

Installation Instructions for Platform Suite for SAS® Version 13.1 for UNIX



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Chapter 1 - Introduction

This document describes how to install Platform Suite for SAS, version 13.1, on UNIX/Linux hosts for use with SAS products and solutions. Platform Suite for SAS can be an individual addition to several SAS products and solutions to provide enterprise-level scheduling capabilities on a single server environment. Platform Suite for SAS is also included as part of SAS Grid Manager for Platform to enable:

- distributed enterprise scheduling
- workload balancing
- parallelized workload balancing

Platform Suite for SAS includes the following components:

- **IBM Spectrum LSF Process Manager for SAS** The interface used by the SAS scheduling framework to control the submission of scheduled jobs to LSF (Load Sharing Facility), which manages any dependencies between the jobs. The Flow Manager and Calendar Editor clients are included with IBM Spectrum LSF Process Manager for SAS and may be optionally installed. These clients are not required by SAS; however, they do provide additional functionality.
 - Flow Manager Provides a visual representation of flows that have been created for an IBM Spectrum LSF Process Manager Server. These include flows that were created and scheduled in SAS Management Console's Schedule Manager, as well as reports that have been scheduled through SAS Web Report Studio. Platform Flow Manager provides information about each flow's status and associated dependencies. You can view or update the status of jobs within a flow, and you can run or rerun a single job regardless of whether the job failed or completed successfully.
 - Calendar Editor A scheduling client for an IBM Spectrum LSF Process Manager Server. This client enables you to create new calendar entries for time dependencies for jobs that are scheduled to run on the server. You can use it to create custom versions of the calendars that are used to create time dependencies for jobs.
- **IBM Spectrum LSF for SAS** Dispatches all jobs submitted to it, either by IBM Spectrum LSF Process Manager for SAS or directly by SAS, and returns the status of each job. IBM Spectrum LSF for SAS also manages any resource requirements and performs load balancing across machines in a grid environment.
- *Note:* SAS and IBM Spectrum product version numbering follows different standards. The mapping between the two is as follows:
 - IBM Spectrum LSF for SAS 10.1C is IBM Spectrum LSF 10.1.0.12.
 - IBM Spectrum LSF Process Manager for SAS 10.3 is IBM Spectrum LSF Process Manager 10.2.0.12.

Architecture

The following diagram illustrates how SAS schedules jobs:



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Job scheduling on a single machine requires you to install IBM Spectrum LSF Process Manager for SAS . During the installation of IBM Spectrum LSF Process Manager for SAS, you also install IBM Spectrum LSF for SAS . See "Chapter 2 - Installing IBM Spectrum LSF Process Manager for SAS and IBM Spectrum LSF for SAS" for the instructions on installing on a single server.

The following diagram illustrates the SAS grid computing architecture:



Several types of machines make up a SAS grid environment. These machines have been defined to clarify the software components that must be installed on each one, as well as the SAS metadata that must be configured. The SAS Metadata Server is shown on a separate machine in this example architecture.

In a typical deployment, a dedicated machine hosts SAS Metadata Server, but you might instead decide to run the metadata server on the grid control server. The three machine types that are specific to a grid installation are defined in the following table:

Туре	Description	Examples
Grid client	Submits work to the grid but is not part of the grid resources that are available to execute work.	 SAS Foundation (at minimum, Base SAS, SAS/CONNECT, and IBM Spectrum LSF for SAS). Used to run a program that submits work— either whole programs or programs that are separated into parallel segments—to the grid. Installation of the IBM Spectrum LSF for SAS component is required in order for SAS/CONNECT to submit the work to the grid. A SAS Data Integration Studio client (IBM Spectrum LSF for SAS is not installed on this client machine) A SAS Enterprise Miner client (IBM Spectrum LSF for SAS is not installed on this client machine) A SAS Management Console client using the Schedule Manager plug-in or any other applications scheduling SAS workflows (IBM Spectrum LSF for SAS is not installed on this client machine)
Grid control server	Any machine in the grid can be designated as the grid control	In a SAS Data Integration Studio and SAS Enterprise Miner environment, the grid control server runs a

	server. More software is installed on the grid control server and more SAS metadata configuration takes place on this machine. You will start the installation of Platform Suite for SAS on this machine.	workspace server that executes programs that use SAS/CONNECT to distribute work to the grid nodes. The grid control server can be configured as a grid resource capable of receiving work to execute or not, depending on the requirements of your environment.
Grid node	A grid computing resource that is capable of receiving the work that is being distributed.	Each grid node must be running a minimum of Base SAS, SAS/CONNECT, and IBM Spectrum LSF for SAS.

Installation of Platform Suite for SAS is performed first on the grid control server, followed by installation on all the grid node machines. IBM Spectrum LSF for SAS can be installed on the grid control server as a part of the IBM Spectrum LSF Process Manager for SAS installation, or it can be installed by itself. This document shows only IBM Spectrum LSF for SAS being installed as part of the IBM Spectrum LSF for SAS installation.

Machines that perform processing for the grid and machines that submit jobs to run on the grid must have IBM Spectrum LSF for SAS installed. If you are writing your own grid-enabled program in Base SAS and want to run the program, that grid client workstation must have IBM Spectrum LSF for SAS installed because it processes the actual submission of jobs to the grid.

