SAS® High-Performance Analytics Infrastructure
3.1
Installation and Configuration Guide
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What's New in Installation and Configuration for SAS High-Performance Analytics Infrastructure 3.1

Overview

The SAS High-Performance Analytics Infrastructure: Installation and Configuration Guide explains how to install and initially configure the SAS High-Performance Analytics infrastructure. This infrastructure consists of the following products:

- SAS High-Performance Computing Management Console 2.7
- SAS High-Performance Deployment for Hadoop 3.0
- SAS High-Performance Analytics environment 3.1
  (also referred to as the SAS High-Performance Node Installation)

SAS High-Performance Analytics Infrastructure 3.1 includes the following changes and enhancements:

- support for MapR

Support for MapR

In release 3.1, the SAS High-Performance Analytics environment supports interoperability with MapR. For more information, see Chapter 6, “Configuring the Analytics Environment for a Remote Parallel Connection,” on page 87.
For information about the accessibility of any of the products mentioned in this document, see the usage documentation for that product.
What Is Covered in This Document?

This document covers tasks that are required after you and your SAS representative have decided what software you need and on what machines you will install the software. At this point, you can begin performing some pre-installation tasks, such as creating a SAS Software Depot if your site already does not have one and setting up the operating system user accounts that you will need.
By the end of this document, you will have deployed the SAS High-Performance Analytics environment, and optionally, SAS High-Performance Computing Management Console, and SAS High-Performance Deployment for Hadoop.

You will then be ready to deploy your SAS solution (such as SAS Visual Analytics, SAS High-Performance Risk, and SAS High-Performance Analytics Server) on top of the SAS High-Performance Analytics infrastructure. For more information, see the documentation for your respective SAS solution.

---

**Which Version Do I Use?**

This document is published for each major release of the SAS High-Performance Analytics infrastructure, which consists of the following products:

- SAS High-Performance Computing Management Console, version 2.7
- SAS High-Performance Deployment for Hadoop, version 3.0
- SAS High-Performance Analytics environment, version 3.1
  (also referred to as the SAS High-Performance Node Installation)

Refer to your order summary to determine the specific version of the infrastructure that is included in your SAS order. Your order summary resides in your SAS Software Depot for your respective order under the `install_doc` directory (for example, `C:\SAS Software Depot\install_doc\my-order\ordersummary.html`).

---

**What is the Infrastructure?**

The SAS High-Performance Analytics infrastructure consists of software that performs analytic tasks in a high-performance environment, which is characterized by massively parallel processing (MPP). The infrastructure is used by SAS products and solutions that typically analyze big data that resides in a distributed data storage appliance or Hadoop cluster.
The following figure depicts the SAS High-Performance Analytics infrastructure in its most basic topology:

**Figure 1.1  SAS High-Performance Analytics Infrastructure Topology (Simplified)**

The SAS High-Performance Analytics infrastructure consists of the following components:

- **SAS High-Performance Analytics environment**
  The SAS High-Performance Analytics environment is the core of the infrastructure. The environment performs analytic computations on an analytics cluster. The analytics cluster is a Hadoop cluster or a data appliance.

- **(Optional) SAS High-Performance Deployment for Hadoop**
  Some solutions, such as SAS Visual Analytics, rely on a SAS data store that is co-located with the SAS High-Performance Analytic environment on the analytics cluster. One option for this co-located data store is the SAS High-Performance Deployment for Hadoop. This is an Apache Hadoop distribution that is easily configured for use with the SAS High-Performance Analytics environment. It adds services to Apache Hadoop to write SASHDAT file blocks evenly across the HDFS filesystem. This even distribution provides a balanced workload across the machines in the cluster and enables SAS analytic processes to read SASHDAT tables at very impressive rates.

  Alternatively, these SAS high-performance analytic solutions can use a pre-existing, supported Hadoop deployment.

**Note:** SAS provides support for the installation and integration of Apache Hadoop with SAS software. SAS does not provide support for other aspects of the administration and operation of Apache Hadoop. For production environments, customers should seek out a well-supported third-party
distribution of Hadoop. This ensures that they can turn to a dedicated Hadoop vendor for assistance with their production Hadoop needs. For the complete statement for licensing and support of SAS High-Performance Deployment for Hadoop, go to http://support.sas.com/resources/thirdpartysupport/ApacheHadoopSupport.html.

- (Optional) SAS High-Performance Computing Management Console

The SAS High-Performance Computing Management Console is used to ease the administration of distributed, high-performance computing (HPC) environments. Tasks such as configuring passwordless SSH, propagating user accounts and public keys, and managing CPU and memory resources on the analytics cluster are all made easier by the management console.

Other software on the analytics cluster includes the following:

- SAS/ACCESS Interface and SAS Embedded Process

Together the SAS/ACCESS Interface and SAS Embedded Process provide a high-speed parallel connection that delivers data from the co-located SAS data source to the SAS High-Performance Analytics environment on the analytics cluster. These components are contained in a deployment package that is specific for your data source.

For more information, refer to the SAS In-Database Products: Administrator’s Guide and the SAS/ACCESS for Relational Databases: Reference.

Note: For deployments that use Hadoop for the co-located data provider and access SASHDAT tables exclusively, SAS/ACCESS and SAS Embedded Process is not needed.

- Database client libraries or JAR files

Data vendor-supplied client libraries—or in the case of Hadoop, JAR files—are required for the SAS Embedded Process to transfer data to and from the data store and the SAS High-Performance Analytics environment.

- SAS solutions

The SAS High-Performance Analytics infrastructure is used by various SAS High-Performance solutions such as the following:

- SAS High-Performance Analytics Server
- SAS Customer Intelligence
- SAS High-Performance Risk
- SAS Visual Analytics

Where Do I Locate My Analytics Cluster?

Overview of Locating Your Analytics Cluster

You have two options for where to locate your SAS analytics cluster:

- Co-locate SAS with your data store.
- Separate SAS from your data store.
When your SAS analytics cluster is separated (remote) from your data store, you have two basic options for transferring data:

- Serial data transfer using SAS/ACCESS.
- Parallel data transfer using SAS/ACCESS in conjunction with the SAS Embedded Process.

The topics in this section contain simple diagrams that describe each option for analytics cluster placement:

- Co-Located with the data store
- Remote from the data store (serial connection)
- Remote from the data store (parallel connection)

**TIP** Where you locate your cluster depends on a number of criteria. Your SAS representative will know the latest supported configurations, and can work with you to help you determine which cluster placement option works best for your site. Also, there might be solution-specific criteria that you should consider when determining your analytics cluster location. For more information, see the installation or administration guide for your specific SAS solution.

### Analytics Cluster Co-Located with Your Data Store

**Note:** In a co-located configuration, the SAS High-Performance Analytics environment supports the Cloudera, Hortonworks, IBM BigInsights, MapR, Pivotal HD, and SAS (Apache) distributions of Hadoop. For more specific version information, see the [SAS 9.4 Support for Hadoop](#).
The following figure shows the analytics cluster co-located on your Hadoop cluster:

*Figure 1.2  Analytics Cluster Co-Located on the Hadoop Cluster*

Note: For deployments that use Hadoop for the co-located data provider and access SASHDAT tables exclusively, SAS/ACCESS and the SAS Embedded Process are not needed.
Analytics Cluster Remote from Your Data Store (Serial Connection)

The following figure shows the analytics cluster using a serial connection to your remote data store:

Figure 1.3 Analytics Cluster Remote from Your Data Store (Serial Connection)

The serial connection between the analytics cluster and your data store is achieved by using the SAS/ACCESS Interface. SAS/ACCESS is orderable in a deployment package that is specific for your data source. For more information, refer to the SAS/ACCESS for Relational Databases: Reference.
Analytics Cluster Remote from Your Data Store (Parallel Connection)

Note: In the third maintenance release of SAS 9.4, SAS Embedded Process supports the Cloudera, Hortonworks, IBM BigInsights, MapR, and Pivotal HD distributions of Hadoop. For more specific version information, see the SAS 9.4 Support for Hadoop.

The following figure shows the analytics cluster using a parallel connection to your remote data store:

Figure 1.4  Analytics Cluster Remote from Your Data Store (Parallel Connection)
Together the SAS/ACCESS Interface and SAS Embedded Process provide a high-speed parallel connection that delivers data from your data source to the SAS High-Performance Analytics environment on the analytics cluster. These components are contained in a deployment package that is specific for your data source. For more information, refer to the SAS In-Database Products: Administrator’s Guide.

Hadoop Deployment Comparison

The following table compares various deployment Hadoop scenarios.

<table>
<thead>
<tr>
<th></th>
<th>Co-located with Hadoop</th>
<th>Co-located with Hadoop</th>
<th>Remote Data Provider</th>
<th>Remote Data Provider</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SASHDAT: Yes</td>
<td>SASHDAT: No</td>
<td>SASHDAT: Not Supported</td>
<td>SASHDAT: Not Supported</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SASHDAT Support</th>
<th>Yes</th>
<th>No</th>
<th>No, SASHDAT is co-located or MapR/NFS only</th>
<th>No. SASHDAT is co-located or MapR-NFS only</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Parallel R/W</th>
<th>Yes for SASHDAT and CSV. No for SAS/ACCESS because there is no SAS Embedded Process.</th>
<th>Yes. (At least for PROC HDMD.)</th>
<th>No, SAS/ACCESS can perform a serial read through the root node.</th>
<th>Yes. SAS/ACCESS and SAS Embedded Process enable this.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Asymmetric*</th>
<th>No for SASHDAT. No for SAS/ACCESS. SAS/ACCESS can perform a serial read through the root node.</th>
<th>Yes. SAS Embedded Process on all the machines can deliver data to a fewer or greater number of machines.</th>
<th>No. SAS/ACCESS can perform a serial read through the root node.</th>
<th>Yes. SAS Embedded Process on all the machines can deliver data to a fewer or greater number of machines.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Serial Reads for SAS/ACCESS</th>
<th>SAS/ACCESS reads are always serial without SAS Embedded Process.</th>
<th>(If something is misconfigured, SAS/ACCESS performs a serial read.)</th>
<th>SAS/ACCESS reads are always serial without SAS Embedded Process.</th>
<th>(If something is misconfigured, SAS/ACCESS performs a serial read.)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Popularity</th>
<th>This is the SAS Visual Analytics configuration.</th>
<th>Rare.</th>
<th>Rare.</th>
<th>Popular. (Can be combined with a co-located Hadoop configuration.)</th>
</tr>
</thead>
</table>

* Asymmetric refers to a deployment where the total number of SAS High-Performance Analytics environment worker nodes is not equal to the total number of Hadoop data nodes. Symmetric refers to an equal number of worker nodes and data nodes.
Deploying the Infrastructure

Overview of Deploying the Infrastructure

The following list summarizes the steps required to install and configure the SAS High-Performance Analytics infrastructure:

1. Create a SAS Software Depot.
2. Check for documentation updates.
3. Prepare your analytics cluster.
4. (Optional) Deploy SAS High-Performance Computing Management Console.
5. (Optional) Deploy co-located Hadoop.
6. Deploy the SAS High-Performance Analytics environment.
7. (Optional) Deploy the SAS Embedded Process for Hadoop.
8. (Optional) Configure the analytics environment for a remote parallel connection

The following sections provide a brief description of each of these tasks. Subsequent chapters in the guide provide the step-by-step instructions.

Step 1: Create a SAS Software Depot

Create a SAS Software Depot, which is a special file system used to deploy your SAS software. The depot contains the SAS Deployment Wizard—the program used to install and initially configure most SAS software—one or more deployment plans, a SAS installation data file, order data, and product data.

Note: If you have chosen to receive SAS through Electronic Software Delivery, a SAS Software Depot is automatically created for you.

For more information, see “Creating a SAS Software Depot” in SAS Intelligence Platform: Installation and Configuration Guide.

Step 2: Check for Documentation Updates

It is very important to check for late-breaking installation information in SAS Notes and also to review the system requirements for your SAS software.

- SAS Notes
  Go to this web page and click Outstanding Alert Status Installation Problems:
- system requirements
  Refer to the system requirements for your SAS solution.
**Step 3: Prepare Your Analytics Cluster**

Preparing your analytics cluster includes tasks such as creating a list of machine names in your grid hosts file. Setting up passwordless SSH is required, as well as considering system umask settings. You must determine which operating system is required to install, configure, and run the SAS High-Performance Analytics infrastructure. Also, you will need to designate ports for the various SAS components that you are deploying.

For more information, see Chapter 2, “Preparing Your System to Deploy the SAS High-Performance Analytics Infrastructure,” on page 13.

**Step 4: (Optional) Deploy SAS High-Performance Computing Management Console**

SAS High-Performance Computing Management Console is an optional web application tool that eases the administrative burden on multiple machines in a distributed computing environment.

For example, when you are creating operating system accounts and passwordless SSH on all machines in the cluster or on blades across the appliance, the management console enables you to perform these tasks from one location.

For more information, see Chapter 3, “Deploying SAS High-Performance Computing Management Console,” on page 33.

**Step 5: (Optional) Deploy Hadoop**

If your site wants to use Hadoop as the co-located data store, then you can install and configure SAS High-Performance Deployment for Hadoop or use one of the supported Hadoop distributions.

For more information, see Chapter 4, “Deploying Co-Located Hadoop,” on page 45.

**Step 6: Deploy the SAS High-Performance Analytics Environment**

The SAS High-Performance Analytics environment consists of a root node and worker nodes. The product is installed by a self-extracting shell script.

Software for the root node is deployed on the first host. Software for a worker node is installed on each remaining machine in the cluster or database appliance.

For more information, see Chapter 5, “Deploying the SAS High-Performance Analytics Environment,” on page 73.

**Step 7: (Optional) Deploy the SAS Embedded Process for Hadoop**

Together the SAS/ACCESS Interface and SAS Embedded Process provide a high-speed parallel connection that delivers data from the co-located SAS data source to the SAS High-Performance Analytics environment on the analytics
cluster. These components are contained in a deployment package that is specific for your data source.

For information about installing the SAS Embedded Process, see the SAS In-Database Products: Administrator’s Guide.

**Step 8: (Optional) Configure the Analytics Environment for a Remote Parallel Connection**

You can optionally configure the SAS High-Performance Analytics Environment for a remote parallel connection.

For more information, see Chapter 6, “Configuring the Analytics Environment for a Remote Parallel Connection,” on page 87.
Preparing Your System to Deploy the SAS High-Performance Analytics Infrastructure

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Infrastructure Deployment Process

Overview

Preparing your analytics cluster is the third of eight steps required to install and configure the SAS High-Performance Analytics infrastructure.

1. Create a SAS Software Depot.
2. Check for documentation updates.
3. Prepare your analytics cluster.
4. (Optional) Deploy SAS High-Performance Computing Management Console.
5. (Optional) Deploy co-located Hadoop.
6. Deploy the SAS High-Performance Analytics environment.
7. (Optional) Deploy the SAS Embedded Process for Hadoop.
8. (Optional) Configure the analytics environment for a remote parallel connection.

System Settings for the Infrastructure

Understand the system requirements for a successful SAS High-Performance Analytics infrastructure deployment before you begin. The lists that follow offer recommended settings for the analytics infrastructure on every machine in the cluster or blade in the data appliance:

- Edit the /etc/sudoers file to disable the requirement for a terminal:

  Defaults !requiretty

  Also, when issuing a sudo command with the simultaneous commands (simcp, simsh) be sure to place sudo first. For example:

  sudo /opt/TKGrid/bin/simsh ls -dl /root

  These steps address a known bug in Red Hat Linux:

  https://bugzilla.redhat.com/show_bug.cgi?id=1020147

- Modify /etc/ssh/sshd_config with the following setting:

  MaxStartups 1000

- Modify /etc/security/limits.conf with the following settings:

  * soft nproc 65536
  * hard nproc 65536
  * soft nofile 350000
  * hard nofile 350000

- Modify /etc/security/limits.d/90-nproc.conf with the following setting:

  * soft nproc 65536
Modify `/etc/sysconfig/cpuspeed` with the following setting:

```
GOVERNOR=performance
```

The SAS High-Performance Analytics components require approximately 1.4 GB of disk space. SAS High-Performance Deployment for Hadoop requires approximately 300 MB of disk space for the software. This estimate does not include the disk space that is needed for storing data that is added to Hadoop Distributed File System (HDFS) for use by the SAS High-Performance Analytics environment.

For more information, refer to the system requirements for your SAS solution.

---

**List the Machines in the Cluster or Appliance**

Before the SAS High-Performance Analytics infrastructure can be installed on the machines in the cluster, you must create a file that lists all of the host names of the machines in the cluster.

On blade 0 (known as the Master Server on Greenplum), create an `/etc/gridhosts` file for use by SAS High-Performance Computing Management Console, SAS High-Performance Deployment for Hadoop, and the SAS High-Performance Analytic environment. (The grid hosts file is copied to the other machines in the cluster during the installation process.) If the management console is located on a machine that is not a member of the analytics cluster, then this machine must also contain a copy of `/etc/gridhosts` with its host name added to the list of machines. For more information, see Chapter 3, “Deploying SAS High-Performance Computing Management Console,” on page 33 before you start the installation.

You can use short names or fully qualified domain names so long as the host names in the file resolve to IP addresses. The long and short host names for each node must be resolvable from each node in the environment. The host names listed in the file must be in the same DNS domain and sub-domain. These host names are used for Message Passing Interface (MPI) communication and SAS High-Performance Deployment for Hadoop network communication.

The root node is listed first. This is also the machine that is configured as the following, depending on your data provider:

- SAS High-Performance Deployment for Hadoop or a supported Hadoop distribution: NameNode (blade 0)
- Greenplum Data Computing Appliance: Master Server

The following lines are an example of the file contents:

```
grid001
grid002
grid003
grid004
...
```

**Note:** Care must be taken with your gridhosts file. The gridhosts file can appear to be readable, but the SAS High-Performance Analytics environment can skip
entries when whitespace characters (such as tabs) have been inadvertently inserted.

**TIP** You can use SAS High-Performance Computing Management Console to create and manage your grid hosts file. For more information, see the SAS High-Performance Computing Management Console: User's Guide.

---

**Review Passwordless Secure Shell Requirements**

Secure Shell (SSH) has the following requirements:

- To support Kerberos, enable GSSAPI authentication methods in your implementation of Secure Shell (SSH).
  
  **Note:** If you are using Kerberos, see “Configure Passwordless SSH to use Kerberos” on page 18.

- Passwordless Secure Shell (SSH) is required on all machines in the cluster or on the data appliance for the following user accounts:
  
  - root user account
    
    The root account must run SAS High-Performance Computing Management Console and the simultaneous commands (for example, `simsh` and `simcp`). For more information about management console user accounts, see “Preparing to Install SAS High-Performance Computing Management Console” on page 25.

  - Hadoop user account
    
    For more information about Hadoop user accounts, see “Preparing to Deploy Hadoop” on page 26.

  - SAS High-Performance Analytics environment user account
    
    For more information about the environment’s user accounts, see “Preparing to Deploy the SAS High-Performance Analytics Environment” on page 29.

**TIP** Users’ home directories must be located in the same directory on each machine in the analytics cluster. For example, you will experience problems if user foo has a home directory at `/home/foo` on blade one and blade two, and a home directory at `/mnt/user/foo` on blade three.
Preparing for Kerberos

Kerberos Prerequisites

The SAS High-Performance Analytics infrastructure supports the Kerberos computer network authentication protocol. Throughout this document, we indicate the particular settings you need to perform in order to make parts of the infrastructure configurable for Kerberos. However, you must understand and be able to verify your security setup. If you are using Kerberos, you need the ability to get a Kerberos ticket.

Note: The SAS High-Performance Analytics environment using YARN is not supported with SAS High-Performance Deployment for Hadoop running in Secure Mode Hadoop (that is, configured to use Kerberos).

The list of Kerberos prerequisites is:

- A Kerberos key distribution center (KDC)
- All machines configured as Kerberos clients
- Permissions to copy and secure Kerberos keytab files on all machines
- A user principal for the Hadoop user
  (This is used for setting up the cluster and performing administrative functions.)
- Encryption types supported on the Kerberos domain controller should be aes256-cts:normal and aes128-cts:normal

Generate and Test Host Principals

Every machine in the analytics cluster must have a host principal and a Kerberos keytab in order to operate as Kerberos clients.

To generate and test host principals, follow these steps:

1. Execute kadmin.local on the KDC.

2. Run the following command for each machine in the cluster:
   ```sh
   addprinc -randkey host/$machine-name
   ```
   where $machine-name is the host name of the particular machine.

3. Generate host keytab files in kadmin.local for each machine, by running the following command:
   ```sh
   ktadd -norandkey -k $machine-name.keytab host/$machine-name
   ```
   where $machine-name is the name of the particular machine.

**TIP** When generating keytab files, it is a best practice to create files by machine. In the event a keytab file is compromised, the keytab will contain only the host principal associated with machine it resides on, instead of a single file that contains every machine in the environment.
4 Copy each generated keytab file to its respective machine under /etc, rename the file to krb5.keytab, and secure it with mode 600 and owned by root.

For example:

```bash
cp keytab /etc/krb5.keytab
chown root:root /etc/krb5.keytab
chmod 600 /etc/krb5.keytab
```

5 Validate your configuration in a temporary credential cache (ccache) to avoid overwriting any ccache in your user session with the host’s credentials:

```bash
kinit -kt /etc/krb5.keytab -c ~/testccache host/machine.name@REALM.NAME
```

6 Because kinit obtains only a krbtgt ticket for a given principal, also validate that Kerberos is able to issue service tickets for the host principal:

```bash
kvno -c ~/testccache machine.name@REALM.NAME
```

7 Run the klist command to check the status of your Kerberos ticket:

```bash
klist -efac ~/testccache
```

Your klist output should resemble the following:

```
Ticket cache: FILE:/home/myacct/testccache
Default principal: host/myserver.example.com@NA.EXAMPLE.COM

Valid starting     Expires            Service principal
07/07/15 15:33:32  07/08/15 01:33:32  krbtgt/NA.EXAMPLE.COM@NA.EXAMPLE.COM
   renew until 07/14/15 15:33:32, Flags: FRIA
   Addresses: (none)
07/07/15 15:34:09  07/08/15 01:33:32  host/myserver.example.com@NA.EXAMPLE.COM
   renew until 07/14/15 15:33:32, Flags: FRAO
   Addresses: (none)
```

Note: If you intend to deploy the SAS Embedded Process on the cluster for use with SAS/ACCESS Interface to Hadoop, then a user keytab file for the user ID that runs HDFS is required.

