sh --script $HADOOP\_PREFIX/bin/hdfs stop portmap