This document is intended to assist you with installing Platform Suite for SAS to create a cluster of computers and enable the cluster to work with the SAS Business Intelligence Platform. For more information, refer to the *Grid Computing in SAS document*, located at http://support.sas.com/documentation/onlinedoc/gridmgr/index.html.

SAS Grid Manager for Platform Control Server requires IBM Spectrum LSF Process Manager for SAS. IBM Platform LSF is installed during the IBM Spectrum LSF Process Manager for SAS installation. The Platform Suite 13.1 for SAS System Requirements provides a list of compatible versions of required components. See "Chapter 2 - Installing IBM Spectrum LSF Process Manager for SAS and IBM Spectrum LSF for SAS" for the instructions to install these components.

SAS Grid Manager for Platform Node and SAS Grid Manager for Platform Client require only IBM Spectrum LSF for SAS 10.1C. See "Chapter 3 - Installing and Configuring IBM Spectrum LSF for SAS on Grid Nodes, SAS Foundation Grid Clients" for the instructions for installing IBM Spectrum LSF for SAS.

Note: Software updates for SAS OEM version should use http://ftp.sas.com/techsup/download/hotfix/platformpatch.html rather than https://www.ibm.com/support/fixcentral/.

Installation Directories

Caution: Do not install IBM Spectrum LSF Process Manager for SAS and IBM Spectrum LSF for SAS to the same directory.

Installing Platform Suite for SAS produces the following directory structure:

• JS_TOP is the local directory in which the IBM Spectrum LSF Process Manager for SAS Server and Client files are installed, for example, /usr/share/pm.

- LSF_TOP is the shared directory in which IBM Spectrum LSF for SAS files are installed (for example, /usr/share/lsf). Generally, LSF_TOP is mounted from a file server and all files associated with IBM Spectrum LSF for SAS (state files, binaries for the different architectures, configuration files) are stored in this file share. LSF_TOP must be a shared directory among all the machines in the grid. For improved high availability, this file server could be a machine that is not part of the grid.
- Machine-dependent files are installed under LSF_TOP/version/platform_name. These directories and the files underneath represent the machine-dependent files. Machine-dependent files are specific to a particular host type and are the LSF command binaries, server daemons, libraries, and utilities.
- Machine-independent files are independent of the host type and are shared by all host types (main pages, configuration files, include files, examples, etc.).

Pre-Installation Steps

Take the following steps to prepare for the installation:

- 1. If you are installing Platform Suite for SAS for use with SAS Grid Manager for Platform, read "Configuring Platform Web Services" in the Platform Web Services deployment documentation.
- 2. Ensure that the SAS install user account exists. Create it if necessary. The user account **sas** will be used throughout this document in examples where a specific user account name is necessary for clarity.

Note: SAS recommends that you use the same operating system account to deploy both SAS and IBM Spectrum LSF for SAS.

3. Contact your system administrator to create a network share that all computers on your cluster can access. This share can be an NFS mount, a directory on a SAN, an SMBFS/CIFS mount, or any other method of creating a directory that is shared among all the machines in the grid. All machines in the grid must be able to access this share at boot time, so have your system administrator set that up based on the type of share.

All machines in the grid must also have root access because any machine can become the grid master.

All grid users must be able to read the share at run time. This directory is referred to as LSF_TOP, the IBM Spectrum LSF for SAS top-level installation directory. For this installation, LSF_TOP is mounted on each machine as /usr/share/lsf. Make sure that root has read/write access to this subdirectory.

- 4. On the grid control server, create a directory that contains the IBM Spectrum LSF Process Manager for SAS files. This directory is referred to as JS_TOP, the IBM Spectrum LSF Process Manager for SAS top-level installation directory. This installation guide assumes that JS_TOP is /usr/share/pm.
- 5. Make a list of the names of all the computers that participate in the cluster.
- 6. Choose a name for the cluster.
- Locate the SAS9*_*.txt and LSF*_*.txt file located in the sid_files directory in your SAS Software Depot.

- The LSF*_*.txt file is used to license all components of Platform Suite for SAS in scheduling capabilities on a single server environment.
- The SAS9*_*.txt file is used to license all the components of Platform Suite for SAS as part of SAS Grid Manager for Platform.
- 8. Determine the types of all computers in the grid using uname -a so that the correct tar files can be copied for the installation. This allows you to determine the subdirectory in your SAS Software Depot that contains the software for all the UNIX operating system types and CPU architectures in the grid. The files are in the third-party directory of the SAS Software Depot.

For the IBM Spectrum LSF Process Manager for SAS installation files, navigate to third_party/Platform_Process_Manager/10_30. Under that directory are subdirectories named for the operating environment on which you are installing. For the purposes of these instructions, we use Linux for x64 as the operating environment. The following files are saved in these subdirectories:

IBM Spectrum LSF Process Manager for SAS installation files: pm10.2.0.12_sas_1nx26-x64.tar

As an example, if the grid control server is a Linux for x64 system, the following tar files are needed:

Platform_Process_Manager/10_30/Linux_for_x64/pm10.2.0.12_sas_lnx26x64.tar

Note: The IBM Spectrum LSF Process Manager for SAS installation files include the IBM Spectrum LSF for SAS installation files.