8 Delete your ccache:

```bash
kdestroy -c ~/testccache
```

**Configure Passwordless SSH to use Kerberos**

Passwordless access of some form is a requirement of the SAS High-Performance Analytics environment through its use of the Message Passing Interface (MPI). Traditionally, public key authentication in Secure Shell (SSH) is used to meet the passwordless access requirement. For Secure Mode Hadoop, GSSAPI with Kerberos is used as the passwordless SSH mechanism. GSSAPI with Kerberos not only meets the passwordless SSH requirements, but also supplies Hadoop with the credentials required for users to perform operations in HDFS with SAS LASR Analytic Server and SASHDAT files. Certain options must
be set in the SSH daemon and SSH client configuration files. Those options are as follows and assume a default configuration of ssd.

To configure passwordless SSH to use Kerberos, follow these steps:

1. In the sshd_config file, set:
   
   `GSSAPIAuthentication yes`

2. In the ssh_config file, set:
   
   `Host *.domain.net`
   
   `GSSAPIAuthentication yes`
   
   `GSSAPIDelegateCredentials yes`

   where `domain.net` is the domain name used by the machine in the cluster.

   **TIP** Although you can specify `host *`, this is not recommended because it would allow GSSAPI Authentication with any host name.

---

### Preparing the Analytics Environment for Kerberos

During startup, the Message Passing Interface (MPI) sends a user’s Kerberos credentials cache (KRB5CCNAME) which can cause an issue when Hadoop attempts to use Kerberos credentials to perform operations in HDFS.

Under Secure Shell (SSH), a random set of characters are appended to the credentials cache file, so the value of the KRB5CCNAME environment variable is different for each machine. To set the correct value for KRB5CCNAME on each machine, you must use the option below when asked for additional options to MPIRUN during the analytics environment installation:

```
-genvlist `env | sed -e s/=.*/,/ | sed /KRB5CCNAME/d | tr -d \n`TKPATH,LD_LIBRARY_PATH
```

**Note:** Enter the above option on one line. Do not add any carriage returns or other whitespace characters.

For more information, see Table 5.2 on page 79.

You must use a launcher that supports GSSAPI authentication because the implementation of SSH that is included with SAS does not support it. Add the following to your SAS programs on the client:

```
option set=GRIDRSHCOMMAND="/path-to-file/ssh";
```

**TIP** Adding GRIDRSHCOMMAND to your sasv9_usermods.cfg preserves the setting during SAS upgrades and avoids having to manually set that environment variable on the client before starting SAS.

---

### Preparing Hadoop for Kerberos

#### Overview of Preparing Hadoop for Kerberos

Preparing SAS High-Performance Deployment for Hadoop for Kerberos, consists of the following steps:
Adding the Principals Required by Hadoop

Secure Mode Hadoop requires a number of principals to work properly with Kerberos. Principals can be created using addprinc within kadmin.local on the KDC.

Your add principal command should resemble:

```
addprinc -randkey nn/$FQDN@$REALM
```

where $FQDN$ is a fully qualified domain name and $REALM$ is the name of the Kerberos Realm.

If you are using HDFS only, then only the HDFS-specific principals and keytab files are required. For HDFS, you need the following principals:

- nn/$FQDN@$REALM
  NameNode principal. Create this for the NameNode machine only.
- sn/$FQDN@$REALM
  Secondary NameNode principal. Create this for the NameNode machine only.
- dn/$FQDN@$REALM
  DataNode principal. Create this for every machine in the cluster except for the NameNode machine.
- HTTP/$FQDN@$REALM
  HTTP server principal, used by WebDFS. Create this for every machine in the cluster.

Creating the Necessary Keytab Files

After creating the principals, keytab files must be created for each service and machine. Keytab files are created using ktadd within kadmin.local on the KDC. Your ktadd command for the NameNode service should resemble the following:

```
ktadd -k /path-to-file/service_name.keytab nn/$FQDN@$REALM
```

where service_name is a value like hdfs_nnservice, hdfs_dnservice, or http as shown in the following examples.

For example, your keytab files should be similar to the following:

- an hdfs_nnservice.keytab file containing three principals, with two encryption types per principal.

  The NameNode principal starts with nn, the Secondary NameNode principal starts with sn, and the host principal is included in the keytab file as described in the Apache Hadoop documentation. Your KVNO value might differ. hdfs_nnservice.keytab is copied to the NameNode only and owned by the Hadoop user with a mode of 600.

  **Keytab name:** FILE:hdfs_nnservice.keytab
Preparing for Kerberos

KVNO Principal

<table>
<thead>
<tr>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>nn/node1.domain.net@DOMAIN.NET</td>
<td>sn/node1.domain.net@DOMAIN.NET</td>
<td>host/node1.domain.net@DOMAIN.NET</td>
<td>host/node1.domain.net@DOMAIN.NET</td>
<td>host/node1.domain.net@DOMAIN.NET</td>
<td>host/node1.domain.net@DOMAIN.NET</td>
<td>host/node1.domain.net@DOMAIN.NET</td>
</tr>
</tbody>
</table>

- an hdfs_dnservice.keytab file that contains a principal for each DataNode host, with two encryption types per principal.

The DataNode principle starts with dn and the host principals are included in the keytab file as described in the Apache Hadoop documentation. Your KVNO value might differ. hdfs_dnservice.keytab is copied only to the DataNodes and owned by the Hadoop user with a mode of 600.

Keytab name: FILE:hdfs_dnservice.keytab

KVNO Principal

<table>
<thead>
<tr>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>dn/node2.domain.net@DOMAIN.NET</td>
<td>dn/node3.domain.net@DOMAIN.NET</td>
<td>host/node2.domain.net@DOMAIN.NET</td>
<td>host/node2.domain.net@DOMAIN.NET</td>
<td>host/node3.domain.net@DOMAIN.NET</td>
<td>host/node3.domain.net@DOMAIN.NET</td>
<td></td>
</tr>
</tbody>
</table>

- an http.keytab file that contains a principal for each machine in the cluster, with two encryption types per principal.

Your KVNO value might differ. http.keytab is copied to all machines and is owned by the Hadoop user with a mode of 600.

Keytab name: FILE:http.keytab

KVNO Principal

<table>
<thead>
<tr>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
<th>Principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP/node1.domain.net@DOMAIN.NET</td>
<td>HTTP/node2.domain.net@DOMAIN.NET</td>
<td>host/node1.domain.net@DOMAIN.NET</td>
<td>host/node2.domain.net@DOMAIN.NET</td>
<td>host/node3.domain.net@DOMAIN.NET</td>
<td>host/node3.domain.net@DOMAIN.NET</td>
<td></td>
</tr>
</tbody>
</table>

Download and Compile JSVC

The JSVC binary is required to start secure DataNodes on a privileged port. A server is started on the privileged port by root and the process is then switched to the secure DataNode user. The JSVC binary is not currently included with Apache Hadoop. This section details where to get the source, how to compile it on a machine, and where to copy it.
To download and compile JSVC, follow these steps:


2. Extract the file into a directory you have write access to.

3. Change directory to commons-daemon-1.0.15-src/src/native/unix.
   
   Note: This directory contains the INSTALL.txt file that describes the installation process.

4. Execute ./configure and correct any issues found during the pre-make.

5. After a successful configure, compile the binary by running make. This generates a file called jsvc in the directory.

6. Copy the jsvc file to $HADOOP_HOME/sbin on every DataNode in the cluster.
   
   Note the path to jsvc because this path is used later in hadoop-env.sh.

**Download and Use Unlimited Strength JCE Policy Files**

For encryption strengths above 128 bit, you must download the latest JCE (Java Cryptography Extension) for the JRE you are using. For this document, the JCE was used to provide 256-bit, AES encryption. Keep export and import laws in mind when dealing with encryption. Check with your site’s legal department if you have any questions.

**Configure Self-Signed Certificates for Hadoop**

In order to secure Hadoop communications between cluster machines, you must set up the cluster to use HTTPS. This section goes through the process of generating the necessary files and the configuration options required to enable HTTPS using self-signed certificates.

To configure self-signed certificates for Hadoop, follow these steps:

1. Create the client and server key directories by running the following commands on each machine:

   ```
   mkdir -p /etc/security/serverKeys
   mkdir -p /etc/security/clientKeys
   ```

2. Create the key store on each machine:

   ```
   cd /etc/security/serverKeys
   keytool -genkey -alias $shortname -keyalg RSA -keysize 1024
   -dname "CN=$shortname.domain.net,OU=unit,O=company,L=location,ST=state,
   C=country" -keypass $somepass -keystore keystore -storepass $somepass
   ```

3. Create the certificate on each machine:

   ```
   cd /etc/security/serverKeys
   keytool -export -alias $shortname -keystore keystore -rfc -file $shortname.cert -storepass $somepass
   ```

4. Import the certificate into the key store on each machine:
cd /etc/security/serverKeys
keytool -import -noprompt -alias $shortname -file $shortname.cert -keystore truststore -storepass $somepass

5 Import the certificate for each machine into the all store file. After you complete this on the first machine, copy the generated allstore file to the next machine until you have copied the file and run the following command on each machine. The end result is an allstore file containing each machine’s certificate.

cd /etc/security/serverKeys
keytool -import -noprompt -alias $shortname -file $shortname.cert -keystore allstore -storepass $somepass

6 Use the command below to verify the allstore file has a certificate from every node.
keytool -list -v -keystore allstore -storepass $somepass

7 Move the allstore file to the /etc/security/clientKeys directory on each machine.

8 Refer to Table 2.1 and make sure the generated files on each machine are in their respective locations, with appropriate ownership and mode.

The allstore file to be used is the one containing all the certificates, which was verified in the previous step. The directories /etc/security/serverKeys and /etc/security/clientKeys should have a mode of 755 and owned by hdfs:hadoop.

Table 2.1 Summary of Certificates

<table>
<thead>
<tr>
<th>Filename</th>
<th>Location</th>
<th>Ownership</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>keystore</td>
<td>/etc/security/serverKeys</td>
<td>hdfs:hadoop</td>
<td>r--r-----</td>
</tr>
<tr>
<td>truststore</td>
<td>/etc/security/serverKeys</td>
<td>hdfs:hadoop</td>
<td>r--r-----</td>
</tr>
<tr>
<td>allstore</td>
<td>/etc/security/clientKeys</td>
<td>hdfs:hadoop</td>
<td>r--r--r--</td>
</tr>
<tr>
<td>$shortname.cert</td>
<td>/etc/security/serverKeys</td>
<td>hdfs:hadoop</td>
<td>r--r-----</td>
</tr>
</tbody>
</table>

9 Make the following SSL related additions or changes to each respective file:
- core-site.xml
- ssl-server.xml
- ssl-client.xml

core-site.xml:

```xml
<property>
  <name>hadoop.ssl.require.client.cert</name>
  <value>false</value>
</property>
<property>
  <name>hadoop.ssl.hostname.verifier</name>
</property>
```
<value>DEFAULT</value>
</property>

<property>
  <name>hadoop.ssl.keystores.factory.class</name>
  <value>org.apache.hadoop.security.ssl.FileBasedKeyStoresFactory</value>
</property>

<property>
  <name>hadoop.ssl.server.conf</name>
  <value>ssl-server.xml</value>
</property>

<property>
  <name>hadoop.ssl.client.conf</name>
  <value>ssl-client.xml</value>
</property>

**ssl-server.xml:**

**Note:** The ssl-server.xml file should be owned by hdfs:hadoop with a mode of 440. Replace `$somepass` with the keystore password. Because this file has the keystore password in clear-text, make sure that only Hadoop service accounts are added to the hadoop group.

```xml
<property>
  <name>ssl.server.truststore.location</name>
  <value>/etc/security/serverKeys/truststore</value>
</property>

<property>
  <name>ssl.server.truststore.password</name>
  <value>$somepass</value>
</property>

<property>
  <name>ssl.server.truststore.type</name>
  <value>jks</value>
</property>

<property>
  <name>ssl.server.keystore.location</name>
  <value>/etc/security/serverKeys/keystore</value>
</property>

<property>
  <name>ssl.server.keystore.password</name>
  <value>$somepass</value>
</property>

<property>
  <name>ssl.server.keystore.keypassword</name>
  <value>$somepass</value>
</property>
```

**ssl-client.xml:**

**Note:** The ssl-client.xml file should be owned by hdfs:hadoop with a mode of 440. The same information from the preceding note applies to this file.

```xml
<property>
  <name>ssl.client.truststore.location</name>
  <value>/etc/security/clientKeys/allstore</value>
</property>
```
Preparing to Install SAS High-Performance Computing Management Console

User Account Considerations for the Management Console

SAS High-Performance Computing Management Console is installed from either an RPM or a tarball package and must be installed and configured with the root user ID. The root user account must have passwordless secure shell (SSH) access between all the machines in the cluster. The console includes a web server. The web server is started with the root user ID, and it runs as the root user ID.

The reason that the web server for the console must run as the root user ID is that the console can be used to add, modify, and delete operating system user accounts from the local passwords database (/etc/passwd and /etc/shadow). Only the root user ID has Read and Write access to these files.

Be aware that you do not need to log on to the console with the root user ID. In fact, the console is typically configured to use console user accounts. Administrators can log on to the console with a console user account that is managed by the console itself and does not have any representation in the local passwords database or whatever security provider the operating system is configured to use.

Management Console Requirements

Before you install SAS High-Performance Computing Management Console, make sure that you have performed the following tasks:

- Make sure that the Perl extension perl-Net-SSLeay is installed.
- For PAM authentication, make sure that the Authen::PAM PERL module is installed.
  
  Note: The management console can manage operating system user accounts if the machines are configured to use the /etc/passwd local database only.

- Create the list of all the cluster machines in the /etc/gridhosts file. You can use short names or fully qualified domain names so long as the host names in the file resolve to IP addresses. These host names are used for Message Passing Interface (MPI) communication and Hadoop network communication. For more information, see “List the Machines in the Cluster or Appliance” on page 15.
Locate the software.

Make sure that your SAS Software Depot has been created. (For more information, see Creating a SAS Software Depot in the SAS Intelligence Platform: Installation and Configuration Guide.)

Preparing to Deploy Hadoop

If you are using Kerberos, see also “Preparing for Kerberos” on page 17.

Install Hadoop Using root

As is the case with most enterprise Hadoop distributions such as Cloudera or Hortonworks, root privileges are needed when installing SAS High-Performance Deployment for Hadoop.

The installer must be root in order to chown and chmod files appropriately. Unlike earlier releases, there is a new user (yarn), and the Hadoop user (hdfs) cannot change file ownership to another user. Also, installing Hadoop using root facilitates implementation of Kerberos and Secure Mode Hadoop. For more information, refer to the Apache document available at http://hadoop.apache.org/docs/r2.4.0/hadoop-project-dist/hadoop-common/SecureMode.html.

User Accounts for Hadoop

Apache recommends that the HDFS and YARN daemons and the MapReduce JobHistory server run as different Linux users. It is also recommended that these users share the same primary Linux group. The following table summarizes Hadoop user and group information:

<table>
<thead>
<tr>
<th>User:Group</th>
<th>Daemons</th>
</tr>
</thead>
<tbody>
<tr>
<td>hdfs:hadoop</td>
<td>NameNode, Secondary NameNode, JournalNode, DataNode</td>
</tr>
<tr>
<td>yarn:hadoop</td>
<td>ResourceManager, NodeManager</td>
</tr>
<tr>
<td>mapred:hadoop</td>
<td>MapReduce JobHistory Server</td>
</tr>
</tbody>
</table>

The accounts with which you deploy Hadoop, MapReduce, and YARN must have passwordless secure shell (SSH) access between all the machines in the cluster.

**TIP** Although the Hadoop installation program can run as any user, you might find it easier to run hadoopInstall as root so that it can set permissions and ownership of the Hadoop data directories for the user account that runs Hadoop.

As a convention, this document uses an account and group named hdfs when describing how to deploy and run SAS High-Performance Deployment for
Hadoop. `mapred` and `yarn` are used for the MapReduce JobHistory Server user and the YARN user, respectively. If you do not already have an account that meets the requirements, you can use SAS High-Performance Computing Management Console to add the appropriate user ID.

If your site has a requirement for a reserved UID and GID for the hdfs user account, then create the user and group on each machine before continuing with the installation.

**Note:** We recommend that you install SAS High-Performance Computing Management Console before setting up the user accounts that you will need for the rest of the SAS High-Performance Analytics infrastructure. The console enables you to easily manage user accounts across the machines of a cluster. For more information, see “Create the First User Account and Propagate the SSH Key” on page 41.

SAS High-Performance Deployment for Hadoop is installed from a TAR.GZ file. An installation and configuration program, `hadoopInstall`, is available after the archive is extracted.

### Preparing for YARN

When deploying the SAS High-Performance Deployment for Hadoop, you must decide whether to use YARN. YARN stands for “Yet Another Resource Negotiator.” It consists of a framework that manages execution and schedules resource requests for distributed applications. For information about how to configure the analytics environment with YARN, see “Resource Management for the Analytics Environment” on page 84.

**Note:** The SAS High-Performance Analytics environment using YARN is not supported with SAS High-Performance Deployment for Hadoop running in Secure Mode Hadoop (that is, configured to use Kerberos).

If you decide to use YARN with the SAS High-Performance Deployment for Hadoop, you must do the following:

- Create Linux user accounts for YARN and MapReduce to run YARN and MapReduce jobs on the machines in the cluster.
  
  These user accounts must exist on all the machines in the cluster and must be configured for passwordless SSH. For more information, see “User Accounts for Hadoop” on page 26.

- Create a Linux group and make it the primary group for the Hadoop, YARN, and MapReduce users.

- Provide YARN-related input when prompted during the SAS High-Performance Deployment for Hadoop installation.
  
  For more information, see “Install SAS High-Performance Deployment for Hadoop” on page 48.

### Install a Java Runtime Environment

Hadoop requires a Java Runtime Environment (JRE) or Java Development Kit (JDK) on every machine in the cluster. The path to the Java executable must be the same on all of the machines in the cluster. If this requirement is already met, make a note of the path and proceed to installing SAS High-Performance Deployment for Hadoop.
If the requirement is not met, then install a JRE or JDK on the machine that is used as the grid host. You can use the `simsh` and `simcp` commands to copy the files to the other machines in the cluster.

**Note:** For information about the simultaneous commands, see “Simultaneous Utilities Commands” on page 111.

**Example Code 2.1  Sample simsh and simcp Commands**

```
/opt/TKGrid/bin/simsh mkdir /opt/java
/opt/TKGrid/bin/simcp /opt/java/jdk1.6.0_31 /opt/java
```


### Plan for Hadoop Directories

The following table lists the default directories where the SAS High-Performance Deployment for Hadoop stores content:

**Table 2.3  Default SAS High-Performance Deployment for Hadoop Directory Locations**

<table>
<thead>
<tr>
<th>Default Directory Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hadoop-name</td>
<td>The <code>hadoop-name</code> directory is the location on the file system where the NameNode stores the namespace and transactions logs persistently. This location is formatted by Hadoop during the configuration stage.</td>
</tr>
<tr>
<td>hadoop-data</td>
<td>The <code>hadoop-data</code> directory is the location on the file system where the DataNodes store data in blocks.</td>
</tr>
<tr>
<td>hadoop-local</td>
<td>The <code>hadoop-local</code> directory is the location on the file system where temporary MapReduce data is written.</td>
</tr>
<tr>
<td>hadoop-system</td>
<td>The <code>hadoop-system</code> directory is the location on the file system where the MapReduce framework writes system files.</td>
</tr>
</tbody>
</table>

**Note:** These Hadoop directories must reside on local storage. The exception is the `hadoop-data` directory, which can be on a storage area network (SAN). Network attached storage (NAS) devices are not supported.

You create the Hadoop installation directory on the NameNode machine. The installation script prompts you for this Hadoop installation directory and the names for each of the subdirectories (listed in Table 2.3) which it creates for you on every machine in the cluster.

Especially in the case of the data directory, it is important to designate a location that is large enough to contain all of your data. If you want to use more than one data device, see “(Optional) Deploy with Multiple Data Devices” on page 54.
Preparing to Deploy the SAS High-Performance Analytics Environment

If you are using Kerberos, see also “Preparing for Kerberos” on page 17.

User Accounts for the SAS High-Performance Analytics Environment

This topic describes the user account requirements for deploying and running the SAS High-Performance Analytics environment:

- Installation and configuration must be run with the same user account.
- The installer account must have passwordless secure shell (SSH) access between all the machines in the cluster.

**TIP** We recommend that you install SAS High-Performance Computing Management Console before setting up the user accounts that you will need for the rest of the SAS High-Performance Analytics infrastructure. The console enables you to easily manage user accounts across the machines of a cluster. For more information, see “User Account Considerations for the Management Console” on page 25.

The SAS High-Performance Analytics environment uses a shell script installer. You can use a SAS installer account to install this software if the user account meets the following requirements:

- The SAS installer account has Write access to the directory that you want to use and Write permission to the same directory path on every machine in the cluster.
- The SAS installer account is configured for passwordless SSH on all the machines in the cluster.

The root user ID can be used to install the SAS High-Performance Analytics environment, but it is not a requirement. When users start a process on the machines in the cluster with SAS software, the process runs under the user ID that starts the process. Any user accounts running analytic environment processes must also be configured with passwordless SSH.

Consider Umask Settings

The SAS High-Performance Analytics environment installation script (described in a later section) prompts you for a umask setting. Its default is no setting.

If you do not enter any umask setting, then jobs, servers, and so on, that use the analytics environment create files with the user’s pre-existing umask set on the operating system. If you set a value for umask, then that umask is used and overrides each user’s system umask setting.

Entering a value of 027 ensures that only users in the same operating system group can read these files.
Note: Remember that the account used to run the LASRMonitor process (by default, sas) must be able to read the table and server files in /opt/VADP/var and any other related subdirectories.

Note: Remember that the LASRMonitor process that is part of SAS Visual Analytics must be run with an account (by default, sas) that can read the server signature file. (This signature file is created when you start a SAS LASR Analytic Server and the file is specified in SAS metadata. For more information, see Establishing Connectivity to a SAS LASR Analytic Server in the SAS Intelligence Platform: Data Administration Guide.

You can also add umask settings to the resource settings file for the SAS Analytics environment. For more information, see “Resource Management for the Analytics Environment” on page 84.

For more information about using umask, refer to your Linux documentation.

Additional Prerequisite for Greenplum Deployments

For deployments that rely on Greenplum data appliances, the SAS High-Performance Analytics environment requires that you also deploy the appropriate SAS/ACCESS interface and SAS Embedded Process that SAS supplies with SAS In-Database products. For more information, see the SAS In-Database Products: Administrator’s Guide.

Recommended Database Names

SAS solutions, such as SAS Visual Analytics, that rely on a co-located data provider can make use of two database instances.