IBM Spectrum LSF Process Manager for SAS Client-only tar files:

```
pm10.2.0.12_clt_sas_1nx26-x64.tar.Z
pm10.2.0.12_sas_pinstall.tar.Z
```

The file libstdc++.so.6 is required to install IBM Spectrum LSF Process Manager for SAS on Linux/UNIX.

 If your operating system performs user authentication against an LDAP/PAM server, you must make some configuration changes to enable IBM Spectrum LSF Process Manager for SAS to use the PAM interface. The instructions for making those configuration changes are provided in Appendix – LDAP/PAM Authentication.

LSF uses RSH/RLOGIN by default to execute certain commands on machines in the grid. In order to use SSH instead, refer to the "Encrypt transmission of LSF commands for remote execution and login" section of the Platform LSF Security document for a list of required changes.

Chapter 2 - Installing IBM Spectrum LSF Process Manager for SAS and IBM Spectrum LSF for SAS

Caution: Do not install IBM Spectrum LSF Process Manager for SAS and IBM Spectrum LSF for SAS to the same directory.

1. Log on to the machine as the Primary LSF administrator.

If you are performing an upgrade of Platform Suite for SAS or SAS Grid Manager for Platform in place, make sure that IBM Spectrum LSF Process Manager and IBM Spectrum LSF for SAS are shut down prior to performing this activity.

For IBM Spectrum LSF Process Manager, run jadmin stop.

For IBM Spectrum LSF for SAS:

Deactivate all queues to make sure that no new jobs can be dispatched during the upgrade. After you complete the upgrade, remember to activate the queues again so that pending jobs can be dispatched.

Deactivate all LSF queues by running the following command:

badmin qinact all

Back up your existing **LSF_CONFDIR**, **LSB_CONFDIR** and **LSB_SHARDIR** parameters according to the procedures at your site.

 Run lfsshutdown.

- 2. If you are performing an upgrade from PSS11.1 or PSS12.1 to PSS13.1, you must rename the LSF_TOP/10.1 directory to LSF_TOP/9.1.
- 3. Create a Process Manager installation directory (such as /local/pm_install) to hold the installation files.
- 4. Copy the Platform_Process_Manager/10_3/operating-environment/*.tar files from the appropriate location (see step 8 from the Pre-Installation Steps section) to the installation directory. The pm10.2.0.12_*.tar_files contain both IBM Spectrum LSF for SAS and IBM Spectrum LSF Process Manager for SAS installation files.

There are multiple files for each UNIX-based operating system/CPU:

pm10.2.0.12_sas.<operating environment>.tar – installer tar file for your platform host.

- install.config configuration file where you define your installation prior to installing
- jsinstall installation script for installing the Process Manager Client
- 5. Change the working directory to the IBM Spectrum LSF Process Manager for SAS installation directory.
- 6. Extract the files from the pm10.2.0.12_sas.*operating-environment*.tar file that you copied to the installation directory. For example, you can use the following command on Linux:

tar xvf pm10.2.0.12 sas operating-environment.tar

This command creates a pm10.2.0.12_sas_pinstall subdirectory in the IBM Spectrum LSF Process Manager installation directory.

- 7. Change to the pm10.2.0.12_sas_pinstall subdirectory.
- 8. Copy the license file that you received from SAS (see step 7 from the Pre-Installation Steps section) into the current directory and rename it license.dat.
- 9. Edit the install.config file. If you are upgrading your installation, retain the values for the following:
 - a. JS TOP

To upgrade, install IBM Spectrum LSF Process Manager for SAS to the same location in which the previous version of IBM Spectrum LSF Process Manager for SAS is installed (specify the same JS_TOP). The installer will preserve your existing work data and configuration.

c. JS_HOST d. JS_PORT d. JS_ADMINS e. JS_CONTROL_ADMINS f. JS_MAILHOST

For more information, see "Chapter 1: Managing Your Cluster," specifically the "Add a host of a new type using lsfinstall" section, in the *Administering IBM Spectrum LSF* document. This document is stored in the docs directory of your SAS Software Depot that contains IBM Spectrum LSF for SAS.

Note:	In most SAS installation and configuration environments, JS_'name descriptions' and IBM
	Spectrum LSF for SAS 'name descriptions' as shown below are required. If the lines that contain
	these variables are not already uncommented, uncomment each line by removing the number
	sign (#).

Required Section	Description
JS_TOP	Directory to install IBM Spectrum LSF Process Manager for SAS. Using a network share for this directory is recommended. For example:
	JS_TOP=/usr/share/pm
JS_HOST	Host that is assigned to be the Process Manager host. Specify the machine's fully qualified domain name (FQDN). For a grid installation this is in place to be the grid control server.
JS_ADMINS	Space-delimited list of user IDs that will serve as LSF administrators. SAS recommends using the SAS installation account as the Primary LSF administrator, which is the first name in the list. Examples:
	JS ADMINS=sas,sas_admin1
LSF_INSTALL	Flag indicating whether to install IBM Spectrum LSF for SAS. This must be "true".
LSF_TOP	Network share containing the IBM Spectrum LSF for SAS installation, which was mentioned in the pre-installation requirements. For example:
	LSF_TOP=/usr/share/lsf
LSF_CLUSTER_NAME	Name of cluster. For example:
	LSF_CLUSTER_NAME=sas_cluster

Required Section	Description
LSF_MASTER_LIST	List of servers that are going to participate as master candidates. The first server in the list is considered the default IBM Spectrum LSF for SAS master machine. The master list should be in the order of how the user prefers the cluster master succession should be listed. For example, HOSTA, HOSTB, and HOSTC means that HOSTA is the default master. When HOSTA expires, HOSTB will be the master and so on. The IBM Spectrum LSF for SAS master machine is the grid control server for a grid installation and the machine containing IBM Spectrum LSF Process Manager for SAS.
LSF_ADD_SERVERS	List of servers that are going to participate in the cluster that are not required to be included as master candidates.
LSF_ADD_CLIENTS	List of hosts that only submit jobs to the grid.

10. Optional sections can be specified as shown below:

Note: If you are updating the version of IBM Spectrum LSF Process Manager for SAS, you might want to back up your JS_WORK_DIR and restore it after completing the new installation.

Optional Section	Description
JS_PORT	IBM Spectrum LSF Process Manager for SAS port number. Use the default of 1966 unless it is in use by another program.
JS_TARDIR	Path of directory to Process Manager distribution files. If not used, the tar files are expected to be in the current directory running jsinstall .
JS_LICENSE	Full path to Process Manager/LSF license file. If not used, the license.dat file is expected to be in the current directory running jsinstall.
JS_MAILHOST	The name of the mail server host if you want to receive email notices from LSF. For example:
	JS_MAILHOST=[SMTP Exchange:]hostname
LSF_TARDIR	Path of directory to architecture specific tar files. If not used, the tar files are expected to be in the current directory running jsinstall .
JS_WORK_DIR	Full path to where the work data is stored. If not specified, defaults to JS_HOME/work.

The resulting file contains content similar to this example:



11. Change to the **root** user and execute the following command:

```
./jsinstall -f install.config.
```

This command installs IBM Spectrum LSF for SAS first, and then IBM Spectrum LSF Process Manager for SAS. A directory is created for each component, and an Install.log file is created in each directory. All the events of the installation are logged here.

```
$ ./jsinstall -f install.config
Starting jsinstall...
Verifying the working directory...
Reading configuration file...
Updating JS and LSF config files.
This may take a few minutes...
```

- 12. Read and agree to the IBM Spectrum LSF for SAS End User License Agreement.
- 13. When asked which architecture-specific tar files to install, include all tar files for <u>all</u> operating system/CPU machine types in your cluster.

```
LSF pre-installation check ...
Checking the LSF TOP directory /usr/share/lsf ...
... Done checking the LSF TOP directory /usr/share/lsf ...
You are installing IBM Spectrum LSF - 10.1 Standard Edition.
Checking LSF Administrators ...
                               "sas"
   LSF administrator(s):
   Primary LSF administrator: "sas"
Checking the configuration template
CONFIGURATION TEMPLATE not defined. Using DEFAULT template.
   Done checking configuration template ...
    Done checking ENABLE STREAM ...
    Done checking ENABLE CGROUP ...
   Done checking ENABLE GPU ...
Checking the patch history directory
Creating /user/share/lsf/patch ...
... Done checking the patch history directory /user/share/lsf/patch ...
Checking the patch backup directory ...
... Done checking the patch backup directory /user/share/lsf/patch/backup ...
Searching LSF 10.1 distribution tar files in /local/pm-install/pm10.3 sas pinstall
Please wait ...
 1) linux2.6-glibc2.3-x86 64
Press 1 or Enter to install this host type: 1
You have chosen the following tar file(s):
   lsf10.1.0.12 linux2.6-glibc2.3-x86 64
Checking selected tar file(s) ...
... Done checking selected tar file(s).
```