The first instance often already exists and is expected to have your operational or transactional data that you want to explore and analyze.

A second database instance is used to support the self-service data access features of SAS Visual Analytics. This database is commonly named “vapublic,” but you can specify a different name if you prefer. Keep these names handy, as the SAS Deployment Wizard prompts you for them when deploying your SAS solution.

Pre-installation Ports Checklist for SAS

While you are creating operating system user accounts and groups, you need to review the set of ports that SAS will use by default. If any of these ports is unavailable, select an alternate port, and record the new port on the ports pre-installation checklist that follows.

The following checklist indicates what ports are used for SAS by default and gives you a place to enter the port numbers that you will actually use.

We recommend that you document each SAS port you reserve in the following standard location on each machine: /etc/services. This practice will help avoid port conflicts on the affected machines.
Note: These checklists are superseded by more complete and up-to-date checklists that can be found at http://support.sas.com/installcenter/plans. This website also contains a corresponding deployment plan and an architectural diagram. If you are a SAS solutions customer, consult the pre-installation checklist provided by your SAS representative for a complete list of ports that you must designate.

Table 2.4  Pre-installation Checklist for SAS Ports

<table>
<thead>
<tr>
<th>SAS Component</th>
<th>Default Port</th>
<th>Data Direction</th>
<th>Actual Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>YARN ResourceManager Scheduler</td>
<td>8030</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN ResourceManager Resource Tracker</td>
<td>8031</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN ResourceManager</td>
<td>8032</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN ResourceManager Admin</td>
<td>8033</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN Node Manager Localizer</td>
<td>8040</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN Node Manager Web Application</td>
<td>8042</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN ResourceManager Web Application</td>
<td>8088</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>SAS High-Performance Computing Management Console server</td>
<td>10020</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>MapReduce Job History</td>
<td>10021</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>YARN Web Proxy</td>
<td>10022</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>MapReduce Job History Admin</td>
<td>10033</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>MapReduce Job History Web Application</td>
<td>19888</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Service on the NameNode</td>
<td>15452</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Service on the DataNode</td>
<td>15453</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop DataNode Address</td>
<td>50010</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop DataNode IPC Address</td>
<td>50020</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop JobTracker</td>
<td>50030</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop TaskTracker</td>
<td>50060</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Name Node web interface</td>
<td>50070</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>SAS Component</td>
<td>Default Port</td>
<td>Data Direction</td>
<td>Actual Port</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>--------------</td>
<td>----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Hadoop DataNode HTTP Address</td>
<td>50075</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Secondary NameNode</td>
<td>50090</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Name Node Backup Address</td>
<td>50100</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Name Node Backup HTTP Address</td>
<td>50105</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop Name Node HTTPS Address</td>
<td>50470</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>Hadoop DataNode HTTPS Address</td>
<td>50475</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>SAS High-Performance Deployment for Hadoop</td>
<td>54310</td>
<td>Inbound</td>
<td></td>
</tr>
<tr>
<td>SAS High-Performance Deployment for Hadoop</td>
<td>54311</td>
<td>Inbound</td>
<td></td>
</tr>
</tbody>
</table>
Deploying SAS High-Performance Computing Management Console

Infrastructure Deployment Process Overview

Benefits of the Management Console

Overview of Deploying the Management Console

Installing the Management Console

Install SAS High-Performance Computing Management Console Using RPM

Install the Management Console Using tar

Configure the Management Console

Create the Installer Account and Propagate the SSH Key

Create the First User Account and Propagate the SSH Key

Infrastructure Deployment Process Overview

Installing and configuring SAS High-Performance Computing Management Console is an optional fourth of eight steps required to install and configure the SAS High-Performance Analytics infrastructure.

1. Create a SAS Software Depot.
2. Check for documentation updates.
3. Prepare your analytics cluster.
4. (Optional) Deploy SAS High-Performance Computing Management Console.
5. (Optional) Deploy co-located Hadoop.
6. Deploy the SAS High-Performance Analytics environment.
7. (Optional) Deploy the SAS Embedded Process for Hadoop.
8. (Optional) Configure the analytics environment for a remote parallel connection.
Benefits of the Management Console

Passwordless SSH is required to start and stop SAS LASR Analytic Servers and to load tables. For some SAS solutions, such as SAS High-Performance Risk and SAS High-Performance Analytic Server, passwordless SSH is required to run jobs on the machines in the cluster.

Also, users of some SAS solutions must have an operating system (external) account on all the machines in the cluster and must have the key distributed across the cluster. For more information, see "Create the First User Account and Propagate the SSH Key" on page 41.

SAS High-Performance Computing Management Console enables you to perform these tasks from one location. When you create new user accounts using SAS High-Performance Computing Management Console, the console propagates the public key across all the machines in the cluster in a single operation. For more information, see the SAS High-Performance Computing Management Console: User’s Guide.

Overview of Deploying the Management Console

The SAS High-Performance Computing Management Console is deployed on the machine where the SAS High-Performance Analytics environment is deployed. In this document, that machine is blade 0.
Installing the Management Console

There are two ways to install SAS High-Performance Computing Management Console.

Install SAS High-Performance Computing Management Console Using RPM

To install SAS High-Performance Computing Management Console using RPM, follow these steps:

**Note:** For information about updating the console, see Appendix 1, “Updating the SAS High-Performance Analytics Infrastructure,” on page 99.

1. Make sure that you have reviewed all of the information contained in the section “Preparing to Install SAS High-Performance Computing Management Console” on page 25.

2. Log on to the target machine as root.

3. In your SAS Software Depot, locate the `standalone_installs/SAS_High-Performance_Computing_Management_Console/2_7/Linux_for_x64` directory.
4 Enter one of the following commands:
   - To install in the default location of /opt:
     `rpm -ivh sashpcmc*.rpm`
   - To install in a location of your choice:
     `rpm -ivh --prefix=directory sashpcmc*.rpm`
     where `directory` is an absolute path where you want to install the console.

5 Proceed to the topic “Configure the Management Console” on page 36.

### Install the Management Console Using tar

Some versions of Linux use different RPM libraries and require an alternative means to install SAS High-Performance Computing Management Console. Follow these steps to install the management console using tar:

1 Make sure that you have reviewed all of the information contained in the section “Preparing to Install SAS High-Performance Computing Management Console” on page 25.

2 Log on to the target machine as root.

3 In your SAS Software Depot, locate the `standalone_installs/SAS_High-Performance_Computing_Management_Console/2_7/Linux_for_x64` directory.

4 Copy `sashpcmc-2.7.tar.gz` to the location where you want to install the management console.

5 Change to the directory where you copied the tar file, and run the following command:
   `tar -xzvf sashpcmc-2.7.tar.gz`
   tar extracts the contents into a directory called `sashpcmc`.

6 Proceed to the topic “Configure the Management Console” on page 36.

### Configure the Management Console

After installing SAS High-Performance Computing Management Console, you must configure it. This is done with the setup script.

1 Log on to the SAS Visual Analytics server and middle tier machine (blade 0) as root.

2 Run the setup script by entering the following command:
   `management-console-installation-directory/opt/webmin/utilbin/setup`
   Answer the prompts that follow.
   Enter the username for initial login to SAS HPC MC below.
   This user will have rights to everything in the SAS HPC MC and
can either be an OS account or new console user. If an OS account exists for the user, then system authentication will be used. If an OS account does not exist, you will be prompted for a password.

3 Enter the user name for the initial login.

Creating using system authentication
Use SSL\HTTPS (yes|no)

4 If you want to use Secure Sockets Layer (SSL) when running the console, enter yes. Otherwise, enter no.

5 If you chose not to use SSL, then skip to Step 7 on page 37. Otherwise, the script prompts you to use a pre-existing certificate and key file or to create a new one.

Use existing combined certificate and key file or create a new one (file|create)?

6 Make one of two choices:

- Enter create for the script to generate the combined private key and SSL certificate file for you.
  The script displays output of the openssl command that it uses to create the private key pair for you.
- Enter file to supply the path to a valid private key pair.
  When prompted, enter the absolute path for the combined certificate and key file.

7 To start the SAS High-Performance Computing Management Console server, enter the following command from any directory:

  service sashpcmc start

8 Open a web browser and, in the address field, enter the fully qualified domain name for the blade 0 host followed by port 10020.

  For example: https://myserver.example.com:10020

  The Login page appears.

9 Log on to SAS High-Performance Computing Management Console using the credentials that you specified in Step 2.

  The Console Management page appears.
Create the Installer Account and Propagate the SSH Key

The user account needed to start and stop server instances and to load and unload tables to those servers must be configured with passwordless secure shell (SSH).

To reduce the number of operating system (external) accounts, it can be convenient to use the SAS Installer account for both of these purposes.

Implementing passwordless SSH requires that the public key be added to the authorized_keys file across all machines in the cluster. When you create user accounts using SAS High-Performance Computing Management Console, the console propagates the public key across all the machines in the cluster in a single operation.

To create an operating system account and propagate the public key, follow these steps:

1. Make sure that the SAS High-Performance Computing Management Console server is running. While logged on as the root user, enter the following command from any directory:
   ```
   service sashpcmc status
   ```
   (If you are logged on as a user other than the root user, the script returns the message sashpcmc is stopped.) For more information, see To start the SAS High-Performance Computing Management Console server on page 37.

2. Open a web browser and, in the address field, enter the fully qualified domain name for the blade 0 host followed by port 10020.
   For example: `http://myserver.example.com:10020`
   The Login page appears.
3 Log on to SAS High-Performance Computing Management Console. The Console Management page appears.

4 Click **HPC Management**. The HPC Management page appears.

5 Click **Users and Groups**. The Users and Groups page appears.
6 Click **Create a new user**.

The Create User page appears.

7 Enter information for the new user, using the security policies in place at your site.

Be sure to choose **Yes** for the following:
Propagate User
Generate and Propagate SSH Keys

When you are finished making your selections, click **Create**.

The New User Propagation page appears and lists the status of the create user command. Your task is successful if you see output similar to the following figure.

---

Create the First User Account and Propagate the SSH Key

Depending on their configuration, some SAS solution users must have an operating system (external) account on all the machines in the cluster. Furthermore, the public key might be distributed on each cluster machine in order for their secure shell (SSH) access to operate properly. SAS High-Performance Computing Management Console enables you to perform these two tasks from one location.

To create an operating system account and propagate the public key for SSH, follow these steps:

1. Make sure that the SAS High-Performance Computing Management Console server is running. Enter the following command from any directory:

   ```
   service sashpcmc status
   ```

   For more information, see **To start the SAS High-Performance Computing Management Console server on page 37**.

2. Open a web browser and, in the address field, enter the fully qualified domain name for the blade 0 host followed by port 10020.

   For example: `http://myserver.example.com:10020`

   The Login page appears.
3 Log on to SAS High-Performance Computing Management Console.
The Console Management page appears.

4 Click **HPC Management**.
The Console Management page appears.

5 Click **Users and Groups**.
The Users and Groups page appears.
Click **Create a new user**.

The Create User page appears.

7 Enter information for the new user, using the security policies in place at your site.

Be sure to choose **Yes** for the following:
- Propagate User
- Generate and Propagate SSH Keys

When you are finished making your selections, click **Create**.

The New User Propagation page appears and lists the status of the create user command. Your task is successful if you see output similar to the following figure.
Deploying Co-Located Hadoop

Infrastructure Deployment Process Overview

Deploying a co-located Hadoop is an optional fifth of eight steps required to install and configure the SAS High-Performance Analytics infrastructure.

1. Create a SAS Software Depot.
2. Check for documentation updates.
3. Prepare your analytics cluster.
4. (Optional) Deploy SAS High-Performance Computing Management Console.
5. **(Optional) Deploy co-located Hadoop.**
6. Deploy the SAS High-Performance Analytics environment.
7. (Optional) Deploy the SAS Embedded Process for Hadoop.
8. (Optional) Configure the analytics environment for a remote parallel connection.
Overview of Deploying Hadoop

The SAS High-Performance Analytics environment relies on a Hadoop Distributed File System. You have the option of using a Hadoop supplied by SAS, or using another supported Hadoop:

- “Deploying SAS High-Performance Deployment for Hadoop” on page 47.
- “Configuring Existing Hadoop Clusters” on page 61.

Deploying Hadoop requires installing and configuring components on the NameNode machine and DataNodes on the remaining machines in the cluster. In this document, the NameNode is deployed on blade 0.

Figure 4.1 Analytics Cluster Co-located on the Hadoop Cluster

For more information about SAS and Hadoop, see:

- SAS 9.4 Support for Hadoop
- SAS and Hadoop Technology: Deployment Scenarios
- SAS and Hadoop Technology: Overview
Deploying SAS High-Performance Deployment for Hadoop

What Is SAS High-Performance Deployment for Hadoop?

Some solutions, such as SAS Visual Analytics, rely on a SAS data store that is co-located with the SAS High-Performance Analytic environment on the analytic cluster. One option for this co-located data store is the SAS High-Performance Deployment for Hadoop. This is an Apache Hadoop distribution that is easily configured for use with the SAS High-Performance Analytics environment. It adds services to Apache Hadoop to write SASHDAT file blocks evenly across the HDFS filesystem. This even distribution provides a balanced workload across the machines in the cluster and enables SAS analytic processes to read SASHDAT tables at very impressive rates.

Alternatively, these SAS high-performance analytic solutions can use a pre-existing, supported Hadoop deployment.

Note: SAS provides support for the installation and integration of Apache Hadoop with SAS software. SAS does not provide support for other aspects of the administration and operation of Apache Hadoop. For production environments, customers should seek out a well-supported third-party distribution of Hadoop. This ensures that they can turn to a dedicated Hadoop vendor for assistance with their production Hadoop needs. For the complete statement for licensing and support of SAS High-Performance Deployment for Hadoop, go to http://support.sas.com/resources/thirdpartysupport/ApacheHadoopSupport.html.

Overview of Deploying SAS High-Performance Deployment for Hadoop

The following steps are required to deploy the SAS High-Performance Deployment for Hadoop:

Note: If you want to upgrade a pre-existing SAS High-Performance Deployment for Hadoop system, then see “Updating SAS High-Performance Deployment for Hadoop” on page 100.

1. Prepare for Hadoop on page 26
2. Install Hadoop on page 48
3. Perform post-installation steps on page 52
Install SAS High-Performance Deployment for Hadoop

The software that is needed for SAS High-Performance Deployment for Hadoop is available from within the SAS Software Depot that was created by the site depot administrator:

depot-installation-location/standalone_installs/
SAS_High-Performance_Deployment_for_Hadoop/3_0/Linux_for_x64/sashadoop.tar.gz

Note: The SAS Embedded Process does not support the SAS High-Performance Deployment for Hadoop.

To install the SAS High-Performance Deployment for Hadoop, follow these steps:

1. Make sure that you have reviewed all of the information contained in the section “Preparing to Deploy Hadoop” on page 26.

2. Log on to the Hadoop NameNode machine (blade 0) as root.
   For more information, see “Install Hadoop Using root” on page 26.

3. Decide where to install Hadoop, and create that directory if it does not exist.
   mkdir hadoop

4. Record the name of this directory, as you will need it later in the install process.

5. Copy the sashadoop.tar.gz file to a temporary location and extract it:
   cp sashadoop.tar.gz /tmp
   cd /tmp
   tar xzf sashadoop.tar.gz
   A directory that is named sashadoop is created.

6. Change directory to the sashadoop directory and run the hadoopInstall command:
   cd sashadoop
   ./hadoopInstall

7. Respond to the prompts from the configuration program:
Table 4.1  SAS High-Performance Deployment for Hadoop Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS High-Performance Deployment of Hadoop - Configuration Utility.</td>
<td>Specify 1 and press Enter to perform a new installation.</td>
</tr>
<tr>
<td>Be sure that you have consulted the &quot;SAS High-Performance Analytics</td>
<td>If you want to upgrade Hadoop (options 2 or 3), see &quot;Overview of Updating SAS High-Performance</td>
</tr>
<tr>
<td>Infrastructure Installation and Configuration Guide&quot;.</td>
<td>Deployment for Hadoop&quot; on page 100.</td>
</tr>
<tr>
<td>Using stdin for options.</td>
<td>Choose the type of installation to perform:</td>
</tr>
<tr>
<td>1) New installation of SAS Apache Hadoop 2.4.0 with new HDFS.</td>
<td>Enter choice (1-4). Default is 4: (1/2/3/4)?</td>
</tr>
<tr>
<td>2) Add the latest LASR support to an existing SAS Apache Hadoop. Leave</td>
<td>Specify 1 and press Enter to perform a new installation.</td>
</tr>
<tr>
<td>existing HDFS unmodified.</td>
<td>If you want to upgrade Hadoop (options 2 or 3), see &quot;Overview of Updating SAS High-Performance</td>
</tr>
<tr>
<td>3) New installation of SAS Apache Hadoop 2.4.0 with upgrade of your</td>
<td>Deployment for Hadoop&quot; on page 100.</td>
</tr>
<tr>
<td>existing HDFS directory structure.</td>
<td></td>
</tr>
<tr>
<td>4) Quit</td>
<td></td>
</tr>
<tr>
<td>[This utility is not used with 3rd-party Hadoop distributions.]</td>
<td></td>
</tr>
<tr>
<td>Enter choice (1-4). Default is 4: (1/2/3/4)?</td>
<td></td>
</tr>
<tr>
<td>Enter path to install Hadoop. The directory 'hadoop-2.4.0' will be</td>
<td>Specify the directory that you created in Step 3 on page 48 and press Enter.</td>
</tr>
<tr>
<td>created in the path specified.</td>
<td></td>
</tr>
<tr>
<td>Do you wish to use Yarn and MR Jobhistory Server? (y/N)</td>
<td>Enter either y or n and press Enter. If you are using YARN, be sure to review &quot;Preparing for YARN &quot; on</td>
</tr>
<tr>
<td></td>
<td>page 27 before proceeding.</td>
</tr>
<tr>
<td>Enter replication factor. Default 2</td>
<td>To accept the default, press Enter. Or specify a preferred number of replications for blocks (0 - 10)</td>
</tr>
<tr>
<td></td>
<td>and press Enter. This prompt corresponds to the dfs.replication property for HDFS.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>Enter port number for fs.defaultFS. Default 54310</td>
<td>To accept the default port numbers, press Enter for each prompt. Or specify a different port and press Enter. These ports are listed in “Pre-installation Ports Checklist for SAS” on page 30.</td>
</tr>
<tr>
<td>Enter port number for dfs.namenode.https-address. Default 50470</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.datanode.https.address. Default 50475</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.datanode.address. Default 50010</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.datanode.ipc.address. Default 50020</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.namenode.http-address. Default 50070</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.datanode.http.address. Default 50075</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.secondary.http.address. Default 50090</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.namenode.backup.address. Default 50100</td>
<td></td>
</tr>
<tr>
<td>Enter port number for dfs.namenode.backup.http-address. Default 50105</td>
<td></td>
</tr>
<tr>
<td>Enter port number for com.sas.lasr.hadoop.service.namenode.port. Default 15452</td>
<td></td>
</tr>
<tr>
<td>Enter port number for com.sas.lasr.hadoop.service.datanode.port. Default 15453</td>
<td></td>
</tr>
<tr>
<td>Enter port number for mapreduce.jobhistory.admin.address. Default 10033</td>
<td>[The following port prompts are displayed when you choose to deploy YARN and MR Jobhistory Server:]</td>
</tr>
<tr>
<td>Enter port number for mapreduce.jobhistory.webapp.address. Default 19888</td>
<td></td>
</tr>
<tr>
<td>Enter port number for mapreduce.jobhistory.address. Default 10021</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.resourcemanager.scheduler.address. Default 8030</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.resourcemanager.resource-tracker.address. Default 8031</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.resourcemanager.address. Default 8032</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.resourcemanager.admin.address. Default 8033</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.resourcemanager.webapp.address. Default 8088</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.nodemanager.localizer.address. Default 8040</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.nodemanager.webapp.address. Default 8042</td>
<td></td>
</tr>
<tr>
<td>Enter port number for yarn.web-proxy.address. Default 10022</td>
<td></td>
</tr>
</tbody>
</table>

[The following port prompts are displayed when you choose to deploy YARN and MR Jobhistory Server:]
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter maximum memory allocation per Yarn container. Default 11963</td>
<td>This is the maximum amount of memory (in MB) that YARN can allocate on a particular machine in the cluster. To accept the default, press Enter. Or specify a different value and press Enter.</td>
</tr>
<tr>
<td>Enter user that will be running the HDFS server process.</td>
<td>Specify the user name (for example, hdfs) and press Enter. For more information, see “User Accounts for Hadoop” on page 26.</td>
</tr>
<tr>
<td>Enter user that will be running Yarn services</td>
<td>Specify the user name (for example, yarn) and press Enter. For more information, see “Preparing for YARN” on page 27.</td>
</tr>
<tr>
<td>Enter user that will be running the Map Reduce Job History Server.</td>
<td>Specify the user name (for example, mapred) and press Enter. For more information, see “Preparing for YARN” on page 27.</td>
</tr>
<tr>
<td>Enter common primary group for users running Hadoop services.</td>
<td>Apache recommends that the hdfs, mapred, and yarn user accounts share the same primary Linux group (for example, hadoop). Enter a group name and press Enter. For more information, see “Preparing for YARN” on page 27.</td>
</tr>
<tr>
<td>Enter path for JAVA_HOME directory. (Default: /usr/lib/jvm/jre)</td>
<td>To accept the default, press Enter. Or specify a different path to the JRE or JDK and press Enter. Note: The configuration program does not verify that a JRE is installed at /usr/lib/jvm/jre, which is the default path for some Linux vendors.</td>
</tr>
<tr>
<td>Enter path for Hadoop data directory. This should be on a large drive. Default is '/hadoop/hadoop-data'. Enter path for Hadoop name directory. Default is '/hadoop/hadoop-name'.</td>
<td>To accept the default, press Enter. Or specify different paths and press Enter. Note: The data directory cannot be the root directory of a partition or mount. Note: If you have more than one data device, enter one of the data directories now, and after the installation, refer to “(Optional) Deploy with Multiple Data Devices” on page 54.</td>
</tr>
<tr>
<td>Enter full path to machine list. The NameNode 'host' should be listed first.</td>
<td>Enter /etc/gridhosts and press Enter.</td>
</tr>
</tbody>
</table>

8 The installation program installs SAS High-Performance Deployment for Hadoop on the local host, configures several files, and then provides a prompt:

```
The installer can now copy '/hadoop/hadoop-2.4.0' to all the slave machines using scp, skipping the first entry. Perform copy? (Y/n)
```

Enter Y and press Enter to install SAS High-Performance Deployment for Hadoop on the other machines in the cluster.