14. Wait while the installation processes unpack the architecture specific files, create the IBM Spectrum LSF for SAS working directories, add server hosts, configure the cluster, configure the license file, and create the lsf_getting_started.html and lsf_quick_admin.html files.

```
Pre-installation check report saved as text file:
/install/pm_install/pm10.3_sas_pinstall/lsf10.1_lsfinstall/prechk.rpt.
... Done LSF pre-installation check.
Installing LSF binary files " lsf10.1.0.12_linux2.6-glibc2.3-x86_64"...
Creating /usr/share/lsf/10.1 ...
Copying lsfinstall files to /usr/share/lsf/10.1/install
Creating /usr/share/lsf/10.1/install ...
Creating /usr/share/lsf/10.1/install/scripts ...
Creating /usr/share/lsf/10.1/install/scripts ...
Creating /usr/share/lsf/10.1/install/patchlib ...
Creating /usr/share/lsf/10.1/install/patchlib ...
Creating /usr/share/lsf/10.1/install/lap ...
Creating /usr/share/lsf/10.1/install/conf_tmp1 ...
... Done copying lsfinstall files to /usr/share/lsf/10.1/install
Installing linux2.6-glibc2.3-x86_64 ...
Please wait, extracting lsf10.1.0.12 linux2.6-glibc2.3-x86 64 may take up to a
```

```
few minutes ...
... Adding package information to patch history.
... Done adding package information to patch history.
... Done extracting /install/pminstall/pm10.
3 sas pinstall/lsf10.1.0.12 linux2.6-glibc2.3-x86 64.tar.Z....
Creating links to LSF commands ...
... Done creating links to LSF commands ...
Modifying owner, access mode, setuid flag of LSF binary files ...
... Done modifying owner, access mode, setuid flag of LSF binary files ...
Creating the script file lsf daemons ...
... Done creating the script file lsf daemons ...
... linux2.6-glibc2.3-x86 64 installed successfully under /usr/share/lsf/10.1.
... Done installing LSF binary files "linux2.6-glibc2.3-x86 64".
Creating LSF configuration directories and files ...
Creating /usr/share/lsf/work ...
Creating /usr/share/lsf/log ...
Creating /usr/share/lsf/conf ...
Creating /usr/share/lsf/conf/lsbatch ...
... Done creating LSF configuration directories and files ...
Creating a new cluster "sas_cluster" ...
Adding entry for cluster sas cluster to /usr/share/lsf/conf/lsf.shared.
Installing lsbatch directories and configurations ...
Creating /usr/share/lsf/conf/lsbatch/sas cluster ...
Creating /usr/share/lsf/conf/lsbatch/sas cluster/configdir ...
Added user group "lsfadmins" containing all cluster administrators.
Added host group "master hosts" containing all master candidate hosts.
Creating /usr/share/lsf/work/sas cluster ...
Creating /usr/share/lsf/work/sas cluster/logdir ...
Creating /usr/share/lsf/work/sas cluster/live confdir ...
Creating /usr/share/lsf/work/sas_cluster/lsf_indir ...
Creating /usr/share/lsf/work/sas cluster/lsf cmddir ...
Adding server hosts ...
Host(s) "bb04cnt08" has (have) been added to the cluster "sas cluster".
Adding LSF MASTER LIST in lsf.conf file...
... LSF configuration is done.
... Creating EGO configuration directories and files ...
Creating /usr/share/lsf/conf/ego ...
Creating /usr/share/lsf/conf/ego/sas cluster ...
Creating /usr/share/lsf/conf/ego/sas cluster/kernel ...
Creating /usr/share/lsf/work/sas cluster/ego ...
... Done creating EGO configuration directories and files.
Configuring EGO components...
... EGO configuration is done.
... Creating resource connector configuration directories and files ...
Creating /usr/share/lsf/conf/resource connector ...
Creating /usr/share/lsf/conf/resource connector/ego ...
```

```
Creating /usr/share/lsf/conf/resource connector/openstack ...
Creating /usr/share/lsf/conf/resource connector/aws ...
Creating /usr/share/lsf/conf/resource connector/softlayer ...
Creating /usr/share/lsf/conf/resource connector/azure ...
Creating /usr/share/lsf/conf/resource connector/google ...
... Done creating resource connector configuration directories and files.
... Finished resource connector configuration.
... LSF inventory tag file is installed.
... LSF license file is installed.
Creating lsf getting started.html ...
... Done creating lsf getting started.html
Creating lsf quick admin.html ...
... Done creating lsf quick admin.html
lsfinstall is done.
To complete your LSF installation and get your
cluster "sas cluster" up and running, follow the steps in
"/tmp/sas cluster psfs install.2104/pminstall/pm10.3 sas pinstall/lsf10.1.0.12 ls
finstall/lsf getting started.html".
After setting up your LSF server hosts and verifying
your cluster "sas cluster" is running correctly,
see "/usr/share/lsf/10.1/lsf quick admin.html"
to learn more about your new LSF cluster.
After installation, remember to bring your cluster up to date
by applying the latest updates and bug fixes.
```

- 15. If the LSF_STARTUP_PATH parameter in the /etc/lsf.sudoers file is set to an earlier IBM Spectrum LSF for SAS version, you must update the value to specify the LSF_SERVERDIR for the current version on all the hosts where it is configured.
- 16. After the IBM Spectrum LSF for SAS installation completes, the IBM Spectrum LSF Process Manager installation starts. You will see the following progress window:

```
Starting JS installation...
Logging installation sequence in
/install/pminstall/pm10.3_sas_pinstall/pm10.3_install/Install.log
Searching for Process Manager tar files in /install/pminstall/pm10.3_sas_pinstall,
Please wait ...
1) [SAS] Linux2.6-glibc2.3-x86_64 Server
2) [SAS] Linux2.6-glibc2.3-x86_64 Client
```

17. You are asked to list the numbers separated by spaces that you want to install. Type 1 2 to install the IBM Spectrum LSF Process Manager for SAS Server and Client. Press **Enter** to continue.

The installation process extracts files, creates directories, and modifies access to files. After all operations have been performed, you see the following progress window:

```
You have chosen the following tar file(s):
    pm10.3vr_sas_lnx26-x64
    pm10.3_clt_sas_lnx26-x64
Space required to install: 300000 kb.
Space available under /install/cfgsas1/pm11: 71480876 kb.
Do you want to continue installation? (y/n) [y] y
Info: Re-using JRE from LSF install...
International Program License Agreement
```

18. Read and agree to the End User License Agreement.

The installation extracts files, creates directories, and modifies access to files. After all operations have been performed, you see the following progress window:

```
Process Manager pre-installation check ...
Checking the JS TOP directory /usr/share/pm ...
... Done checking the JS_TOP directory /usr/share/pm ...
Checking selected tar file(s) ...
... Done checking selected tar file(s).
Checking Process Manager Administrators ...
                                           "sasadm sasadm2"
   Process Manager administrator(s):
   Primary Process Manager administrator: "sasadm"
Checking Process Manager Control Administrators ...
/install/pminstall/pm10.3 sas pinstall/license.dat includes SAS license.
... Done checking the license ...
Pre-installation check report saved as text file:
/install/pminstall/pm10.3 sas pinstall/pm10.3 install/prechk.rpt.
... Done Process Manager pre-installation check.
Installing binary files " pm10.1 svr sas lnx26-lib23-x64
pm10.1 clt sas lnx26-lib23-x64"...
Creating /usr/share/pm/10.3 ...
Copying jsinstall files to /usr/share/pm/10.3/install
Creating /usr/share/pm/10.3/install ...
Creating /usr/share/pm/10.3/install/instlib ...
... Done copying jsinstall files to /usr/share/pm/10.3/install
Installing linux2.6-glibc2.3-x86_64 Server...
Please wait, extracting pm10.3 svr sas lnx26-lib23-x64 may take up to 5
minutes ...
 .. Done extracting
/install/pminstall/pm10.3 sas pinstall/pm10.3 svr sas lnx26-lib23-
x64.tar.Z.
... linux2.6-glibc2.3-x86 64 Server installed successfully under
/usr/share/pm/10.3.
Installing linux2.6-glibc2.3-x86 64 Client...
Please wait, extracting pm10.29 clt sas lnx26-lib23-x64 may take up to 5
minutes ...
... Done extracting
/install/pminstall/pm10.3 sas pinstall/pm10.3 clt sas lnx26-lib23-
x64.tar.Z.
... linux2.6-glibc2.3-x86 64 Client installed successfully under
/usr/share/pm/10.3.
```

```
Modifying owner, access mode of binary files ...
... Done modifying owner, access mode of binary files ...
Done installing binary files ...
Creating /usr/share/pm/work/templates ...
Creating configuration directories and files ...
Creating /usr/share/pm/work/alarms ...
Creating /usr/share/pm/log ...
Creating /usr/share/pm/conf ...
... Done creating configuration directories and files ...
Adding queue unicodecmd to
/usr/share/lsf/conf/lsbatch/sas cluster/configdir/lsb.queues
Done creating configuration directories and files ...
... Process Manager license setup is done.
Creating /usr/share/pm/work/calendar/ ...
Creating /usr/share/pm/10.3/examples/flowdefs/ ...
Creating /usr/share/pm/properties/version ...
Please read /usr/share/pm/README for instructions on how
to start the Process Manager
jsinstall completed successfully. Done.
```

- Change into the LSF_TOP/version/install subdirectory (for example, /usr/share/lsf/10.3/install).
- 20. Run the following command to set up the proper initialization files for future reboots:

```
./hostsetup --top="/usr/share/lsf" --boot="y" --profile="y"
--start="y"
```

Note: Use two dashes "-- " for the options. See "Chapter 5 - IBM Spectrum LSF for SAS Quick Reference" for more information on the hostsetup command.

Note: Host setup does not require that the profile be sourced.

21. Type ps -ef | grep LSF_TOP and make sure that all daemons are running. Note that mbatchd and mschd only run on the master machine and might not show up.

```
$ . profile.lsf
$ lsadmin limstartup
Starting up LIM on <myhost> ..... done
$ lsadmin resstartup
Starting up RES on <myhost> ..... done
$ badmin hstartup
Starting up slave batch daemon on <myhost> ..... done
$ ps -ef | grep /usr/share/lsf
root
       12910
               1 0 10:47 ?
                                   00:00:00 /usr/share/lsf/10.3/linux2.6.0.1-
glibc2.3-x86 64/etc/lim
       12911 12910 0 10:48 ?
root
                                   00:00:00 /usr/share/lsf/10.3/linux2.6.0.1-
glibc2.3-x86 64/etc/pim
       12912 12910 0 10:48 ?
                                   00:00:00 /usr/share/lsf/10.3/linux2.6.0.1-
root.
glibc2.3-x86 64/etc/pem
        sas 12913 12910 0 10:48 ?
                                        00:00:00
/usr/share/lsf/10.3/linux2.6.0.1-glibc2.3-x86 64/etc/vemkd
        sas 12919 12913 0 10:48 ? 00:00:00
/usr/share/lsf/10.3/linux2.6.0.1-glibc2.3-x86 64/etc/egosc
root
       12926 1 0 10:48 ? 00:00:00 /usr/share/lsf/10.3/linux2.6.0.1-
glibc2.3-x86 64/etc/res
       12930 1 0 10:48 ?
                                   00:00:00 /usr/share/lsf/10.3/linux2.6.0.1-
root
glibc2.3-x86 64/etc/sbatchd
root 12934 12930 0 10:48 ? 00:00:00 /usr/share/lsf/10.29/linux2.6.0.1-
glibc2.3-x86 64/etc/mbatchd -d /usr/share/lsf/conf
        sas 12941 12934 0 10:48 ?
                                        00:00:00
/usr/share/lsf/10.3/linux2.6.0.1-glibc2.3-x86 64/etc/mbschd
root
     12962 28334 0 10:49 pts/1 00:00:00 grep /usr/share/lsf
Ś
```

- 22. Start up the IBM Spectrum LSF Process Manager for SAS Server by restarting the computer.
- 23. Set up the IBM Spectrum LSF Process Manager for SAS environment by sourcing the profile.js file. This can be done by executing the following command:

. JS_TOP/conf/profile.js

The period '.' is the command to "source" the file.