The installation program installs Hadoop. When you see output similar to the following, the installation is finished:
Installation complete. (HADOOP_HOME=/installation-directory/hadoop/hadoop-2.4.0)

-->Follow the remaining instructions in your installation guide.

9 Proceed to "Overview of Post-Installation Steps for Hadoop".

Post-Installation Steps for Hadoop

Overview of Post-Installation Steps for Hadoop

You must perform these manual steps after installing SAS High-Performance Deployment for Hadoop:

1 Use the appropriate user ID when invoking these processes:
   - Run HDFS commands as user ID hdfs.
   - Run as YARN as user ID yarn.
   - Run the Map Reduce Jobhistory Server as user ID mapred.

2 Define the environment variable, HADOOP_HOME:
   
   export HADOOP_HOME=/hadoop-installation-directory/hadoop-2.4.0

3 Format the NameNode.

4 If you are using more than one data device, update hdfs-site.xml and push it to each machine in the cluster.

5 If you are implementing Kerberos, see “Post-Installation Configuration Changes to Hadoop for Kerberos” on page 54.

6 Start Hadoop.
   - With Kerberos:
     See “Start HDFS (with Kerberos)” on page 60
   - Without Kerberos:
     See “Start HDFS (without Kerberos)” on page 60

7 Check the HDFS filesystem and create HDFS directories.

8 Validate your Hadoop deployment.

9 Start YARN.

10 Start Map Reduce.

11 If your deployment includes SAS/ACCESS Interface to Hadoop, install the SAS Embedded Process on your Hadoop machine cluster. For more information, see SAS In-Database Products: Administrator’s Guide.
**Format the Hadoop NameNode**

To format the SAS High-Performance Deployment for Hadoop NameNode, follow these steps:

1. Change to the **hdfs** user account:
   
   ```
   su - hdfs
   ```

2. Export the **HADOOP_HOME** environment variable.
   For example:
   
   ```
   export "HADOOP_HOME=/hadoop/hadoop-2.4.0"
   ```

3. Format the NameNode:
   
   ```
   $HADOOP_HOME/bin/hdfs namenode -format
   ```

4. At the **Re-format filesystem in /hadoop-install-dir/hadoop-name** ? (Y or N) prompt, enter **Y**. A line similar to the following highlighted output indicates that the format is successful:

```
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.invalidUser=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.credentialStore=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.namenode=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.dataNode=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.jobTracker=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.taskTracker=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.jobTracker=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.taskTracker=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
14/06/12 17:17:04 INFO namenode.NameNode: arc.kerberos.server.jobTracker=nn/node1.domain.net@DOMAIN.NET (auth:KERBEROS)
```
Note: Without Kerberos, the log record for fsOwner is similar to the following:

14/06/12 17:17:03 INFO namenode.FSNamesystem: fsOwner=hdfs (auth:SIMPLe)

5 Return to "Overview of Post-Installation Steps for Hadoop" on page 52 for instructions on creating well-known HDFS directories.

(Optional) Deploy with Multiple Data Devices

If you plan to use more than one data device with the SAS High-Performance Deployment for Hadoop, then you must manually declare each device’s Hadoop data directory in hdfs-site.xml and push it out to all of your DataNodes.

To deploy SAS High-Performance Deployment for Hadoop with more than one data device, follow these steps:

1 Log on to the Hadoop NameNode using the account with which you plan to run Hadoop.

2 In a text editor, open hadoop-installation-directory/etc/hadoop/hdfs-site.xml.

3 Locate the dfs.data.dir property, specify the location of your additional data devices’ data directories, and save the file.
   Separate multiple data directories with a comma.
   For example:
   <property>
     <name>dfs.data.dir</name>
     <value>/hadoop/hadoop-data,/data/dn</value>
   </property>

4 Copy hdfs-site.xml to all of your Hadoop DataNodes using the simcp command.
   For information about simcp, see Appendix 2, “SAS High-Performance Analytics Infrastructure Command Reference,” on page 111.

5 If you are using Kerberos, proceed to “Post-Installation Configuration Changes to Hadoop for Kerberos” on page 54.
   Otherwise, proceed to “Start HDFS (without Kerberos)” on page 60.

Post-Installation Configuration Changes to Hadoop for Kerberos

There are additional HDFS options not covered by the SAS Hadoop installer that need to be specified in order for Secure Mode Hadoop to work properly. Those additional options are defined in the various Hadoop configuration files. Your configuration files should match the ones below. You could copy and paste the files below and make environment-specific changes for the following items:

- hostnames
- JAVA_HOME
- HADOOP_HOME
- DOMAIN.NET is used as the example Kerberos realm
Note: Do not replace _HOST_, as shown in the example files, with Kerberos principal names.

Be aware that you need to check and correct line breaks. Additions and changes relative to Secure Mode Hadoop are highlighted.

**hadoop-env.sh:**

```bash
export JAVA_HOME=/usr/java/latest
export HADOOP_HOME=/hadoop/hadoop-2.4.0
export HADOOP_CONF_DIR=$HADOOP_HOME/etc/hadoop
export HADOOP_LOG_DIR=$HADOOP_HOME/logs/hdfs
for f in $HADOOP_HOME/contrib/capacity-scheduler/*.jar; do
  if [ "$HADOOP_CLASSPATH" ]; then
    export HADOOP_CLASSPATH=$HADOOP_CLASSPATH:$f
  else
    export HADOOP_CLASSPATH=$f
  fi
done

for f in $HADOOP_HOME/share/hadoop/sas/*.jar; do
  if [ "$HADOOP_CLASSPATH" ]; then
    export HADOOP_CLASSPATH=$HADOOP_CLASSPATH:$f
  else
    export HADOOP_CLASSPATH=$f
  fi
done

export HADOOP_COMMON_LIB_NATIVE_DIR=${HADOOP_PREFIX}/lib/native
export HADOOP_OPTS="$HADOOP_OPTS -Djava.net.preferIPv4Stack=true -Djava.library.path=$HADOOP_PREFIX/lib"
export HADOOP_NAMENODE_OPTS="-Dhadoop.security.logger=${HADOOP_SECURITY_LOGGER:-INFO,RFAS} -Dhdfs.audit.logger=${HDFS_AUDIT_LOGGER:-INFO,NullAppender} $HADOOP_NAMENODE_OPTS"
export HADOOP_DATANODE_OPTS="-Dhadoop.security.logger=ERROR,RFAS $HADOOP_DATANODE_OPTS"
export HADOOP_SECONDARYNAMENODE_OPTS="-Dhadoop.security.logger=${HADOOP_SECURITY_LOGGER:-INFO,RFAS} -Dhdfs.audit.logger=${HDFS_AUDIT_LOGGER:-INFO,NullAppender} $HADOOP_SECONDARYNAMENODE_OPTS"
export Hadoop_CLIENT_OPTS="-Xmx512m $HADOOP_CLIENT_OPTS"
export HADOOP_SECURE_DN_USER=hdfs
export JSVC_HOME=/hadoop/hadoop-2.4.0/sbin
export HADOOP_SECURE_DN_LOG_DIR=${HADOOP_LOG_DIR}/${HADOOP_HDFS_USER}
export HADOOP_PID_DIR=/hadoop/hadoop-2.4.0/tmp
export HADOOP_SECURE_DN_PID_DIR=${HADOOP_PID_DIR}
export HADOOP_IDENT_STRING=$USER
```

**core-site.xml:**

```xml
<?xml version="1.0"?>
<configuration>
  <property>
    <name>fs.defaultFS</name>
    <value>hdfs://node1.domain.net:54310</value>
  </property>
</configuration>
```
hdfs-site.xml:

```xml
<?xml version="1.0"?>
<configuration>
  <property>
    <name>io.file.buffer.size</name>
    <value>102400</value>
  </property>
  <property>
    <name>hadoop.tmp.dir</name>
    <value>/hadoop/hadoop-2.4.0/tmp</value>
  </property>
  <property>
    <name>hadoop.security.authentication</name>
    <value>kerberos</value>
  </property>
  <property>
    <name>hadoop.security.authorization</name>
    <value>true</value>
  </property>
  <property>
    <name>hadoop.rpc.protection</name>
    <value>privacy</value>
  </property>
  <property>
    <name>hadoop.ssl.require.client.cert</name>
    <value>false</value>
  </property>
  <property>
    <name>hadoop.ssl.hostname.verifier</name>
    <value>DEFAULT</value>
  </property>
  <property>
    <name>hadoop.ssl.keystores.factory.class</name>
    <value>org.apache.hadoop.security.ssl.FileBasedKeyStoresFactory</value>
  </property>
  <property>
    <name>hadoop.ssl.server.conf</name>
    <value>ssl-server.xml</value>
  </property>
  <property>
    <name>hadoop.ssl.client.conf</name>
    <value>ssl-client.xml</value>
  </property>
  <property>
    <name>hadoop.security.auth_to_local</name>
    <value>
      RULE: [2: $1; $2] ([^dn;.*$]s/.*$/hdfs/
      RULE: [2: $1; $2] ([^sn;.*$]s/.*$/hdfs/
      RULE: [2: $1; $2] ([^nn;.*$]s/.*$/hdfs/
      RULE: [1: $1a$0] (.@DOMAIN.NET)s/./
      DEFAULT
    </value>
  </property>
</configuration>
```
<!-- Put site-specific property overrides in this file. -->
<configuration>

<property>
  <name>dfs.replication</name>
  <value>2</value>
  <description>Default block replication. The actual number of replications can be specified when the file is created. The default is used if replication is not specified in create time.</description>
</property>

<property>
  <name>dfs.namenode.name.dir</name>
  <value>/hadoop/hadoop-name</value>
</property>

<property>
  <name>dfs.datanode.data.dir</name>
  <value>/hadoop/hadoop-data1,/hadoop/hadoop-data2,/hadoop/hadoop-data3,/hadoop/hadoop-data4</value>
</property>

<property>
  <name>dfs.permissions.enabled</name>
  <value>true</value>
</property>

<property>
  <name>dfs.namenode.plugins</name>
  <value>com.sas.lasr.hadoop.NameNodeService</value>
</property>

<property>
  <name>dfs.datanode.plugins</name>
  <value>com.sas.lasr.hadoop.DataNodeService</value>
</property>

<property>
  <name>com.sas.lasr.hadoop.fileinfo</name>
  <value>ls -l {0}</value>
  <description>The command used to get the user, group, and permission information for a file.</description>
</property>

<property>
  <name>com.sas.lasr.service.allow.put</name>
  <value>true</value>
  <description>Flag indicating whether the PUT command is enabled when running as a service. The default is false.</description>
</property>

<property>
  <name>dfs.namenode.https-address</name>
  <value>0.0.0.0:50470</value>
</property>

<property>
  <name>dfs.datanode.https.address</name>
  <value>0.0.0.0:50475</value>
</property>

<property>
  <name>dfs.datanode.ipc.address</name>
  <value>0.0.0.0:50020</value>
</property>

</configuration>
<property>
  <name>dfs.namenode.http-address</name>
  <value>0.0.0.0:50070</value>
</property>
<property>
  <name>dfs.secondary.http.address</name>
  <value>0.0.0.0:50090</value>
</property>
<property>
  <name>dfs.namenode.backup.address</name>
  <value>0.0.0.0:50100</value>
</property>
<property>
  <name>dfs.namenode.backup.http-address</name>
  <value>0.0.0.0:50105</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.namenode.port</name>
  <value>15452</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.datanode.port</name>
  <value>15453</value>
</property>
<property>
  <name>dfs.namenode.fs-limits.min-block-size</name>
  <value>0</value>
</property>
<property>
  <name>dfs.block.access.token.enable</name>
  <value>true</value>
</property>
<property>
  <name>dfs.http.policy</name>
  <value>HTTPS_ONLY</value>
</property>
<property>
  <name>dfs.namenode.keytab.file</name>
  <value>/hadoop/hadoop-2.4.0/etc/hadoop/hdfs_nnservice.keytab</value>
</property>
<property>
  <name>dfs.namenode.kerberos.principal</name>
  <value>nn/_HOST@DOMAIN.NET</value>
</property>
<property>
  <name>dfs.namenode.kerberos.https.principal</name>
  <value>host/_HOST@DOMAIN.NET</value>
</property>
<property>
  <name>dfs.secondary.namenode.https-port</name>
  <value>50471</value>
</property>
<property>
  <name>dfs.secondary.namenode.keytab.file</name>
  <value>/hadoop/hadoop-2.4.0/etc/hadoop/hdfs_nnservice.keytab</value>
</property>
Proceed to “Start HDFS (with Kerberos)” on page 60.
Start HDFS (with Kerberos)
To start HDFS using Kerberos, follow these steps:

1. Connect to all machines using SSH as the hdfs user.
2. Log on to the NameNode machine as the hdfs user and start the NameNode. For example:
   ```
   export HADOOP_HOME=/hadoop/hadoop-2.4.0
   $HADOOP_HOME/sbin/hadoop-daemon.sh start namenode
   ```
   This command starts the NameNode and the Secondary NameNode.
3. To start the DataNodes, log on to the first DataNode as the root user.
4. Run the following commands on each DataNode in the cluster:
   ```
   export HADOOP_HOME=/hadoop/hadoop-2.4.0
   $HADOOP_HOME/sbin/hadoop-daemon.sh start datanode
   ```
   You start the process with the root user, but it switches to the user ID specified in the HADOOP_SECURE_DN_USER variable from the hadoop-env.sh file.
   All secure DataNodes should be running.
5. Proceed to “Check the HDFS Filesystem and Create HDFS Directories”.

Start HDFS (without Kerberos)
Log on to the NameNode machine as the hdfs user and start HDFS. For example:
```
export HADOOP_HOME=/hadoop/hadoop-2.4.0
$HADOOP_HOME/sbin/start-dfs.sh
``` This command starts the NameNode, Secondary NameNode, and the DataNodes in the cluster.
Proceed to “Check the HDFS Filesystem and Create HDFS Directories”.

Check the HDFS Filesystem and Create HDFS Directories
To perform a filesystem check and create the initial HDFS directories, follow these steps:

1. Log on to the NameNode as the hdfs user.
   **Note:** If you are using Kerberos, then use kinit to get a ticket. For example: kinit hdfs@DOMAIN.NET.
2. Run the following commands to check the filesystem and display the number of DataNodes:
   ```
   export HADOOP_HOME=/hadoop/hadoop-2.4.0
   $HADOOP_HOME/bin/hdfs fsck /
   ```
3. Run the following command to create the directories in HDFS:
   ```
   $HADOOP_HOME/sbin/initial-sas-hdfs-setup.sh
   ```
4. Run the following command to verify the directories have been created:
   ```
   $HADOOP_HOME/bin/hadoop fs -ls /
   ```
You should output similar to the following:

- drwxrwxrwx - hdfs supergroup 0 2014-07-24 13:29 /hps
- drwxrwxrwx - hdfs supergroup 0 2014-07-23 13:59 /test
- drwxrwxrwt - hdfs supergroup 0 2014-07-24 13:29 /tmp
- drwxr-xr-x - hdfs supergroup 0 2014-07-24 13:29 /user
- drwxrwxrwt - hdfs supergroup 0 2014-07-24 13:29 /vapublic

5 Proceed to “Validate Your Hadoop Deployment”.

**Validate Your Hadoop Deployment**

You can confirm that Hadoop is running successfully by opening a browser to http://NameNode:50070/dfshealth.jsp. Review the information in the cluster summary section of the page. Confirm that the number of live nodes equals the number of DataNodes and that the number of dead nodes is zero.

Note: It can take a few seconds for each node to start. If you do not see every node, then refresh the connection in the web interface.

**Start YARN**

Validate your YARN deployment by successfully starting YARN.

To start YARN, follow these steps:

1. Log on to your Hadoop NameNode machine using the YARN user account (for example, sasyarn).
2. Run the following command to start YARN services:

   `$HADOOP_HOME/sbin/start-sas-yarn-cluster.sh`

**Start Map Reduce**

Validate your Map Reduce deployment by successfully starting Map Reduce.

To start Map Reduce, follow these steps:

1. Log on to your Hadoop NameNode machine using the Map Reduce user account (for example, mapred).
2. Run the following command to start the Map Reduce Jobhistory Server:

   `$HADOOP_HOME/sbin/start-sas-mr-jobhistory.sh`

---

**Configuring Existing Hadoop Clusters**

**Overview of Configuring Existing Hadoop Clusters**

If your site uses a Hadoop implementation that is supported, then you can configure your Hadoop cluster for use with the SAS High-Performance Analytics environment.

The following steps are needed to configure your existing Hadoop cluster:
1 Make sure that your Hadoop deployment meets the analytic environment prerequisites. For more information, see “Prerequisites for Existing Hadoop Clusters” on page 62.

2 Follow steps specific to your implementation of Hadoop:
   - “Configuring the Existing Cloudera Hadoop Cluster” on page 62
   - “Configuring the Existing Hortonworks Data Platform Hadoop Cluster” on page 67
   - “Configuring the Existing IBM BigInsights Hadoop Cluster” on page 69
   - “Configure Your Existing MapR Hadoop Cluster” on page 70
   - “Configuring the Existing Pivotal HD Hadoop Cluster” on page 71

Prerequisites for Existing Hadoop Clusters

The following is required for existing Hadoop clusters that will be configured for use with the SAS High-Performance Analytics environment:

- Each machine in the cluster must be able to resolve the host name of all the other machines.
- The NameNode and secondary NameNode are not defined as the same host.
- The NameNode host does not also have a DataNode configured on it.
- For Kerberos, in the SAS High-Performance Analytics environment, /etc/hosts must contain the machine names in the cluster in this order: short name, fully qualified domain name.
- Time must be synchronized across all machines in the cluster.
- (Cloudera 5 only) Make sure that all machines configured for the SAS High-Performance Analytics environment are in the same role group.

Configuring the Existing Cloudera Hadoop Cluster

Configure the Existing Cloudera Hadoop Cluster, Version 5

Use the Cloudera Manager to configure your existing Cloudera 5 Hadoop (CDH) deployment to interoperate with the SAS High-Performance Analytics environment.

1 Untar the SAS High-Performance Deployment for Hadoop tarball, and propagate four files (identified in the following steps) on every machine in your CDH cluster:

   a Navigate to the SAS High-Performance Deployment for Hadoop tarball in your SAS Software depot:


```
  cd depot-installation-location/standalone_installs/
  SAS_High-Performance_Deployment_for_Hadoop/3_0/Linux_for_x64/
```

   b Copy sashadoop.tar.gz to a temporary location where you have Write access.
e Untar sashadoop.tar.gz:

tar xzf sashadoop.tar.gz

d If not already done, set the following environment variables before running the Hadoop commands.

```bash
export JAVA_HOME=/path-to-java
export HADOOP_HOME=/opt/cloudera/parcels/CDH-5.0.0-0.cdh5b1.p0.57/lib/hadoop
```

e Locate and propagate these three JAR files to every machine in the CDH cluster into the CDH library path:

- sasl.jar
- sasl.hadoop.jar
- sasl.grid.provider.yarn.jar

**TIP** If you have already installed the SAS High-Performance Computing Management Console or the SAS High-Performance Analytics environment, you can issue a single `simcp` command to propagate JAR files across all machines in the cluster. For example:

```bash
/opt/TKGrid/bin/simcp sasl.jar
/opt/TKGrid/bin/simcp sasl.hadoop.jar
/opt/TKGrid/bin/simcp sasl.grid.provider.yarn.jar
```

For more information, see Appendix 2, “SAS High-Performance Analytics Infrastructure Command Reference,” on page 111.

f Locate saslslsf and propagate this file to every machine in the CDH `bin` directory. For example:

```bash
/opt/TKGrid/bin/simcp saslslsf
```

2 Log on to the Cloudera Manager as an administrator.

3 In `dfs.namenode.plugins`, add the following to the plug-in configuration for the NameNode:

```bash
com.sas.lasr.hadoop.NameNodeService
```

4 In `dfs.datanode.plugins`, add the following to the plug-in configuration for DataNodes:

```bash
com.sas.lasr.hadoop.DataNodeService
```

5 Add the following lines to the advanced configuration for service-wide. These lines are placed in the HDFS Service Advanced Configuration Snippet (Safety Valve) for `hdfs-site.xml`:

```xml
<property>
  <name>com.sas.lasr.service.allow.put</name>
  <value>true</value>
</property>
```

6 Add the following property to the HDFS Client Advanced Configuration Snippet (Safety Valve) for hdfs-site.xml under Advanced within the Gateway Default Group. Make sure that you change path-to-data-dir to the data directory location for your site (for example, file:///dfs/dn):

```xml
<property>
  <name>com.sas.lasr.service.allow.put</name>
  <value>true</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.namenode.port</name>
  <value>15452</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.datanode.port</name>
  <value>15453</value>
</property>
<property>
  <name> dfs.namenode.fs-limits.min-block-size</name>
  <value>0</value>
</property>
<property>
  <name>dfs.datanode.data.dir</name>
  <value>file:///path-to-data-dir</value>
</property>
```

**Note:** When Cloudera Manager prioritizes the HDFS client configuration, the client safety valve is used. When Cloudera Manager prioritizes anything else (such as YARN), the service safety valve is used. Therefore, updating both safety values is the best practice. For more information, see Cloudera documentation.

7 Add the location of JAVA_HOME to the HDFS Client Environment Advanced Configuration Snippet for hadoop-env.sh (Safety Valve), located under Advanced in the Gateway Default Group. For example:

```bash
JAVA_HOME=/usr/lib/java/jdk1.7.0_07
```

8 Save your changes and deploy the client configuration to each host in the cluster.

9 Restart the HDFS service and any dependencies in Cloudera Manager.
10 Create and mode the /test directory in HDFS for testing the cluster with SAS test jobs. You might need to set HADOOP_HOME first, and you must run the following commands as the user running HDFS (typically, hdfs).

```bash
$HADOOP_HOME/bin/hadoop fs -mkdir /test
```

```bash
$HADOOP_HOME/bin/hadoop fs -chmod 777 /test
```

### Configure the Existing Cloudera Hadoop Cluster, Version 4

Use the Cloudera Manager to configure your existing Cloudera 4 Hadoop (CDH) deployment to interoperate with the SAS High-Performance Analytics environment.

**TIP** In Cloudera 4.2 and earlier, you must install the enterprise license, even if you are below the stated limit of 50 nodes in the Hadoop cluster for requiring a license.