- **Note:** All IBM Spectrum LSF Process Manager for SAS commands require the environment to be set up by sourcing the profile.js file. Therefore, it is a best practice to source the profile.js file in the default profile for the shell.
- 24. Start the jfd daemons with the command jadmin start.

To start the jfd daemon at boot time, run the command bootsetup, which is located in JS_TOP/version/install.

25. Type ps -ef | grep jfd and verify that the daemon is running.

```
$ jadmin start
Starting up jfd ...
$ cd ../10.3/install
$ bootsetup
Logging installation sequence in /usr/share/pm/10.3/install/Install.log
Copying /etc/init.d/jstartup, /etc/init.d/rc5.d/S96jstartup and
/etc/init.d/rc4.d/K05jstartup
Installing Process Manager RC scripts on host "disuse" ... Done
... Process Manager boot setup is done.
$ ps -ef | grep jfd
                         1 0 15:03 ?
                16417
                                              00:00:00
          sas
/usr/share/pm/10.3/linux2.6.0.1-glibc2.3-x86 64/etc/jfd
        16566 944 0 15:04 pts/0 00:00:00 grep jfd
root.
```

26. Reactivate all IBM Spectrum LSF for SAS queues (which were deactivated in Step 2) by running the following command:

badmin_qact_all

Testing the Installation

Once the system has rebooted, you can follow these steps to make sure IBM Spectrum LSF for SAS on the grid control server or scheduling server is operating properly.

- 1. Log onto the machine as an LSFadministrator or user.
- 2. Make sure the LSF daemons are running by executing the following command:

ps -ef | grep LSF_TOP

This command lists multiple daemons, such as **lim**, **pim**, **res**, **sbatchd**, **mbatchd** and **mbschd**.

3. Run the command lsid to display the cluster name and the grid control server (IBM Spectrum LSF for SAS master machine) name.

If you cannot find the lsid command, you might have to source the profile first by opening a command prompt and executing the following command:

. LSF TOP/conf/profile.lsf

Include the period '.' It is the command to "source" the file.

- *Note:* The hostsetup command automatically produces the sourced profile.lsf for each user, but if it does not, you need to source it yourself.
- 4. Run the command lshosts. This displays static information about the grid control server (LSF master machine).
- 5. Run the command lsload. This displays dynamic information about the grid control server (LSF master machine).
- 6. Run the command bsub sleep 29. This command submits a job to the grid control server because it is the only machine in the cluster at this point in the installation.
- 7. Run the command bjobs. This displays the job information. As you repeat this command, you can see the job go from **PEND**, to **RUN**, to being removed from the queue.

The following example output assumes that the grid control server (IBM Spectrum LSF for SAS master machine) is grid3.testgrid.com:

```
$ lsid
IBM Spectrum LSF Standard 10.1.0.12, Sep 16 2022
Copyright International Business Machines Corp. 1992, 2016.
US Government Users Restricted Rights - Use, duplication or disclosure restricted
by GSA ADP Schedule Contract with IBM Corp.
My cluster name is sas cluster
My master name is myhost
Cluster in ISV mode : SAS
$ lshosts
HOST NAME
             type model cpuf ncpus maxmem maxswp server RESOURCES
         X86 64 Intel_EM 60.0 4 16048M 2055M Yes (mg)
myhost
$ lsload
HOST NAME
                 tatus r15s r1m r15m ut pg ls it tmp swp mem
ok 1.0 1.0 1.0 25% 0.0 1 1 365G 2043M 14G
               status r15s r1m r15m ut
myhost
$ bhosts
```

HOST NAME	STATUS	JL/U	MAX	NJOBS	RUN	SSUSP	USUSP	RSV
myhost ok		-	1	0	0	0	0	0
ې ۲								

- 8. Set up the IBM Spectrum LSF Process Manager environment by sourcing the profile.js file. This can be done by executing the following command: . JS_TOP/conf/profile.js. Include the period '.' It is the command to "source" the file.
 - **Note:** All IBM Spectrum LSF Process Manager for SAS commands require the environment to be set up by sourcing the profile.js file. Therefore, it is a best practice to source the profile.js file in the default profile for the shell.
- 9. Run the command jid.
- 10. When prompted for username and password, provide the Primary LSF administrator credentials. This displays static information about the IBM Spectrum LSF Process Manager for SAS Server.
- 11. Run the command flowmanager. This executes a client application to verify client communication to the IBM Spectrum LSF Process Manager for SAS Server.
- *Note:* If you are installing Platform Suite for SAS for single-machine scheduling, the task is complete at this stage, and you can stop here. If you are installing Platform Suite for SAS for use with SAS Grid Manager for Platform, continue with the next chapter.