1 Untar the SAS High-Performance Deployment for Hadoop tarball, and propagate four files (identified in the following steps) on every machine in your CDH cluster:

   a. Navigate to the SAS High-Performance Deployment for Hadoop tarball in your SAS Software depot:

   ```bash
cd depot-installation-location/standalone_installs/
SAS_High-Performance_Deployment_for_Hadoop/3_0/Linux_for_x64/
```

   b. Copy sashadoop.tar.gz to a temporary location where you have Write access.

   c. Untar sashadoop.tar.gz:

   ```bash
tar xzf sashadoop.tar.gz
```

   d. Locate and propagate these three JAR files to every machine in the CDH cluster into the CDH library path:

   - `sas.lasr.jar`
   - `sas.lasr.hadoop.jar`
   - `sas.grid.provider.yarn.jar`

   **TIP** If you have already installed the SAS High-Performance Computing Management Console or the SAS High-Performance Analytics environment, you can issue a single `simcp` command to propagate JAR files across all machines in the cluster. For example:

   ```bash
   /opt/TKGrid/bin/simcp sas.lasr.jar
   /opt/cloudera/parcels/CDH-4.4.0-1.cdh4.4.0.p0.39/lib/hadoop/lib/
   /opt/TKGrid/bin/simcp sas.lasr.hadoop.jar
   /opt/cloudera/parcels/CDH-4.4.0-1.cdh4.4.0.p0.39/lib/hadoop/lib/
   /opt/TKGrid/bin/simcp sas.grid.provider.yarn.jar
   /opt/cloudera/parcels/CDH-4.4.0-1.cdh4.4.0.p0.39/lib/hadoop/lib/
   ```

   For more information, see Appendix 2, “SAS High-Performance Analytics Infrastructure Command Reference,” on page 111.
e Locate saslssrfd and propagate this file to every machine in the CDH cluster into the CDH bin directory. For example:

```
/opt/TGGrid/bin/simcp saslssrfd
/opt/cloudera/parcels/CDH-4.4.0-1.cdh4.4.0.p0.39/lib/hadoop/bin/
```

2 Log on to the Cloudera Manager as an administrator.

3 Add the following to the plug-in configuration for the NameNode:

```
com.sas.lasr.hadoop.NameNodeService
```

4 Add the following to the plug-in configuration for DataNodes:

```
com.sas.lasr.hadoop.DataNodeService
```

5 Add the following lines to the advanced configuration for service-wide. These lines are placed in the **HDFS Service Configuration Safety Valve** property for hdfs-site.xml:

```
<property>
  <name>com.sas.lasr.service.allow.put</name>
  <value>true</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.namenode.port</name>
  <value>15452</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.datanode.port</name>
  <value>15453</value>
</property>
<property>
  <name>dfs.namenode.fs-limits.min-block-size</name>
  <value>0</value>
</property>
```

6 Restart all Cloudera Manager services.

7 Create and set the mode for the /test directory in HDFS for testing. You might need to set HADOOP_HOME first, and you must run the following commands as the user running HDFS (normally, the hdfs user).

8 If needed, set the following environment variables before running the Hadoop commands.

```
export HADOOP_HOME=/opt/cloudera/parcels/CDH-4.4.0-1.cdh4.4.0.p0.39/lib/hadoop
```

9 Run the following commands to create the /test directory in HDFS. This directory is to be used for testing the cluster with SAS test jobs.

```
$HADOOP_HOME/bin/hadoop fs -mkdir /test

$HADOOP_HOME/bin/hadoop fs -chmod 777 /test
```

10 Add the following to the **HDFS Client Configuration Safety Valve**:

```
<property>
  <name>com.sas.lasr.hadoop.service.namenode.port</name>
```
Add the location of JAVA_HOME to the Client Environment Safety Valve for hadoop-env.sh. For example:

```
JAVA_HOME=/usr/lib/java/jdk1.7.0_07
```

Save your changes and deploy the client configuration to each host in the cluster.

**TIP** Remember the value of HADOOP_HOME as the SAS High-Performance Analytics environment prompts for this during its install. By default, these are the values for Cloudera:

- Cloudera 4.5:
  ```
  /opt/cloudera/parcels/CDH-4.5.0-1.cdh4.5.0.p0.30
  ```
- Cloudera 4.2 and earlier:
  ```
  /opt/cloudera/parcels/CDH-4.2.0-1.cdh4.2.0.po.10/lib/Hadoop
  ```

---

**Configuring the Existing Hortonworks Data Platform Hadoop Cluster**

Use the Ambari interface to configure your existing Hortonworks Data Platform (HDP) deployment to interoperate with the SAS High-Performance Analytics environment.

1. Log on to Ambari as an administrator, and stop all HDP services.

2. Untar the SAS High-Performance Deployment for Hadoop tarball, and propagate four files (identified in the following steps) on every machine in your Hortonworks Hadoop cluster:

   a. Navigate to the SAS High-Performance Deployment for Hadoop tarball in your SAS Software depot:
      ```
      cd depot-installation-location/standalone_installs/
      SAS_High-Performance_Deployment_for_Hadoop/3_0/Linux_for_x64/
      ```
   
   b. Copy sashadoop.tar.gz to a temporary location where you have Write access.

   c. Untar sashadoop.tar.gz:
      ```
      tar xzf sashadoop.tar.gz
      ```

   d. Locate and propagate these three JAR files to every machine in the HDP cluster into the HDP library path:
\textbf{TIP} If you have already installed the SAS High-Performance Computing Management Console or the SAS High-Performance Analytics environment, you can issue a single \texttt{simcp} command to propagate JAR files across all machines in the cluster. For example:

```
/opt/TKGrid/bin/simcp sas.lasr.jar
/usr/hdp/2.2.0.0-2041/hadoop/lib
/opt/TKGrid/bin/simcp sas.lasr.hadoop.jar
/usr/hdp/2.2.0.0-2041/hadoop/lib
/opt/TKGrid/bin/simcp sas.grid.provider.yarn.jar
/usr/hdp/2.2.0.0-2041/hadoop/lib
```

For more information, see Appendix 2, “SAS High-Performance Analytics Infrastructure Command Reference,” on page 111.

- Locate saslasrfd and propagate this file to every machine in the HDP bin directory. For example:

```
/opt/TKGrid/bin/simcp saslasrfd /usr/hdp/2.2.0.0-2041/hadoop/bin/
```

3 In the Ambari interface, create a custom hdfs-site.xml and add the following properties:

```markdown
dfs.namenode.plugins
  com.sas.lasr.hadoop.NameNodeService

dfs.datanode.plugins
  com.sas.lasr.hadoop.DataNodeService

com.sas.lasr.hadoop.fileinfo
  ls -l {0}

com.sas.lasr.service.allow.put
  true

com.sas.lasr.hadoop.service.namenode.port
  15452

com.sas.lasr.hadoop.service.datanode.port
  15453

dfs.namenode.fs-limits.min-block-size
  0
```

4 Save the properties and restart all HDP services.

5 Run the following commands as the hdfs user to create the /test directory in HDFS. This directory is used for testing your cluster with SAS test jobs.

```
hadoop fs -mkdir /test
hadoop fs -chmod 777 /test
```
Configuring the Existing IBM BigInsights Hadoop Cluster

To configure your existing IBM BigInsights Hadoop deployment to interoperate with the SAS High-Performance Analytics environment, follow these steps:

1. Untar the SAS High-Performance Deployment for Hadoop tarball, and propagate four files (identified in the following steps) on every machine in your BigInsights Hadoop cluster:
   a. Navigate to the SAS High-Performance Deployment for Hadoop tarball in your SAS Software depot:
      ```
cd depot-installation-location/standalone_installs/
SAS_High-Performance_Deployment_for_Hadoop/3_0/Linux_for_x64/
```
   b. Copy sashadoop.tar.gz to a temporary location where you have Write access.
   c. Untar sashadoop.tar.gz:
      ```
tar xzf sashadoop.tar.gz
```
   d. Locate and propagate these three JAR files to every machine in the BigInsights cluster into the library path:
      ```
sas.lasr.jar
sas.lasr.hadoop.jar
sas.grid.provider.yarn.jar
```
      **Note:** The default location for HADOOP_HOME is `/opt/ibm/biginsights/IHC`. The default location for BIGINSIGHTS_HOME is `/opt/ibm/biginsights`.

   **TIP** If you have already installed the SAS High-Performance Computing Management Console or the SAS High-Performance Analytics environment, you can issue a single `simcp` command to propagate JAR files across all machines in the cluster. For example:

   ```
   /opt/TKGrid/bin/simcp sas.lasr.jar
   $HADOOP_HOME/share/hadoop/hdfs/lib
   /opt/TKGrid/bin/simcp sas.lasr.hadoop.jar
   $HADOOP_HOME/share/hadoop/hdfs/lib
   /opt/TKGrid/bin/simcp sas.grid.provider.yarn.jar
   $HADOOP_HOME/share/hadoop/hdfs/lib
   ```

   For more information, see Appendix 2, “SAS High-Performance Analytics Infrastructure Command Reference,” on page 111.

   e. Locate saslaserfd and propagate this file to every machine in the BigInsights cluster into the `$HADOOP_HOME/bin` directory. For example:

   ```
   /opt/TKGrid/bin/simcp saslaserfd $HADOOP_HOME/bin
   ```

2. On the machine where you initially installed BigInsights, add the following properties for SAS for the HDFS configuration to the file
$BIGINSIGHTS_HOME/hdm/hadoop-conf-staging/hdfs-site.xml. Adjust values appropriately for your deployment:

```xml
<property>
  <name>dfs.namenode.plugins</name>
  <value>com.sas.lasr.hadoop.NameNodeService</value>
</property>
<property>
  <name>dfs.datanode.plugins</name>
  <value>com.sas.lasr.hadoop.DataNodeService</value>
</property>
<property>
  <name>com.sas.lasr.service.allow.put</name>
  <value>true</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.namenode.port</name>
  <value>15452</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.datanode.port</name>
  <value>15453</value>
</property>
<property>
  <name>dfs.namenode.fs-limits.min-block-size</name>
  <value>0</value>
</property>
```

3 Synchronize this new configuration by running the following command on the machine where you initially deployed BigInsights:

```
$BIGINSIGHTS_HOME/bin/syncconf.sh
```

4 On the machine where you initially deployed BigInsights, log on as the biadmin user and run the following commands to restart the cluster with the new configuration:

```
stop-all.sh
start-all.sh
```

5 Note the location of HADOOP_HOME. You will need to refer to this value when installing the SAS High-Performance Analytics environment.

6 Run the following commands as the hdfs user to create the /test directory in HDFS. This directory is used for testing your cluster with SAS test jobs.

```
hadoop fs -mkdir /test
hadoop fs -chmod 777 /test
```

Configure Your Existing MapR Hadoop Cluster

To configure your existing MapR Hadoop cluster to interoperate with the SAS High-Performance Analytics environment, follow these steps:

1 On all the SAS High-Performance Analytics environment nodes (the name node and all its worker nodes), create an identical mountpoint for your MapR file system.
For more information, see http://doc.mapr.com/display/MapR/Setting+Up +MapR+NFS.

2 When deploying the SAS High-Performance Analytics environment, enter this NFS mountpoint when prompted (for example, /mapr/my.cluster.com).

For more information, see Table 5.2 on page 79.

After you have deployed SAS, for SAS LASR Server, add a server which loads from the NFS mountpoint. You can populate data in all the normal ways: copy to the SASHDAT engine, save an in-memory table, or use PROC IMXfer from a server running on a conventional Hadoop distribution.

For more information, see the SAS LASR Analytic Server Reference Guide.

Configuring the Existing Pivotal HD Hadoop Cluster

Use the Pivotal Command Center (PCC) to configure your existing Pivotal HD (PHD) deployment to interoperate with the SAS High-Performance Analytics environment.

1 Log on to PCC as gpadmin. (The default password is Gpadmin1.)

2 Untar the SAS High-Performance Deployment for Hadoop tarball, and propagate four files (identified in the following steps) on every machine in your PHD cluster:

   a Navigate to the SAS High-Performance Deployment for Hadoop tarball in your SAS Software depot:
      
      cd depot-installation-location/standalone_installs/
      SAS_High-Performance_Deployment_for_Hadoop/3_0/Linux_for_x64/

   b Copy sashadoop.tar.gz to a temporary location where you have Write access.

   c Untar sashadoop.tar.gz:
      
      tar xzf sashadoop.tar.gz

   d Locate and propagate these three JAR files to every machine in the PHD cluster into the library path:
      
      - sas.lasr.jar
      - sas.lasr.hadoop.jar
      - sas.grid.provider.yarn.jar

TIP If you have already installed the SAS High-Performance Computing Management Console or the SAS High-Performance Analytics environment, you can issue a single simcp command to propagate JAR files across all machines in the cluster. For example:

   /opt/TKGrid/bin/simcp sas.lasr.jar
   /usr/lib/gphd/hadoop/lib/
   /opt/TKGrid/bin/simcp sas.lasr.hadoop.jar
   /usr/lib/gphd/hadoop/lib/
   /opt/TKGrid/bin/simcp sas.grid.provider.yarn.jar
Locate saslasrfd and propagate this file to every machine in the PHD cluster into the PHD bin directory. For example:

```
/opt/TKGrid/bin/simcp saslasrfd /usr/lib/gphd/hadoop/bin/
```

3 In the PCC, for YARN, make sure that Resource Manager, History Server, and Node Managers have unique host names.

4 In the PCC, make sure that the Zookeeper Server contains a unique host name.

5 Add the following properties for SAS for the HDFS configuration to the file hdfs-site.xml:

```xml
<property>
  <name>dfs.namenode.plugins</name>
  <value>com.sas.lasr.hadoop.NameNodeService</value>
</property>
<property>
  <name>dfs.datanode.plugins</name>
  <value>com.sas.lasr.hadoop.DataNodeService</value>
</property>
<property>
  <name>com.sas.lasr.service.allow.put</name>
  <value>true</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.namenode.port</name>
  <value>15452</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.service.datanode.port</name>
  <value>15453</value>
</property>
<property>
  <name>dfs.namenode.fs-limits.min-block-size</name>
  <value>0</value>
</property>
```

6 Save your changes.

7 Restart your cluster using PCC and verify that HDFS is running in the dashboard.

8 Run the following commands as the gpadmin user to create the /test directory in HDFS. This directory is used for testing your cluster with SAS test jobs.

```
hadoop fs -mkdir /test
hadoop fs -chmod 777 /test
```
Deploying the SAS High-Performance Analytics Environment

**Infrastructure Deployment Process Overview**

Installing and configuring the SAS High-Performance Analytics environment is the sixth of eight steps.

1. Create a SAS Software Depot.
2. Check for documentation updates.
3. Prepare your analytics cluster.
4. (Optional) Deploy SAS High-Performance Computing Management Console.
5. (Optional) Deploy co-located Hadoop.
6. **Deploy the SAS High-Performance Analytics environment.**
7. (Optional) Deploy the SAS Embedded Process for Hadoop.
8. (Optional) Configure the analytics environment for a remote parallel connection.

This chapter describes how to install and configure all of the components for the SAS High-Performance Analytics environment on the machines in the cluster.
Overview of Deploying the Analytics Environment

Deploying the SAS High-Performance Analytics environment requires installing and configuring components on the root node machine and on the remaining machines in the cluster. In this document, the root node is deployed on blade 0.

The following figure shows the SAS High-Performance Analytics environment co-located on your Hadoop cluster:

Figure 5.1 Analytics Environment Co-Located on the Hadoop Cluster

Note: For deployments that use Hadoop for the co-located data provider and access SASHDAT tables exclusively, SAS/ACCESS and SAS Embedded Process are not needed.
The following figure shows the SAS High-Performance Analytics environment using a serial connection through the SAS/ACCESS Interface to your remote data store:

**Figure 5.2** Analytics Environment Remote from Your Data Store (Serial Connection)

*TIP* There might be solution-specific criteria that you should consider when determining your analytics cluster location. For more information, see the installation or administration guide for your specific SAS solution.
The following figure shows the SAS High-Performance Analytics environment using a parallel connection through the SAS Embedded Process to your remote data store:

Figure 5.3  Analytics Environment Remote from Your Data Store (Parallel Connection)

The SAS High-Performance Analytics environment is packaged in separate executables. Refer to the following table for more information:
Table 5.1  Installation and Configuration Packages for the SAS High-Performance Analytics Environment

<table>
<thead>
<tr>
<th>Order to install</th>
<th>Filename</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TKGrid_Linux_x86_64.sh</td>
<td>Analytics environment installation script for Red Hat Linux 6 and other equivalent, kernel-level Linux systems.</td>
</tr>
<tr>
<td></td>
<td>TKGrid_Linux_x86_64_rhel5.sh</td>
<td>Analytics environment installation script for Red Hat Linux (pre-version 6) and SUSE Linux 10 systems.</td>
</tr>
<tr>
<td>2</td>
<td>TKTGDat.sh</td>
<td>SAS linguistic binary files required to perform text analysis in SAS LASR Analytic Server with SAS Visual Analytics and to run PROC HPTMINE and HPTMSCORE with SAS Text Miner.</td>
</tr>
<tr>
<td>3 (optional)</td>
<td>TKGrid_SEC_x86_64.sh</td>
<td>Installation script for enabling the analytics environment to read and write encrypted SASHDAT files.</td>
</tr>
<tr>
<td>4 (optional)</td>
<td>TKGrid_REP_x86_64.sh</td>
<td>Script for configuring the SAS High-Performance Analytics environment with a SAS Embedded Process for Red Hat Linux 6 and other equivalent, kernel-level Linux systems.</td>
</tr>
<tr>
<td></td>
<td>TKGrid_REP_x86_64_rhel5.sh</td>
<td>Script for configuring the SAS High-Performance Analytics environment with a SAS Embedded Process for Red Hat Linux (pre-version 6) and SUSE Linux 10 systems.</td>
</tr>
</tbody>
</table>

Encrypting SASHDAT Files

In release 2.94, the SAS High-Performance Analytics environment supports reading and writing files using AES encryption with 256-bit keys. (This feature is very similar to the AES encryption provided by the SAS BASE Engine.) SASHDAT encryption is designed to bolster privacy protection for data at rest—that is, data stored in SASHDAT for analytic purposes.

Remember that SASHDAT data is typically not the system of record, but rather a copy of operational data that has been arranged for the purposes of analytics. In addition to encrypting data, many SAS users also anonymize their data when preparing it for analytics.

To enable the SAS High-Performance Analytics environment to read and write SASHDAT using encryption, you must install the TKGrid_SEC package. For more information, see “Configuring the Analytics Environment for SASHDAT Encryption” on page 81.
Install the Analytics Environment

The SAS High-Performance Analytics environment components are installed with two shell scripts. Follow these steps to install:

1. Make sure that you have reviewed all of the information contained in the section "Preparing to Deploy the SAS High-Performance Analytics Environment" on page 29.

2. The software that is needed for the SAS High-Performance Analytics environment is available from within the SAS Software Depot that was created by the site depot administrator: depot-installation-location/standalone_installs/SAS_High-Performance_Node_Installation/3_1/Linux_for_x64.

3. Copy the file that is appropriate for your operating system to the /tmp directory of the root node of the cluster:
   - Red Hat Linux (pre-version 6) and SUSE Linux 10:
     TKGrid_Linux_x86_64_rhel5.sh
   - Red Hat Linux 6 and other equivalent, kernel-level Linux systems:
     TKGrid_Linux_x86_64.sh

4. Copy TKTGDat.sh to the /tmp directory of the root node of the cluster.
   Note: TKTGDat.sh contains the SAS linguistic binary files required to perform text analysis in SAS LASR Analytic Server with SAS Visual Analytics and to run PROC HPTMINE and HPTMSCORE with SAS Text Miner.

5. Log on to the machine that will serve as the root node of the cluster or the data appliance with a user account that has the necessary permissions.
   For more information, see "User Accounts for the SAS High-Performance Analytics Environment" on page 29.

6. Change directories to the desired installation location, such as /opt.
   Record the location of where you installed the analytics environment, as other configuration programs will prompt you for this path later in the deployment process.

7. Run the TKGrid shell script in this directory.
   The shell script creates the TKGrid subdirectory and places all files under that directory.

8. Respond to the prompts from the shell script:
### Table 5.2 Configuration Parameters for the TKGrid Shell Script

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKGrid Configuration Utility. Running on 'machine-name' Using stdin for options. Shared install or replicate to each node? (Y=SHARED/n=replicated)</td>
<td>If you are installing to a local drive on each node, then specify n and press Enter to indicate that this is a replicated installation. If you are installing to a drive that is shared across all the nodes (for example, NFS), then specify y and press Enter.</td>
</tr>
<tr>
<td>Enter additional paths to include in LD_LIBRARY_PATH, separated by colons (:)</td>
<td>If you have any external library paths that you want to be accessible to the SAS High-Performance Analytics environment, enter the paths here and press Enter. Otherwise, press Enter.</td>
</tr>
<tr>
<td>Enter NFS mount to MAPR directory (ie: /mapr/my.cluster.com, default is none).</td>
<td>If you want the analytics environment to be able to read and write MapR data directly, enter the NFS mount here (for example, /mapr/my.cluster.com). The mount point must exist on all nodes, including the name node. The TKGrid script sets the environment variable, $TKMPI_MAPRHDFSPREFIX, to point to this share. For more information, see <a href="http://doc.mapr.com/display/MapR/Accessing+Data+with+NFS">http://doc.mapr.com/display/MapR/Accessing+Data+with+NFS</a>.</td>
</tr>
</tbody>
</table>
| Enter additional options to mpirun.                                        | If you have any mpirun options to add, specify them and press Enter. If you are using Kerberos, specify the following option and press Enter: `-genvlist `env | sed -e s/=.*/,/ | sed /KRB5CCNAME/d | tr -d '
'"TKPATH,LD_LIBRARY_PATH Note: Enter the above option on one line. Do not add any carriage returns or other whitespace characters. If you have no additional options, press Enter. |
| Enter path to use for Utility files. (default is /tmp).                    | SAS High-Performance Analytics applications might write scratch files. By default, these files are created in the /tmp directory. To accept the default, press Enter. Or, to redirect the files to a different location, specify the path and press Enter. Note: If the directory that you specified does not exist, you must create it manually. |
| Enter path to Hadoop. (default is Hadoop not installed).                  | If your site uses Hadoop, enter the installation directory (the value of the variable, HADOOP_HOME) and press Enter. If your site does not use Hadoop, press Enter. If you are using SAS High-Performance Deployment for Hadoop, use the directory that you specified earlier in Step 3 on page 48. |
| Force Root Rank to run on headnode? (y/N)                                 | If the appliance resides behind a firewall and only the root node can connect back to the client machines, specify y and press Enter. Otherwise, specify n and press Enter. |
Parameter | Description
--- | ---
Enter full path to machine list. The head node 'head-node-machine-name' should be listed first. | Specify the name of the file that you created in the section "List the Machines in the Cluster or Appliance" (for example, /etc/gridhosts) and press Enter.
Enter maximum runtime for grid jobs (in seconds). Default 7200 (2 hours). | If a SAS High-Performance Analytics application executes for more than the maximum allowable run time, it is automatically terminated. You can adjust that run-time limit here. To accept the default, press Enter. Or, specify a different maximum run time (in seconds) and press Enter.
Enter value for UMASK. (default is unset.) | To set no umask value, press Enter. Or, specify a umask value and press Enter. For more information, see “Consider Umask Settings” on page 29.

9 If you selected a replicated installation at the first prompt, you are now prompted to choose the technique for distributing the contents to the appliance nodes:

The install can now copy this directory to all the machines listed in 'filename' using scp, skipping the first entry.
Perform copy?
(YES/no)

Press Enter if you want the installation program to perform the replication. Enter no if you are distributing the contents of the installation directory by some other technique.

10 Next, in the same directory from which you ran the TKGrid shell script, run TKTGDat.sh.

The shell script creates the TKTGDat subdirectory and places all files in that directory.

11 Respond to the prompts from the shell script:

Table 5.3 Configuration Prompts for the TKTGDat Shell Script

| TTKG Configuration Utility. | If you are installing to a local drive on each node, then specify n and press Enter to indicate that this is a replicated installation. If you are installing to a drive that is shared across all the nodes (for example, NFS), then specify y and press Enter. |
| Running on 'machine-name' | Using stdin for options. |
| Shared install or replicate to each node? (Y=SHARED/n=replicated) | Enter full path to machine list. |
| | Specify the name of the file that you created in the section "List the Machines in the Cluster or Appliance" (for example, /etc/gridhosts) and press Enter. |

12 If you selected a replicated installation at the first prompt, you are now prompted to choose the technique for distributing the contents to the appliance nodes:
The install can now copy this directory to all the machines listed in 'filename' using scp, skipping the first entry. 
Perform copy? (YES/no)

If you want the installation program to perform the replication, specify yes and press Enter. If you are distributing the contents of the installation directory by some other technique, specify no and press Enter.

13 If you are planning to use the High-Performance Analytics environment in a locale other than English, you must copy the appropriate locale files from SASFoundation/9.4/misc/tktg to the TKTGDat directory on every machine in the analytics cluster.

In this example, the simultaneous command, simcp, is used to copy the Japanese locale files to the TKTGDat directory on each machine in the analytics cluster:

```
/opt/TKGrid/bin/simcp /opt/SASHome/SASFoundation/9.4/misc/tktg/jp* /opt/TKTGDat
```

14 Make one of the following choices:

- To enable the SAS High-Performance Analytics environment to read and write SASHDAT using encryption, proceed to "Configuring the Analytics Environment for SASHDAT Encryption" on page 81.
- To configure the analytics environment for a SAS Embedded Process, proceed to "Configuring for Access to a Data Store with a SAS Embedded Process" on page 94.
- To validate your analytics environment, proceed to "Validating the Analytics Environment Deployment" on page 83.

---

**Configuring the Analytics Environment for SASHDAT Encryption**

In release 2.94, the SAS High-Performance Analytics environment supports reading and writing files using AES encryption with 256-bit keys. (This feature is very similar to the AES encryption provided by the SAS BASE Engine.)

**Note:** For U.S. export purposes, SAS designates each product based on the encryption algorithms and the product’s functional capability. The ability to encrypt SASHDAT files is available to most commercial and government users inside and outside the U.S. However, some countries (for example, Russia, China, and France) have import restrictions on products that contain encryption, and the U.S. prohibits the export of encryption software to specific embargoed or restricted destinations.

To enable the SAS High-Performance Analytics environment to read and write SASHDAT using encryption, follow these steps:

1. The software that is needed for the SAS High-Performance Analytics environment is available from within the SAS Software Depot that was created by the site depot administrator: `depot-installation-location/standalone_installs/SAS_High-Performance_Encryption_Installation/3_1/Linux_for_x64`. 

---
2 Copy TKGrid_SEC_x86_64.sh to the /tmp directory of the root node of the cluster.

3 Log on to the machine that will serve as the root node of the cluster or the data appliance with a user account that has the necessary permissions. For more information, see "User Accounts for the SAS High-Performance Analytics Environment" on page 29.

4 Change directories to the desired installation location, such as /opt.

5 Run the TKGrid_SEC_x86_64 shell script in this directory.

6 Respond to the prompts from the shell script:

<table>
<thead>
<tr>
<th>Table 5.4 Configuration Prompts for the TKGrid_SEC_x86_64 Shell Script</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared install or replicate to each node?</td>
</tr>
<tr>
<td>(Y=SHARED/n=replicated)</td>
</tr>
<tr>
<td>If you are installing to a local drive on each node, then specify n and press Enter to indicate that this is a replicated installation. If you are installing to a drive that is shared across all the nodes (for example, NFS), then specify Y and press Enter.</td>
</tr>
</tbody>
</table>

7 If you selected a replicated installation at the first prompt, you are now prompted to choose the technique for distributing the contents to the appliance nodes:

   The install can now copy this directory to all the machines listed in 'filename' using scp, skipping the first entry.
   Perform copy?
   (YES/no)

Press Enter if you want the installation program to perform the replication. Enter no if you are distributing the contents of the installation directory by some other technique.

Note: The contents of TKGrid_SEC must be distributed to every machine in the analytics cluster.

The shell script creates a lib2 subdirectory and a file named VERSION2.

TIP If you are using Hadoop as your data provider, make sure that you follow the steps described for your distribution of Hadoop in "Configuring Existing Hadoop Clusters" on page 61.

8 To validate your analytics environment, proceed to “Validating the Analytics Environment Deployment” on page 83.
Validating the Analytics Environment Deployment

Overview of Validating

You have at least two methods to validate your SAS High-Performance Analytics environment deployment:
- "Use simsh to Validate" on page 83.
- "Use MPI to Validate" on page 83.

Use simsh to Validate

To validate your SAS High-Performance Analytics environment deployment by issuing a `simsh` command, follow these steps:

1. Log on to one of the machines in the analytics cluster.
2. Enter the following command:
   ```sh
   /HPA-environment-installation-directory/bin/simsh hostname
   ```
   This command invokes the `hostname` command on each machine in the cluster. The host name for each machine is printed to the screen.
   You should see a list of known hosts similar to the following:

   myblade006.example.com: myblade006.example.com
   myblade007.example.com: myblade007.example.com
   myblade004.example.com: myblade004.example.com
   myblade005.example.com: myblade005.example.com

3. Proceed to Chapter 6, “Configuring the Analytics Environment for a Remote Parallel Connection,” on page 87.

Use MPI to Validate

To validate your SAS High-Performance Analytics environment deployment by issuing a Message Passing Interface (MPI) command, follow these steps:

1. Log on to the root node using the SAS High-Performance Analytics environment installation account.
2. Enter the following command:
   ```sh
   /HPA-environment-installation-directory/TKGrid/mpich2-install/bin/mpirun -f /etc/gridhosts hostname
   ```
   You should see a list of known hosts similar to the following:
Proceed to Chapter 6, “Configuring the Analytics Environment for a Remote Parallel Connection,” on page 87.

Resource Management for the Analytics Environment

Resource Settings File

You can set limits on any TKGrid process running across the SAS High-Performance Analytics environment with a resource settings file supplied by SAS. Located in /opt/TKGrid/, resource.settings is in the format of a shell script. When the analytics environment starts, the environment variables contained in the file are set and last for the duration of the run.

Initially, all of the settings in resource.settings are commented. Uncomment the variables and add values that make sense for your site. For more information, see “Using CGroups and Memory Limits” in SAS LASR Analytic Server: Reference Guide.

When you are finished editing, copy resource.settings to every machine in the analytics environment:

/opt/TKGrid/bin/simcp /opt/TKGrid/resource.settings /opt/TKGrid

If YARN is used on the cluster, then you can configure the analytic environment to participate in the resource accounting that YARN performs. For more information, see “Managing Resources” in SAS LASR Analytic Server: Reference Guide.

resource.settings consists of the following:

```bash
# if [ "$USER" = "lasradm" ]; then
# Custom settings for any process running under the lasradm account.
#   export TKMPI_ULIMIT="-v 50000000"
#   export TKMPI_MEMSIZE=50000
#   export TKMPI_CGROUP="cgexec -g cpu:75"
# fi

# if [ "$TKMPI_APPNAME" = "lasr" ]; then
# Custom settings for a lasr process running under any account.
#   export TKMPI_ULIMIT="-v 50000000"
#   export TKMPI_MEMSIZE=50000
#   export TKMPI_CGROUP="cgexec -g cpu:75"
#
# Allow other users to read server and tables, but not add or term.
#   export TKMPI_UMASK=0033

# Allow no access by other users to lasr server.
```

Chapter 5 / Deploying the SAS High-Performance Analytics Environment
# export TKMPI_UMASK=0077

# To exclude from YARN resource manager.
# unset TKMPI_RESOURCEMANAGER

# Use default nice for LASR
# unset TKMPI_NICE
# fi
# if [ "$TKMPI_APPNAME" = "tklogis" ]; then
# Custom settings for a tklogis process running under any account.
#   export TKMPI_ULIMIT="-v 25000000"
#   export TKMPI_MEMSIZE=25000
#   export TKMPI_CGROUP="cgexec -g cpu:25"
#   export TKMPI_MAXRUNTIME=7200
# fi

# fi
# if [ "$TKMPI_INFO" = "LASRLOAD" ]; then
# TKMPI_INFO is an environment variable that will be passed from
# MVA SAS to the grid. It can be used to distinguish a
# proc lasr create from a proc lasr add, by including
# this line before the proc lasr add:
#   options set=TKMPI_INFO="LASRLOAD";
# fi
# To exclude from YARN resource manager.
# unset TKMPI_RESOURCEMANAGER
# fi

Request Memory with TKMPI_INFO

When programmers use TKMPI_INFO in their SAS code, the SAS High-Performance Analytics environment can better decide how much memory to request.

Consider this example: the $TKMPI_APPNAME variable is set to lasr for both a SAS Analytic LASR Server (PROC LASR CREATE) and for a SAS Analytic LASR Server Proxy used when loading a table (PROC LASR ADD). This makes it impossible to set a YARN memory limit differently for these two cases. Most likely, a SAS Analytic LASR Server would want a large amount of memory and the proxy server would require a smaller amount.

Here is an example of how you might use TKMPI_INFO in a SAS program to solve the memory issue:

```
options set=TKMPI_INFO="LASRSTART";
proc lasr create port=17761;
performance nodes=2; run;

options set=TKMPI_INFO="LASRLOAD";
proc lasr add data=sashelp.cars port=17761; run
```

In resource.settings, you might add an entry similar to the following:

```
if [ "$TKMPI_APPNAME" = "lasr" ]; then
  if [ "$TKMPI_INFO" = "LASRSTART" ];
    export TKMPI_MEMSIZE=60000
  fi
  if [ "$TKMPI_INFO" = "LASRLOAD" ];
```
Note that TKMPI_INFO is not limited to SAS Analytic LASR Server. TKMPI_INFO can also be used for any other HPA PROC. You could use the variable to pass any kind of information you need to resource.settings (for example SMALL, MEDIUM, LARGE classes).
Infrastructure Deployment Process Overview

Configuring your data storage is the last of eight steps for deploying the SAS High-Performance Analytics infrastructure.

1. Create a SAS Software Depot.
2. Check for documentation updates.
3. Prepare your analytics cluster.
4. (Optional) Deploy SAS High-Performance Computing Management Console.
5. (Optional) Deploy co-located Hadoop.
6. Deploy the SAS High-Performance Analytics environment.
7. (Optional) Deploy the SAS Embedded Process for Hadoop.
8. (Optional) Configure the analytics environment for a remote parallel connection.

Overview of Configuring the Analytics Environment for a Remote Parallel Connection

The SAS/ACCESS Interface and SAS Embedded Process provide a high-speed parallel connection that delivers data from the co-located SAS data source to the SAS-High Performance Analytics environment on the analytic cluster. After you have installed SAS/ACCESS and its embedded process, you configure the analytics environment for the particular access interface that you will use with a shell script, TKGrid_REP.

For information about installing the SAS Embedded Process, see the SAS In-Database Products: Administrator’s Guide.
Preparing for a Remote Parallel Connection

Overview of Preparing for a Remote Parallel Connection

Before you can configure the SAS High-Performance Analytics environment to use the SAS Embedded Process for a parallel connection with your data store, you must locate particular JAR files and gather particular information about your data provider.

From the following list, choose the topic for your respective remote data provider:
Prepare for Hadoop

Overview of Preparing for Hadoop

Preparing for a remote parallel connection to Hadoop consists of the following steps:

Note: In the third maintenance release of SAS 9.4, SAS Embedded Process supports the Cloudera, Hortonworks, IBM BigInsights, MapR, and Pivotal HD distributions of Hadoop. For more specific version information, see the SAS 9.4 Support for Hadoop.

- Copying the required Hadoop JAR files to the client machine.
  After you install the SAS Embedded Process, you must copy a specific set of common and core Hadoop JAR files to one location on the client machine.
  - For information on how to install the SAS Embedded Process, see SAS In-Database Products: Administrator’s Guide.
  - For information on copying the necessary Hadoop JAR files to the client, see “Copy Hadoop JAR Files to the Client Machine” on page 90.

- Recording information about your Hadoop deployment that you will need when configuring the SAS High-Performance environment for a remote data store.
  See “Hadoop Checklists” on page 91.

Copy Hadoop JAR Files to the Client Machine

For SAS components that interface with Hadoop, a specific set of common and core Hadoop JAR files must be in one location on the client machine.

When you run the `sasep-servers.sh -add` script to install the SAS Embedded Process, the script detects the Hadoop distribution and creates a `HADOOP_JARS.zip` file in the `SASEPHome/SAS/SASTKInDatabaseServerForHadoop/9.42/bin/` directory. This file contains the common and core Hadoop JAR files that are required for the SAS Embedded Process.

To get the Hadoop JAR files on your client machine, follow these steps:

1. Move the `HADOOP_JARS.zip` file to a directory on your client machine and unzip the file.
   ```
   unzip HADOOP_JARS.zip
   ```

2. Set the `SAS_HADOOP_JAR_PATH` environment variable to point to the directory that contains the core and common Hadoop JAR files.
Note: You can run the `sasep-servers.sh -getjars` script at any time to create a new ZIP file and refresh the JAR file list.

Note: The MapReduce 1 and MapReduce 2 JAR files cannot be on the same Java classpath.

Note: The JAR files in the SAS_HADOOP_JAR_PATH directory must match the Hadoop server to which SAS is connected. If multiple Hadoop servers are running different Hadoop versions, then create and populate separate directories with version-specific Hadoop JAR files for each Hadoop version. Then dynamically set SAS_HADOOP_JAR_PATH, based on the target Hadoop server to which each SAS job or SAS session is connected. One way to dynamically set SAS_HADOOP_JAR_PATH is to create a wrapper script associated with each Hadoop version. Then invoke SAS via a wrapper script that sets SAS_HADOOP_JAR_PATH appropriately to pick up the JAR files that match the target Hadoop server. Upgrading your Hadoop server version might involve multiple active Hadoop versions. The same multi-version instructions apply.

**Hadoop Checklists**

Before you can configure the SAS High-Performance Analytics environment to use the SAS Embedded Process for a parallel connection with your Hadoop data store, there are certain requirements that must be met.

Note: In the third maintenance release of SAS 9.4, the SAS Embedded Process supports the IBM BigInsights, Cloudera, Hortonworks, MapR, and Pivotal HD distributions of Hadoop. For more detailed information, see the SAS Foundation system requirements documentation for your operating environment.

1. Record the path to the Hadoop JAR files required by SAS in the table that follows:

   **Table 6.1  Record the Location of the Hadoop JAR Files Required by SAS**

<table>
<thead>
<tr>
<th>Example</th>
<th>Actual Path of the Required Hadoop JAR Files on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/hadoop_jars</td>
<td>(common and core JAR files)</td>
</tr>
<tr>
<td></td>
<td>(common and core JAR files)</td>
</tr>
<tr>
<td>/opt/hadoop_jars/MR1</td>
<td>(Map Reduce JAR files)</td>
</tr>
<tr>
<td>/opt/hadoop_jars/MR2</td>
<td>(Map Reduce JAR files)</td>
</tr>
</tbody>
</table>

   Note: The location of the common and core JAR files listed in Table 6.1 should also be the same location that you unzip HADOOP_JARS.zip in “Copy Hadoop JAR Files to the Client Machine” on page 90.

2. Record the location (JAVA_HOME) of the 64-bit Java Runtime Engine (JRE) on your Hadoop cluster in the table that follows:
Prepare for a Greenplum Data Computing Appliance

Before you can configure the SAS High-Performance Analytics environment to use the SAS Embedded Process for a parallel connection with your Greenplum Data Computing Appliance, there are certain requirements that must be met.

1. Install the Greenplum client on the Greenplum Master Server (blade 0) in your analytics cluster.
   For more information, refer to your Greenplum documentation.

2. Record the path to the Greenplum client in the table that follows:

   Table 6.3  Record the Location of the Greenplum Client

<table>
<thead>
<tr>
<th>Example</th>
<th>Actual Path of the Greenplum Client on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/local/greenplum-db</td>
<td></td>
</tr>
</tbody>
</table>

Prepare for a HANA Cluster

Before you can configure the SAS High-Performance Analytics environment to use the SAS Embedded Process for a parallel connection with your HANA cluster, there are certain requirements that must be met.

1. Install the HANA client on blade 0 in your analytics cluster.
   For more information, refer to your HANA documentation.

2. Record the path to the HANA client in the table that follows:

   Table 6.4  Record the Location of the HANA Client

<table>
<thead>
<tr>
<th>Example</th>
<th>Actual Path of the HANA Client on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/local/lib/hdbclient</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.2  Record the Location of the JRE

<table>
<thead>
<tr>
<th>Example</th>
<th>Actual Path of the JRE on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/java/jre1.7.0_07</td>
<td></td>
</tr>
</tbody>
</table>
Prepare for an Oracle Exadata Appliance

Before you can configure the SAS High-Performance Analytics environment to use the SAS Embedded Process for a parallel connection with your Oracle Exadata appliance, there are certain requirements that must be met.

1. Install the Oracle client on blade 0 in your analytics cluster.
   For more information, refer to your Oracle documentation.

2. Record the path to the Oracle client in the table that follows. (This should be the absolute path to libclntsh.so):

   Table 6.5  Record the Location of the Oracle Client

<table>
<thead>
<tr>
<th>Example</th>
<th>Actual Path of the Oracle Client on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/local/ora11gr2/product/11.2.0/client_1/lib</td>
<td></td>
</tr>
</tbody>
</table>

   3. Record the value of the Oracle TNS_ADMIN environment variable in the table that follows. (Typically, this is the directory that contains the tnsnames.ora file):

   Table 6.6  Record the Value of the Oracle TNS_ADMIN Environment Variable

<table>
<thead>
<tr>
<th>Example</th>
<th>Oracle TNS_ADMIN Environment Variable Value on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/my_server/oracle</td>
<td></td>
</tr>
</tbody>
</table>

Prepare for a Teradata Managed Server Cabinet

Before you can configure the SAS High-Performance Analytics environment to use the SAS Embedded Process for a parallel connection with your Teradata Managed Server Cabinet, there are certain requirements that must be met.

1. Install the Teradata client on blade 0 in your analytics cluster.
   For more information, refer to your Teradata documentation.

2. Record the path to the Teradata client in the table that follows. (This should be the absolute path to the directory that contains the odbc_64 subdirectory):

   Table 6.7  Record the Location of the Teradata Client

<table>
<thead>
<tr>
<th>Example</th>
<th>Actual Location of the Teradata Client on Your System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/teradata/client/13.10</td>
<td></td>
</tr>
</tbody>
</table>
Configuring for Access to a Data Store with a SAS Embedded Process

Overview of Configuring for Access to a Data Store with a SAS Embedded Process

The process involved for configuring the SAS High-Performance Analytics environment with a SAS Embedded Process consists of the following steps:

1. Prepare for the data provider that the analytics environment will query.
   For more information, see “Preparing for a Remote Parallel Connection” on page 89.
   Note: Other third-party data providers besides Hadoop are supported. For more information, see the SAS In-Database Products: Administrator’s Guide.

2. Review the considerations for configuring the analytics environment for use with a remote data store.
   For more information, see “How the Configuration Script Works” on page 94.

3. Configure the analytics environment for a remote data store.
   For more information, see “Configure for Access to a Data Store with a SAS Embedded Process” on page 95.

How the Configuration Script Works

You configure the SAS High-Performance Analytics environment with a SAS Embedded Process using a shell script. The script enables you to configure the environment for the various third-party data stores supported by the SAS Embedded Process.

The Analytics environment is designed on the principle, install once, configure many. For example, suppose that your site has three remote data stores from three different third-party vendors whose data you want to analyze. You run the analytics environment configuration script one time and provide the information for each data store vendor as you are prompted for it. (When prompted for a data store vendor that you do not have, simply ignore that set of prompts.)

When you have different versions of the same vendor’s data store, specifying the vendor’s latest client data libraries usually works. However, this choice can be problematic for different versions of Hadoop, where a later set of JAR files is not typically backwardly compatible with earlier versions, or for sites that use Hadoop implementations from more than one vendor. (The configuration script does not delineate between different Hadoop vendors.) In these situations, you must run the analytics environment configuration script once for each different Hadoop version or vendor. As the configuration script creates a TKGrid_REP directory underneath the current directory, it is important to run the script a second time from a different directory.
To illustrate how you might manage configuring the analytics environment for two different Hadoop vendors, consider this example: suppose your site uses Cloudera Hadoop 4 and Hortonworks Data Platform 2. When running the analytics environment script to configure for Cloudera 4, you would create a directory similar to:

cdh4

When configuring the analytics environment for Cloudera, you would run the script from the cdh4 directory. When complete, the script creates a TKGrid_REP child directory:

cdh4/TKGrid_REP

For Hortonworks, you would create a directory similar to:

hdp2

When configuring the analytics environment for Hortonworks, you would run the script from the hdp2 directory. When complete, the script creates a TKGrid_REP child directory:

hdp2/TKGrid_REP

Configure for Access to a Data Store with a SAS Embedded Process

To configure the High-Performance Analytics environment for a remote data store, follow these steps:

1  Make sure that you have reviewed all of the information contained in the section “Preparing for a Remote Parallel Connection” on page 89.

2  Make sure that you understand how the analytics environment configuration script works, as described in “How the Configuration Script Works” on page 94.

3  The software that is needed for the analytics environment is available from within the SAS Software Depot that was created by the site depot administrator: depot-installation-location/standalone_installs/SAS_High-Performance_Node_Installation/3.1/Linux_for_x64.

4  Copy the TKGrid_REP file that is appropriate for your operating system to the /tmp directory of the root node of the analytic cluster.

5  Log on to the machine that will serve as the root node of the cluster with a user account that has the necessary permissions.

For more information, see “User Accounts for the SAS High-Performance Analytics Environment” on page 29.

6  Change directories to the desired installation location, such as /opt.

7  Run the shell script in this directory.

The shell script creates the TKGrid_REP subdirectory and places all files under that directory.

8  Respond to the prompts from the configuration program:
### Table 6.8 Configuration Parameters for the TKGrid_REP Shell Script

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TKGrid Remote EP Addon Configuration Utility. Running on 'machine-name'</td>
<td>If you are using a Teradata Managed Cabinet for your data provider, specify yes and press Enter. Otherwise, specify no and press Enter.</td>
</tr>
<tr>
<td>Using stdin for options. Do you want to configure remote access to Teradata? (yes/NO)</td>
<td>If you specified no in the previous step, specify the path where the Teradata client was installed and press Enter. (This path was recorded earlier in Table 6.7 on page 93.)</td>
</tr>
<tr>
<td>Enter path of Teradata client install. i.e.: /opt/teradata/client/13.10</td>
<td>If you specified no in the previous step, specify the path where the Teradata client was installed and press Enter. (This path was recorded earlier in Table 6.7 on page 93.)</td>
</tr>
<tr>
<td>Do you want to configure remote access to Greenplum? (yes/NO)</td>
<td>If you are using a Greenplum Data Computing Appliance for your data provider, specify yes and press Enter. Otherwise, specify no and press Enter.</td>
</tr>
<tr>
<td>Enter path of Greenplum client install. i.e.: /usr/local/greenplum-db</td>
<td>If you specified no in the previous step, specify the path where the Greenplum client was installed and press Enter. (This path was recorded earlier in Table 6.3 on page 92.)</td>
</tr>
<tr>
<td>Do you want to configure remote access to Hadoop? (yes/NO)</td>
<td>If you are using a Hadoop machine cluster for your data provider, specify yes and press Enter. Otherwise, specify no and press Enter.</td>
</tr>
<tr>
<td>Enter path of 64 bit JRE i.e.: /usr/java/jdk1.7.0_09/jre</td>
<td>If you chose no in the previous step, specify the path where the JRE is installed and press Enter. (This path was recorded earlier in Table 6.2 on page 92.)</td>
</tr>
<tr>
<td>Enter path of the directory (or directories separated by :) containing the Hadoop client jars.</td>
<td>Specify the path where the Cloudera Hadoop JAR files required by SAS reside and press Enter. (This path was recorded earlier in Table 6.1 on page 91.)</td>
</tr>
<tr>
<td>Enter any JRE Options you need added for the Java invocation, or just Enter if none.</td>
<td>If you need to add any JRE options, do so here (for example, -Djava.security.auth.login.config=/opt/mapr/conf/mapr.login.conf -Djava.library.path=/opt/mapr/lib).</td>
</tr>
<tr>
<td>Do you want to configure remote access to Oracle? (yes/NO)</td>
<td>If you are using an ORACLE Exadata appliance for your data provider, specify yes and press Enter. Otherwise, specify no and press Enter.</td>
</tr>
<tr>
<td>Enter path of Oracle client libraries. i.e.: /usr/local/ora11gr2/product/11.2.0/client_1/lib</td>
<td>Enter the path where the Oracle client libraries reside and press Enter. (This path was recorded earlier in Table 6.5 on page 93.)</td>
</tr>
<tr>
<td>Enter path of TNS_ADMIN, or just enter if not needed.</td>
<td>Enter the value of the Oracle TNS_ADMIN environment variable and press Enter. (This value was recorded earlier in Table 6.6 on page 93.)</td>
</tr>
<tr>
<td>Do you want to configure remote access to SAP HANA? (yes/NO)</td>
<td>If you are using a HANA cluster for your data provider, specify yes and press Enter. Otherwise, specify no and press Enter.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enter path of HANA client install. i.e.: /usr/local/lib/hdbclient</td>
<td>Enter the path where the HANA client libraries reside and press Enter. (This path was recorded earlier in Table 6.4 on page 92.)</td>
</tr>
<tr>
<td>Shared install or replicate to each node? (Y=SHARED/n=replicated)</td>
<td>If you are installing to a local drive on each node, then select no and press Enter to indicate that this is a replicated installation. If you are installing to a drive that is shared across all the nodes (for example, NFS), then specify yes and press Enter.</td>
</tr>
<tr>
<td>Enter path to TKGrid install</td>
<td>Specify the absolute path to where the SAS High-Performance Analytics environment is installed and press Enter. This should be the directory in which the analytics environment install program was run with TKGrid appended to it (for example, /opt/TKGrid). For more information, see Step 6 on page 78.</td>
</tr>
<tr>
<td>Enter additional paths to include in LD_LIBRARY_PATH, separated by colons</td>
<td>If you have any external library paths that you want to be accessible to the SAS High-Performance Analytics environment, specify the paths here and press Enter. Separate paths with a colon (:). If you have no paths to specify, press Enter.</td>
</tr>
</tbody>
</table>

9 If you selected a replicated installation at the first prompt, you are now prompted to choose the technique for distributing the contents to the appliance nodes:

- The install can now copy this directory to all the machines listed in ‘pathname’ using scp, skipping the first entry. Perform copy? (YES/no)

Press Enter if you want the installation program to perform the replication. Enter no if you are distributing the contents of the installation directory by some other technique.

10 You have finished deploying the analytics environment for a remote data source. If you have not done so already, install the appropriate SAS Embedded Process on the remote data appliance or machine cluster for your respective data provider.

For more information, see SAS In-Database Products: Administrator’s Guide.

11 To validate your analytics environment, proceed to “Validating the Analytics Environment Deployment” on page 83.
Appendix 1

Updating the SAS High-Performance Analytics Infrastructure

Overview of Updating the Analytics Infrastructure

Here are some considerations for updating the SAS High-Performance Analytics infrastructure:

- Because of dependencies, if you update the analytics environment, you must also update SAS High-Performance Deployment for Hadoop.
- Update Hadoop first, followed by the analytics environment.

Updating the SAS High-Performance Computing Management Console

Overview of Updating the Management Console

Starting in version 2.6 of SAS High-Performance Computing Management Console, there is no longer support for memory management through CGroups.

Before upgrading the management console to version 2.6 (or later), make sure that you manually record any memory settings and then clear them on the
CGroup Resource Management page. You can manually transfer these memory settings to the SAS High-Performance Analytics environment resource settings file. Or, if you are implementing YARN, transfer these settings to YARN. For more information, see the SAS LASR Analytic Server Reference Guide.

Update the Management Console Using RPM

To update your deployment of SAS High-Performance Computing Management Console, follow these steps:

1. Make sure that you have manually recorded and then cleared any memory settings in the management console. For more information, see “Overview of Updating the Management Console” on page 99.

2. Stop the server by entering the following command as the root user:

   ```
   service sashpcmc stop
   ```

3. Update the management console using the following RPM command:

   ```
   rpm -U --prefix=install-directory
   /SAS-Software-Depot-root-directory/standalone_installs/
   SAS_High-Performance_Computing_Management_Console/2_7/Linux_for_x64/
   sashpcmc-2.7.x86_64.rpm
   ```

   In this command, `install-directory` is the location where the management console is installed and `SAS-Software-Depot-root-directory` is the location where your SAS Software Depot resides.

4. Log on to the console to validate your update.

Updating SAS High-Performance Deployment for Hadoop

Overview of Updating SAS High-Performance Deployment for Hadoop

The SAS High-Performance Deployment for Hadoop package consists of the following major components:

- Apache Hadoop
- LASR Analytic Server Hadoop adapter components (JAR files and shared libraries)

SAS gives you two options for updating SAS High-Performance Deployment for Hadoop:

- Update LASR Analytic Server Hadoop adapter components only:

  You update the LASR Analytic Server Hadoop adapter components (JAR files and shared libraries) only. Apache Hadoop and the HDFS file system are not modified.

  This approach is simpler than a full Hadoop upgrade, and has a lesser impact from a change management perspective.
Preparing to Update Hadoop

Prior to starting the SAS High-Performance Deployment for Hadoop update, perform the following steps:

**Note:** The following steps also apply when you are upgrading SAS LASR adapter components only.

1. If one does not already exist, create a SAS Software Depot that contains the installation software that you will use to update Hadoop.

   For more information, see *Creating a SAS Software Depot* in the *SAS Intelligence Platform: Installation and Configuration Guide*.

2. Log on to the Hadoop NameNode as the hdfs user.

3. Run the following command to make sure that the Hadoop file system is healthy: `hadoop fsck /`
   Correct any issues before proceeding.

4. Stop any other processes, such as YARN, running on the Hadoop cluster.
   Confirm that all processes have stopped across all the cluster machines. (You might have to become another user to have the necessarily privileges to stop all processes.)

5. As the hdfs user, run the command `$HADOOP_HOME/sbin/stop-dfs.sh` to stop HDFS daemons, and confirm that all processes have ceased on all the machines in the cluster.

   **TIP** Check that there are no Java processes owned by hadoop running on any machine: `ps -ef | grep hadoop`. If you find any Java processes owned by the hdfs user account, terminate them. You can issue a single `simsh` command to simultaneously check all the machines in the cluster: `/HPA-environment-installation-directory/bin/simsh ps -ef | grep hdfs`.

6. Back up the Hadoop name directory (`hadoop-name` by default).

   Perform a file system backup using tar (or whatever tool or process that your site uses for backups).
Update SAS High-Performance Deployment for Hadoop (SAS LASR Adapter Components Only)

The Hadoop install script gives you the option of upgrading of the LASR Analytic Server Hadoop adapter components (JAR files and shared libraries) only. When you choose this option, the install script does not modify Apache Hadoop and the HDFS file system.

To update LASR Analytic Server Hadoop adapter components (JAR files and shared libraries) only, follow these steps:

1. Make sure that you have performed the steps listed in the section “Preparing to Update Hadoop” on page 101.

2. Log on to the Hadoop NameNode as the user ID that owns your current Hadoop installation directories.

3. Copy the sashadoop.tar.gz file to a temporary location and extract it:
   
   ```bash
   cp sashadoop.tar.gz /tmp
   cd /tmp
   tar xzf sashadoop.tar.gz
   ```
   
   A directory that is named sashadoop is created.

4. Change directory to the sashadoop directory and run the hadoopInstall command:
   
   ```bash
   cd sashadoop
   ./hadoopInstall
   ```

5. Respond to the prompts from the configuration program:
Table A1.1  SAS High-Performance Deployment for Hadoop Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS High-Performance Deployment of Hadoop - Configuration Utility.</td>
<td>Specify 2 and press Enter to perform a new installation. If you want to upgrade Hadoop (option 3), see “Update SAS High-Performance Deployment for Hadoop” on page 104.</td>
</tr>
<tr>
<td>Be sure that you have consulted the &quot;SAS High-Performance Analytics Infrastructure Installation and Configuration Guide&quot;.</td>
<td></td>
</tr>
<tr>
<td>[[ <a href="http://support.sas.com/documentation/solutions/hpainfrastructure">http://support.sas.com/documentation/solutions/hpainfrastructure</a> ]]</td>
<td></td>
</tr>
</tbody>
</table>

Using stdin for options.

Choose the type of installation to perform:
1) New installation of SAS Apache Hadoop 2.4.0 with new HDFS.
2) Add the latest LASR support to an existing SAS Apache Hadoop. Leave existing HDFS unmodified.
3) New installation of SAS Apache Hadoop 2.4.0 with upgrade of your existing HDFS directory structure.
4) Quit.

[This utility is not used with 3rd-party Hadoop distributions.]

Enter choice (1-4). Default is 4: (1/2/3/4)?

Specify 2 and press Enter to perform a new installation.

If you want to upgrade Hadoop (option 3), see “Update SAS High-Performance Deployment for Hadoop” on page 104.

Enter path to existing Hadoop installation.

Specify the value of HADOOP_HOME (for example, /opt/hadoop/hadoop-0.23.1) and press Enter.

Supported version of Hadoop found at: '/opt/hadoop/hadoop-0.23.1' Updating Hadoop install at: '/opt/hadoop/hadoop-0.23.1' Stop Hadoop server at: '/opt/hadoop/hadoop-0.23.1', and Hit Return.

Be sure that the Hadoop server is stopped (SHADOOP_HOME/sbin/stop-dfs.sh) and press Enter.

The install script outputs messages similar to the following:

Verify that the following lines are in '/opt/hadoop/hadoop-0.23.1/etc/hadoop/hdfs-site.xml'.

```
<property>
  <name>dfs.permissions.enabled</name>
  <value>true</value>
</property>
<property>
  <name>dfs.namenode.plugins</name>
  <value>com.sas.lasr.hadoop.NameNodeService</value>
</property>
<property>
  <name>dfs.datanode.plugins</name>
  <value>com.sas.lasr.hadoop.DataNodeService</value>
</property>
<property>
  <name>com.sas.lasr.hadoop.fileinfo</name>
  <value>ls -l {0}</value>
```
<description>The command used to get the user, group, and permission information for a file.</description>
</property>

<property>
    <name>com.sas.lasr.service.allow.put</name>
    <value>true</value>
    <description>Flag indicating whether the PUT command is enabled when running as a service. The default is false.</description>
</property>

Installation complete. Please restart your Hadoop server.

6 Verify that each on node, the hdfs-site.xml file contains the earlier listed properties.

7 Restart Hadoop by entering the following command:

   $HADOOP_HOME/sbin/start-dfs.sh

Update SAS High-Performance Deployment for Hadoop

Version 2.6 of SAS High-Performance Deployment for Hadoop represents a version upgrade of Apache Hadoop (version 0.23.1 to version 2.4). This newer version includes new features such as YARN. During an upgrade, the install script installs a new version of Hadoop. Your data that resides in your current version of Hadoop will be upgraded in place. The new version of Hadoop will access that data.

Before you update Hadoop, you must gather the following information listed in Table A1.2. You can find most of this information in your current Hadoop configuration file, $HADOOP_HOME/etc/hadoop/hdfs-site.xml:

Table A1.2  Hadoop Installation Checklist

<table>
<thead>
<tr>
<th>Installation Prompt</th>
<th>Requirement / How to Locate</th>
<th>Actual Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hadoop install directory</td>
<td>One level above the current HADOOP_HOME value. For example: /hadoop</td>
<td></td>
</tr>
<tr>
<td>Replication factor</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for fs.defaultFS</td>
<td>Refer to core-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for mapred.job.tracker</td>
<td>Refer to mapred_site.xml</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.datanode.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Installation Prompt</td>
<td>Requirement / How to Locate</td>
<td>Actual Value</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Port for dfs.namenode.backup.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.namenode.https-address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.datanode.https.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.datanode.ipc.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.namenode.http-address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.datanode.http.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.secondary.http.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.namenode.backup.address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for dfs.namenode.backup.http-address</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for com.sas.lasr.hadoop.service.namenode.port</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>Port for com.sas.lasr.hadoop.service.datanode.port</td>
<td>Refer to hdfs-site.xml.</td>
<td></td>
</tr>
<tr>
<td>HDFS server process user</td>
<td>Must be the same user as current Hadoop user.</td>
<td></td>
</tr>
<tr>
<td>Path for JAVA_HOME directory</td>
<td>Location of your JRE installation (default: /usr/lib/jvm/jre).</td>
<td></td>
</tr>
<tr>
<td>Path for Hadoop data directory</td>
<td>Same as the current Hadoop data directory.</td>
<td>Refer to hdfs-site.xml.</td>
</tr>
<tr>
<td>Path for Hadoop name directory</td>
<td>Same as the current Hadoop name directory.</td>
<td>Refer to hdfs-site.xml.</td>
</tr>
<tr>
<td>Path to machine list</td>
<td>See “List the Machines in the Cluster or Appliance”.</td>
<td></td>
</tr>
</tbody>
</table>
To update SAS High-Performance Deployment for Hadoop, follow these steps:

1. Make sure that you have performed the steps listed in the section “Preparing to Update Hadoop” on page 101.

2. Log on to the Hadoop NameNode as the root user.

3. Copy the sashadoop.tar.gz file to a temporary location and extract it:
   
   ```
   cp sashadoop.tar.gz /tmp
   cd /tmp
   tar xzf sashadoop.tar.gz
   ```

   A directory that is named `sashadoop` is created.

4. Change directory to the `sashadoop` directory and run the `hadoopInstall` command:
   
   ```
   cd sashadoop
   ./hadoopInstall
   ```

5. Using the information that you gathered earlier in Table A1.2, respond to the prompts from the configuration program:

   **Table A1.3  SAS High-Performance Deployment for Hadoop Configuration Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
   | Choose the type of installation to perform:  
   1) New installation of SAS Apache Hadoop 2.4.0 with new HDFS.  
   2) Add the latest LASR support to an existing SAS Apache Hadoop. Leave existing HDFS unmodified.  
   3) New installation of SAS Apache Hadoop 2.4.0 with upgrade of your existing HDFS directory structure.  
   4) Quit.  
   [This utility is not used with 3rd-party Hadoop distributions.]  
   Enter choice (1-4). Default is 4: (1/2/3/4)?  
   | Specify 3 and press Enter to perform a new installation.  
   If you want to upgrade SAS LASR adapter components only (option 2), see “Update SAS High-Performance Deployment for Hadoop (SAS LASR Adapter Components Only)” on page 102. |

   | Enter path to install Hadoop. The directory 'hadoop-2.4.0' will be created in the path specified.  
   | Specify the directory one level above the current HADOOP_HOME and press Enter. Refer to Table A1.2. |

   | Do you wish to use Yarn and MR Jobhistory Server? (y/N)  
   | If you plan to use YARN and MapReduce, specify y and press Enter. If you are using YARN, be sure to review “Preparing for YARN” on page 27 before proceeding.  
   Otherwise, specify n and press Enter. |

   | Enter replication factor. Default 2  
<p>| Specify the replication factor used for your current Hadoop deployment and press Enter. Refer to Table A1.2. |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter port number for fs.defaultFS. Default 54310 Enter port number for dfs.namenode.https-address. Default 50470</td>
<td>Specify each port and press Enter. Refer to Table A1.2.</td>
</tr>
</tbody>
</table>

[The following port prompts are displayed when you choose to deploy YARN:]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter port number for mapreduce.jobhistory.admin.address. Default 10033 Enter port number for mapreduce.jobhistory.webapp.address. Default 19888 Enter port number for mapreduce.jobhistory.address. Default 10021 Enter port number for yarn.resourcemanager.scheduler.address. Default 8030 Enter port number for yarn.resourcemanager.resource-tracker.address. Default 8031 Enter port number for yarn.resourcemanager.address. Default 8032 Enter port number for yarn.resourcemanager.admin.address. Default 8033 Enter port number for yarn.resourcemanager.webapp.address. Default 8088 Enter port number for yarn.nodemanager.localizer.address. Default 8040 Enter port number for yarn.nodemanager.webapp.address. Default 8042 Enter port number for yarn.web-proxy.address. Default 10022</td>
<td></td>
</tr>
<tr>
<td>[The following port prompts are displayed when you choose to deploy YARN:]</td>
<td>Specify each port and press Enter. Refer to Table A1.2.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Enter maximum memory allocation per Yarn container. Default 5905</td>
<td>This is the maximum amount of memory (in MB) that YARN can allocate on a particular machine in the cluster. Press Enter to accept the default or specify a different value and press Enter.</td>
</tr>
<tr>
<td>Enter user that will be running the HDFS server process.</td>
<td>Specify the user name (for example, hdfs) and press Enter. Refer to Table A1.2.</td>
</tr>
<tr>
<td>Enter user that will be running Yarn services.</td>
<td>Specify the user name (for example, yarn) and press Enter. For more information, see “Preparing for YARN” on page 27.</td>
</tr>
<tr>
<td>Enter user that will be running the Map Reduce Job History Server.</td>
<td>Specify the user name (for example, mapred) and press Enter. For more information, see “Preparing for YARN” on page 27.</td>
</tr>
<tr>
<td>Enter common primary group for users running Hadoop services.</td>
<td>Apache recommends that the hdfs, mapred, and YARN users share the same primary Linux group. Enter a group name and press Enter. For more information, see “Preparing for YARN” on page 27.</td>
</tr>
<tr>
<td>Enter path for JAVA_HOME directory. (Default: /usr/lib/jvm/jre)</td>
<td>Specify the path to the JRE or JDK and press Enter. Refer to Table A1.2.</td>
</tr>
<tr>
<td>Note: The configuration program does not verify that a JRE is installed at /usr/lib/jvm/jre, which is the default path for some Linux vendors.</td>
<td></td>
</tr>
<tr>
<td>Enter path for Hadoop data directory. This should be on a large drive. Default is '/hadoop/hadoop-data'. Enter path for Hadoop name directory. Default is '/hadoop/hadoop-name'.</td>
<td>Specify the paths to your current Hadoop data and name directories and press Enter. Refer to Table A1.2.</td>
</tr>
<tr>
<td>Note: The data directory cannot be the root directory of a partition or mount. Note: If you have more than one data device, enter one of the data directories now, and refer to &quot;(Optional) Deploy with Multiple Data Devices” on page 54 after the installation.</td>
<td></td>
</tr>
<tr>
<td>Enter full path to machine list. The NameNode 'host' should be listed first.</td>
<td>Specify the path to your current machine list and press Enter. Refer to Table A1.2.</td>
</tr>
</tbody>
</table>

6 You will see failure to create directory errors for a directory other than the hadoop-2.4.0 directory. These are normal, since the directories being created already exist. These errors occur on all nodes after you confirm that you want the installation program to copy the installation to all nodes.

**CAUTION!** After the installation is complete, do not reformat the NameNode. Reformatting the Hadoop NameNode deletes your data in the HDFS cluster.

7 Log out as the root user. Log in as the hdfs user.

8 Run this command to define HADOOP_HOME in the Hadoop user’s (hdfs) environment:

```
export HADOOP_HOME=/installation-directory/hadoop/hadoop-2.4.0
```
where installation-directory is the location where you installed Hadoop (for example, /opt/hadoop/hadoop-2.4.0).

9 Run the following command to start Hadoop:
$HADOOP_HOME/sbin/start-dfs.sh –upgrade.

10 Run the following command: $HADOOP_HOME/bin/hadoop fsck /.
You should see a healthy file system and the correct number of DataNodes.

11 The initial-sas-hdfs-setup.sh script makes modifications required for Hadoop, such as creating some new directories that support YARN and applying permissions that improve security. Review the hdfs fs commands that are listed in $HADOOP_HOME/sbin/initial-sas-hdfs-setup.sh and then run this script once.
Alternatively, you can run individual commands from the script if you understand how the commands modify HDFS.

12 Confirm that Hadoop is running successfully by opening a browser to http://namenode:50070/dfshealth.html. Review the information in the cluster summary section of the page. Confirm that the number of live nodes equals the number of DataNodes and that the number of dead nodes is zero.

13 If you do not plan to update the SAS High-Performance Analytics environment, then you must manually update the analytics environment to reflect the new HADOOP_HOME value. Do this by editing $GRIDINSTALLLOC/tkmpirsh.sh. Then copy this file to the same location across all the machines in the cluster. For example:

```
/opt/TKGrid/bin/simcp $GRIDINSTALLLOC/tkmpirsh.sh $GRIDINSTALLLOC/tkmpirsh.sh
```

---

**Update the Analytics Environment**

You have the following options for managing updates to the SAS High-Performance Analytics environment:

- Delete the SAS High-Performance Analytics environment and install the newer version.
  See the procedure later in this topic.
- Rename the root installation directory for the current SAS High-Performance Analytics environment, and install the newer version under the previous root installation directory.
  See “Install the Analytics Environment” on page 78.
- Do nothing to the current SAS High-Performance Analytics environment, and install the new version under a new installation directory.
  See “Install the Analytics Environment” on page 78.

When you change the path of the SAS High-Performance Analytics environment, you have to also have to reconfigure the SAS LASR Analytic Server to point to the new path. See “Add a SAS LASR Analytic Server” in the SAS Visual Analytics Administration Guide.
Updating your deployment of the SAS High-Performance Analytics environment consists of deleting the deployment and reinstalling the newer version. To update the SAS High-Performance Analytics environment, follow these steps:

1. Check that there are no analytics environment processes running on any machine:

   ```bash
   ps -ef | grep TKGrid
   ```

   If you find any TKGrid processes, terminate them.

   **TIP** You can issue a single `simsh` command to simultaneously check all the machines in the cluster:

   ```bash
   /HPA-environment-installation-directory/bin/simsh ps -ef | grep TKGrid.
   ```

2. Delete the analytics environment installation directory on every machine in the cluster:

   ```bash
   rm -r -f /HPA-environment-install-dir
   ```

   **TIP** You can issue a single `simsh` command to simultaneously remove the environment install directories on all the machines in the cluster:

   ```bash
   ```

3. Re-install the analytics environment using the shell script as described in "Install the Analytics Environment" on page 78.
The `simsh` and `simcp` commands are installed with SAS High-Performance Computing Management Console and the SAS High-Performance Analytics environment. The default path to the commands is `/HPCMC-installation-directory/webmin/utilbin` and `/HPA-environment-installation-directory/bin`, respectively. Any user account that can access the commands and has passwordless secure shell configured can use them.

**TIP** Add one of the earlier referenced installation paths to your system PATH variable to make invoking `simsh` and `simcp` easier.

The `simsh` command uses secure shell to invoke the specified command on every machine that is listed in the `/etc/gridhosts` file. The following command demonstrates invoking the `hostname` command on each machine in the cluster:

```
/HPCMC-install-dir/webmin/utilbin/simsh hostname
```

**TIP** You can use SAS High-Performance Computing Management Console to create and manage your grid hosts file. For more information, see the nSAS High-Performance Computing Management Console: User’s Guide.

The `simcp` command is used to copy a file from one machine to the other machines in the cluster. Passwordless secure shell and an `/etc/gridhosts` file are required. The following command is an example of copying the `/etc/hosts` file to each machine in the cluster:

```
/HPA-environment-installation-directory/bin/simcp /etc/hosts /etc
```
Appendix 3

SAS High-Performance Analytics
Environment Client-Side
Environment Variables

The following environment variables can be used on the client side to control the connection to the SAS High-Performance Analytics environment. You can set these environment variables in the following ways:

- invoke them in your SAS program using `options set=`
- add them to your shell before running the SAS program
- add them to your `sasenv_local` configuration file, if you want them used in all SAS programs

GRIDHOST=
identifies the root node on the SAS High-Performance Analytics environment to which the client connects.

The values for GRIDHOST and GRIDINSTALLLOC can both be specified in the GRIDHOST variable, separated by a colon (similar to the format used by `scp`). For example:

```
GRIDHOST=my_machine_cluster_001:/opt/TKGrid
```

GRIDINSTALLLOC=
identifies the location on the machine cluster where the SAS High-Performance Analytics environment is installed. For example:

```
GRIDINSTALLLOC=/opt/TKGrid
```

GRIDMODE=SYM | ASYM
toggles the SAS High-Performance Analytics environment between symmetric (default) and asymmetric mode.

GRIDRSHCOMMAND= " " | " ssh-path"
(optional) specifies `rsh` or `ssh` used to launch the SAS High-Performance Analytics environment.

If unspecified or a null value is supplied, a SAS implementation of the SSH protocol is used.

`ssh-path` specifies the path to the SSH executable that you want to use. This can be useful in deployments where export controls restrict SAS from delivering software that uses cryptography. For example:

```
option set=GRIDRSHCOMMAND="/usr/bin/ssh";
```
GRIDPORTRANGE=
identifies the port range for the client to open. The root node connects back
to the client using ports in the specified range. For example:

```plaintext
option set=GRIDPORTRANGE=7000-8000;
```

GRIDREPLYHOST=
specifies the name of the client machine to which the SAS High-Performance
Analytics environment connects. GRIDREPLYHOST is used when the client
has more than one network card or when you need to specify a full network
name.

GRIDREPLYHOST can be useful when you need to specify a fully qualified
domain name, when the client has more than one network interface card, or
when you need to specify an IP address for a client with a dynamically
assigned IP address that domain name resolution has not registered yet. For
example:

```plaintext
GRIDREPLYHOST=myclient.example.com
```
Overview of Deploying on SELinux and IPTables

This document describes how to prepare Security Enhanced Linux (SELinux) and IPTables for a SAS High-Performance Analytics infrastructure deployment.

Security Enhanced Linux (SELinux) is a feature in some versions of Linux that provides a mechanism for supporting access control security policies. IPTables is a firewall—a combination of a packet-filtering framework and generic table structure for defining rulesets. SELinux and IPTables is available in most new distributions of Linux, both community-based and enterprise-ready. For sites that require added security, the use of SELinux and IPTables is an accepted approach for many IT departments.

Because of the limitless configuration possibilities, this document is based on the default configuration for SELinux and IPTables running on RedHat Enterprise Linux (RHEL) 6.3. You might need to adjust the directions accordingly, especially for complex SELinux and IPTables configurations.
Prepare the Management Console

SELinux Modifications for the Management Console

After generating and propagating root’s SSH keys throughout the cluster or data appliance, you must run the following command on every machine or blade to restore the security context on the files in `/root/.ssh`:

```
restorecon -R -v /root/.ssh
```

IPTables Modifications for the Management Console

Add the following line to `/etc/sysconfig/iptables` to allow connections to the port on which the management console is listening (10020 by default). Open the port only on the machine on which the management console is running:

```
-A INPUT -m state --state NEW -m tcp -p tcp --dport 10020 -j ACCEPT
```

Prepare Hadoop

SELinux Modifications for Hadoop

After generating and propagating root’s SSH keys throughout the cluster or data appliance, you must run the following command on every machine or blade to restore the security context on the files in `/root/.ssh`:

```
restorecon -R -v /root/.ssh
```

IPTables Modifications for Hadoop

The SAS High-Performance Deployment for Hadoop has a number of ports on which it communicates. To open these ports, place the following lines in `/etc/sysconfig/iptables`:

Note: The following example uses default ports. Modify as necessary for your site.

```
-A INPUT -m state --state NEW -m tcp -p tcp --dport 54310 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 54311 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50470 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50475 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50010 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50020 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50070 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50075 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50090 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50100 -j ACCEPT
```
Prepare the Analytics Environment

**SELinux Modifications for the Analytics Environment**

After generating and propagating root’s SSH keys throughout the cluster or data appliance, you must run the following command on every machine or blade to restore the security context on the files in `/root/.ssh`:

```
restorecon -R -v /root/.ssh
```

**IPTables Modifications for the Analytics Environment**

If you are deploying the SAS LASR Analytic Server, then you must define one port per server in `/etc/sysconfig/iptables`. (The port number is defined in the SAS code that starts the SAS LASR Analytic server.)

If you have more than one server running simultaneously, you need all these ports defined in the form of a range.

The following is an example of an iptables entry for a single server (one port):

```
-A INPUT -m state --state NEW -m tcp -p tcp --dport 10010 -j ACCEPT
```

The following is an example of an iptables entry for five servers (port range):

```
-A INPUT -m state --state NEW -m tcp -p tcp --dport 10010:10014 -j ACCEPT
```

MPICH_PORT_RANGE must also be opened in IPTables by editing the `/etc/sysconfig/iptables` file and adding the port range.

The following is an example for five servers:

```
-A INPUT -m state --state NEW -m tcp -p tcp --dport 10010:10029 -j ACCEPT
```

Edit `/etc/sysconfig/iptables` and then copy this file across the machine cluster or data appliance. Lastly, restart the IPTables service.

---

Analytics Environment Post-Installation Modifications

The SAS High-Performance Analytics environment uses Message Passing Interface (MPI) communications, which requires you to define one port range per active job across the machine cluster or data appliance.
A port range consists of a minimum of four ports per active job. Every running monitoring server counts as a job on the cluster or appliance.

For example, if you have five jobs running simultaneously across the machine cluster or data appliance, you need a minimum of 20 ports in the range.

The following example is an entry in tkmpirsh.sh for five jobs:

```bash
export MPICH_PORT_RANGE=18401:18420
```

Edit tkmpirsh.sh using the number of jobs appropriate for your site. (tkmpirsh.sh is located in `/installation-directory/TKGrid/`. Then, copy tkmpirsh.sh across the machine cluster or data appliance.

### iptables File

This topic lists the complete `/etc/sysconfig/iptables` file. The additions to iptables described in this document are highlighted.

```bash
*filter
:INPUT ACCEPT [0:0]
:FORWARD ACCEPT [0:0]
:OUTPUT ACCEPT [0:0]
-A INPUT -m state --state ESTABLISHED,RELATED -j ACCEPT
-A INPUT -p icmp -j ACCEPT
-A INPUT -i lo -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 22 -j ACCEPT
# Needed by SAS HPC MC
-A INPUT -m state --state NEW -m tcp -p tcp --dport 10020 -j ACCEPT
# Needed for HDFS (Hadoop)
-A INPUT -m state --state NEW -m tcp -p tcp --dport 54310 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 54311 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50470 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50475 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50010 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50020 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50070 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50090 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50075 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50095 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50105 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50100 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 50105 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 15452 -j ACCEPT
-A INPUT -m state --state NEW -m tcp -p tcp --dport 15453 -j ACCEPT
# End of HDFS Additions
# Needed for LASR Server Ports.
-A INPUT -m state --state NEW -m tcp -p tcp --dport 17401:17405 -j ACCEPT
# End of LASR Additions
# Needed for MPICH.
-A INPUT -m state --state NEW -m tcp -p tcp --dport 18401:18420 -j ACCEPT
# End of MPICH additions.
-A INPUT -j REJECT --reject-with icmp-host-prohibited
-A FORWARD -j REJECT --reject-with icmp-host-prohibited
```
Recommended Reading

Here is the recommended reading list for this title:

- Configuration Guide for SAS Foundation for Microsoft Windows for x64.
- SAS/ACCESS for Relational Databases: Reference.
- SAS Guide to Software Updates.
- SAS and Hadoop Technology: Deployment Scenarios
- SAS and Hadoop Technology: Overview.
- SAS In-Database Products: Administrator’s Guide.
- SAS Intelligence Platform: Installation and Configuration Guide.
- SAS Intelligence Platform: Security Administration Guide.
- SAS LASR Analytic Server Reference Guide.
- SAS 9.4 Support for Hadoop.

For a complete list of SAS publications, go to sas.com/store/books. If you have questions about which titles you need, please contact a SAS Representative:

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Fax: 1-919-677-4444
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Web address: sas.com/store/books
browser
   See web browser.

colocated data provider
   a distributed data source, such as SAS Visual Analytics Hadoop or a third-party vendor database, that has SAS High-Performance Analytics software installed on the same machines. The SAS software on each machine processes the data that is local to the machine or that the data source makes available as the result of a query.

data set
   See SAS data set.

data warehouse (warehouse)
   a collection of pre-categorized data that is extracted from one or more sources for the purpose of query, reporting, and analysis. Data warehouses are generally used for storing large amounts of data that originates in other corporate applications or that is extracted from external data sources.

deployment plan
   information about what software should be installed and configured on each machine in a SAS deployment. A deployment plan is stored in a plan.xml file.

encryption
   the conversion of data by the use of algorithms or other means into an unintelligible form in order to secure data (for example, passwords) in transmission and in storage.

Extensible Markup Language (XML)
   a markup language that structures information by tagging it for content, meaning, or use. Structured information contains both content (for example, words or numbers) and an indication of what role the content plays. For example, content in a section heading has a different meaning from content in a database table.

foundation services
   See SAS Foundation Services.

grid host
   the machine to which the SAS client makes an initial connection in a SAS High-Performance Analytics application.

Hadoop Distributed File System (HDFS)
   a portable, scalable framework, written in Java, for managing large files as blocks of equal size. The files are replicated across multiple host machines in a Hadoop cluster in order to provide fault tolerance.
HDFS
See Hadoop Distributed File System.

high-performance root node
See root node.

identity
See metadata identity.

Integrated Windows authentication (IWA)
a Microsoft technology that facilitates use of authentication protocols such as Kerberos. In the SAS implementation, all participating components must be in the same Windows domain or in domains that trust each other.

Internet Protocol Version 6 (IPv6)
a protocol that specifies the format for network addresses for all computers that are connected to the Internet. This protocol, which is the successor of Internet Protocol Version 4, uses hexadecimal notation to represent 128-bit address spaces. The format can consist of up to eight groups of four hexadecimal characters, delimited by colons, as in FE80:0000:0000:0000:0202:B3FF:FE1E:8329. As an alternative, a group of consecutive zeros could be replaced with two colons, as in FE80::0202:B3FF:FE1E:8329.

IPv6

IWA
See Integrated Windows authentication.

JAR (Java Archive)
the name of a package file format that is typically used to aggregate many Java class files and associated metadata and resources (text, images, etc.) into one file to distribute application software or libraries on the Java platform.

Java
a set of technologies for creating software programs in both stand-alone environments and networked environments, and for running those programs safely. Java is an Oracle Corporation trademark.

Java Archive
See JAR.

Java Database Connectivity (JDBC)
a standard interface for accessing SQL databases. JDBC provides uniform access to a wide range of relational databases. It also provides a common base on which higher-level tools and interfaces can be built.

Java Development Kit (JDK)
a software development environment that is available from Oracle Corporation. The JDK includes a Java Runtime Environment (JRE), a compiler, a debugger, and other tools for developing Java applets and applications.
JDBC
See Java Database Connectivity.

JDK
See Java Development Kit.

localhost
the keyword that is used to specify the machine on which a program is executing. If a client specifies localhost as the server address, the client connects to a server that runs on the same machine.

login
a SAS copy of information about an external account. Each login includes a user ID and belongs to one SAS user or group. Most logins do not include a password.

Message Passing Interface (MPI)
a standardized and portable message-passing system that was designed to function on a wide variety of parallel computers. SAS Analytics applications implement MPI for use in high-performance computing environments.

metadata identity (identity)
a metadata object that represents an individual user or a group of users in a SAS metadata environment. Each individual and group that accesses secured resources on a SAS Metadata Server should have a unique metadata identity within that server.

metadata object
a set of attributes that describe a table, a server, a user, or another resource on a network. The specific attributes that a metadata object includes vary depending on which metadata model is being used.

middle tier
in a SAS business intelligence system, the architectural layer in which web applications and related services execute. The middle tier receives user requests, applies business logic and business rules, interacts with processing servers and data servers, and returns information to users.

MPI
See Message Passing Interface.

object spawner (spawner)
a program that instantiates object servers that are using an IOM bridge connection. The object spawner listens for incoming client requests for IOM services.

planned deployment
a method of installing and configuring a SAS business intelligence system. This method requires a deployment plan that contains information about the different hosts that are included in the system and the software and SAS servers that are to be deployed on each host. The deployment plan then serves as input to the SAS Deployment Wizard.

root node (high-performance root node)
in a SAS High-Performance Analytics application, the software that distributes and coordinates the workload of the worker nodes. In most
deployments the root node runs on the machine that is identified as the grid host. SAS High-Performance Analytics applications assign the highest MPI rank to the root node.

**SAS Application Server**

a logical entity that represents the SAS server tier, which in turn comprises servers that execute code for particular tasks and metadata objects.

**SAS authentication**

a form of authentication in which the target SAS server is responsible for requesting or performing the authentication check. SAS servers usually meet this responsibility by asking another component (such as the server's host operating system, an LDAP provider, or the SAS Metadata Server) to perform the check. In a few cases (such as SAS internal authentication to the metadata server), the SAS server performs the check for itself. A configuration in which a SAS server trusts that another component has pre-authenticated users (for example, web authentication) is not part of SAS authentication.

**SAS configuration directory**

the location where configuration information for a SAS deployment is stored. The configuration directory contains configuration files, logs, scripts, repository files, and other items for the SAS software that is installed on the machine.

**SAS data set (data set)**

a file whose contents are in one of the native SAS file formats. There are two types of SAS data sets: SAS data files and SAS data views.

**SAS Deployment Manager**

a cross-platform utility that manages SAS deployments. The SAS Deployment Manager supports functions such as updating passwords for your SAS deployment, rebuilding SAS web applications, and removing configurations.

**SAS Deployment Wizard**

a cross-platform utility that installs and initially configures many SAS products. Using a SAS installation data file and, when appropriate, a deployment plan for its initial input, the wizard prompts the customer for other necessary input at the start of the session, so that there is no need to monitor the entire deployment.

**SAS Foundation Services (foundation services)**

a set of core infrastructure services that programmers can use in developing distributed applications that are integrated with the SAS platform. These services provide basic underlying functions that are common to many applications. These functions include making client connections to SAS application servers, dynamic service discovery, user authentication, profile management, session context management, metadata and content repository access, information publishing, and stored process execution.

**SAS installation data file**

See SID file.
SAS installation directory
the location where your SAS software is installed. This location is the parent directory to the installation directories of all SAS products. The SAS installation directory is also referred to as SAS Home in the SAS Deployment Wizard.

SAS IOM workspace (workspace)
in the IOM object hierarchy for a SAS Workspace Server, an object that represents a single session in SAS.

SAS Metadata Server
a multi-user server that enables users to read metadata from or write metadata to one or more SAS Metadata Repositories.

SAS Pooled Workspace Server
a SAS Workspace Server that is configured to use server-side pooling. In this configuration, the SAS object spawner maintains a collection of workspace server processes that are available for clients.

SAS Software Depot
a file system that consists of a collection of SAS installation files that represents one or more orders. The depot is organized in a specific format that is meaningful to the SAS Deployment Wizard, which is the tool that is used to install and initially configure SAS. The depot contains the SAS Deployment Wizard executable, one or more deployment plans, a SAS installation data file, order data, and product data.

SAS Stored Process Server
a SAS IOM server that is launched in order to fulfill client requests for SAS Stored Processes.

SAS Workspace Server
a SAS server that provides access to SAS Foundation features such as the SAS programming language and SAS libraries.

SASHDAT file format
a SAS proprietary data format that is optimized for high performance and computing efficiency. For distributed servers, SASHDAT files are read in parallel. When used with the Hadoop Distributed File System (HDFS), the file takes advantage of data replication for fault-tolerant data access.

SASHOME directory
the location in a file system where an instance of SAS software is installed on a computer. The location of the SASHOME directory is established at the initial installation of SAS software by the SAS Deployment Wizard. That location becomes the default installation location for any other SAS software that is installed on the same computer.

server context
a SAS IOM server concept that describes how SAS Application Servers manage client requests. A SAS Application Server has an awareness (or context) of how it is being used and makes decisions based on that awareness. For example, when a SAS Data Integration Studio client submits code to its SAS Application Server, the server determines what type of code is submitted and directs it to the correct physical server for processing (in this case, a SAS Workspace Server).
server description file
    a file that is created by a SAS client when the LASR procedure executes to
    create a server. The file contains information about the machines that are
    used by the server. It also contains the name of the server signature file that
    controls access to the server.

SID file (SAS installation data file)
    a control file containing license information that is required in order to install
    SAS.

single sign-on (SSO)
    an authentication model that enables users to access a variety of computing
    resources without being repeatedly prompted for their user IDs and
    passwords. For example, single sign-on can enable a user to access SAS
    servers that run on different platforms without interactively providing the
    user's ID and password for each platform. Single sign-on can also enable
    someone who is using one application to launch other applications based on
    the authentication that was performed when the user initially logged on.

SOE
    See software order email.

software order email (SOE)
    an email message, sent to a customer site, that announces arrival of the
    software and describes the order. It explains the initial installation steps and
    might also contain instructions for using Electronic Software Delivery (ESD),
    if applicable.

spawner
    See object spawner.

SSO
    See single sign-on.

trusted user
    a privileged service account that can act on behalf of other users on a
    connection to the metadata server.

unrestricted identity
    a user or group that has all capabilities and permissions in the metadata
    environment due to membership in the META: Unrestricted Users Role (or
    listing in the adminUsers.txt file with a preceding asterisk).

update mode
    an operating state of the SAS Deployment Wizard in which users are
    required to install software updates before they can perform any other
    deployment tasks. The SAS Deployment Wizard automatically goes into
    update mode when it determines that the current SAS order contains new
    versions or maintenance updates to the deployed products in a given SAS
    installation directory.

warehouse
    See data warehouse.
**web application**

an application that is accessed via a web browser over a network such as the Internet or an intranet. SAS web applications are Java Enterprise Edition (JEE) applications that are delivered via web application archive (WAR) files. The applications can depend on Java and non-Java web technologies.

**web authentication**

a configuration in which users of web applications and web services are verified at the web perimeter, and the metadata server trusts that verification.

**web browser (browser)**

a software application that is used to view web content, and also to download or upload information. The browser submits URL (Uniform Resource Locator) requests to a web server and then translates the HTML code into a visual display.

**worker node**

in a SAS High-Performance Analytics application, the role of the software that receives the workload from the root node.

**workspace**

See SAS IOM workspace.

**XML**

See Extensible Markup Language.
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