Chapter 3 - Installing and Configuring IBM Spectrum LSF for SAS on Grid Nodes, SAS Foundation Grid Clients, or UNIX

When the install.config file was filled out, you listed machines that are to be part of the grid. Some of these machines process jobs, some may submit jobs and some may do both. Grid nodes process jobs for the grid and can optionally submit jobs to the grid. SAS Foundation Grid Clients only submit jobs to the grid without processing grid jobs.

- Verify that the host information is already in the IBM Spectrum LSF for SAS cluster file LSF_CONFDIR/lsf.cluster.cluster_name. If it is not, edit the Host section of the cluster file to add the host. For more information, see "Chapter 1: Managing Your Cluster," "Adding a host" section, in the Administering IBM Spectrum LSF document found in the docs directory of your SAS Software Depot containing IBM Spectrum LSF for SAS.
- 2. Log onto each newly added machine as root.
- 3. Make sure access to the shared directory where IBM Spectrum LSF for SAS was installed is available. Also, make sure the share is available for the boot initialization process and all grid users can read the share.
- 4. Add the Primary LSF administrator user if this was not done before the installation process started.
- 5. Change into the LSF_TOP/version/install share directory (in our example, it is /usr/share/lsf/version/install).
- 6. Run the following command to set up the proper initialization files for future reboots:

```
./hostsetup --top="/usr/share/lsf" --boot="y" --profile="y"
--start="y"
```

Note: Use two dashes "-- " for the options. See "Chapter 5 - IBM Spectrum LSF for SAS Quick Reference" for more information on the hostsetup command.

7. Run the following two commands on the grid control node to make the new node known:

lsadmin reconfig badmin reconfig

Note: SAS recommends that you wait a few seconds between running lsadmin reconfig and badmin reconfig in order to ensure that badmin reconfig is running properly.

Testing the Installation

Once the system has rebooted, you can follow these steps to make sure IBM Spectrum LSF for SAS on the cluster is operating properly:

- 1. Log on to the grid control server as an LSF administrator or user.
- 2. Run the command lshosts. This displays static information about the grid control server and all grid node machines.
- 3. Run the command lsload. This displays dynamic information about the grid control server and all grid node machines.

- 4. Run the command bsub sleep 1000. This submits a job to the cluster. Repeat this command once for each node in the cluster.
- 5. Run the command bjobs. This displays the job information. As you repeat this command, you see the job go from PEND, to RUN, to being removed from the queue.

The following is sample output of a homogeneous cluster where the grid control server (LSF master machine) is myhost running Linux and the grid nodes are node1.sas.com, node2, node3, and node4, all running Linux.

\$. /usr/share/lsf/conf/profile.lsf												
\$ lshosts												
HOST NAME	type	model	cpuf	ncpus	ma	xmem ma	axswp s	erve	r RE	ESOUR	CES	
myhost	X86 64	Intel EM	60.	0	1 3	3291M	2047M	Y	es	(mg S	ASAr	(qc
node1.sas.com	X86 64	Intel EM	60.	0	1	250M	511M	Y	es	(mg S	ASAr	op)
node2	X86_64	Intel EM	60.	0	1	250M	511M	Y	es	(mg S	ASAr	op)
node3	X86_64	Intel EM	60.	0	1	250M	511M	Y	es	(mg S	ASA	op)
node4	X86_64	Intel EM	60.	0	1	250M	511M	Y	es	(mg S	ASA	op)
\$ lsload	—	_										
HOST NAME	status	r15s	r1m	r15m	ut	pg	ls	it	tn	np	swp	mem
node3	ok	0.1	0.0	0.5	2%	9.3	0	8	9888	3G 5	10M	211M
node1.sas.com	ok	0.5	0.0	0.4	2%	8.2	0	7	9736	6G 5	10M	210M
node2	ok	0.6	0.7	0.8	17%	232.5	1	0	9888	3G 5	10M	168M
node4	ok	0.6	0.7	0.8	17%	230.2	1	0	9888	3G 5	10M	166M
myhost	ok	1.0	0.0	0.7	55%	16.4	1	0	8906	6G 20	47M	3108M
\$ bhosts												
HOST NAME	STA	TUS	JL/	U M.	AX I	JOBS	RUN	SSU	SP	USUS	P	RSV
myhost	ok			-	1	0	0		0		0	0
node1.sas.com	ok			-	1	0	0		0		0	0
node2	ok			-	1	0	0		0		0	0
node3	ok			-	1	0	0		0		0	0
node4	ok			-	1	0	0		0		0	0
\$												

Adding Nodes or SAS Foundation Clients to the Grid

A grid can have machines added to it any time in the future. If a new machine needs to be added to the grid after an initial install, the procedures are similar to adding grid nodes to a new IBM Spectrum LSF for SAS cluster. To add a node to an existing LSF cluster, do the following:

1. Edit the file lsf.cluster.cluster name (lsf.cluster.sas cluster in our case) and add the new machine names in the Host section. This section resembles the following example:

Begin Host							
HOSTNAME	model	type	server	r1m	mem	swp	RESOURCES
#Keywords							
myhost	!	LINUX86	1	-	-	-	(linux)
node1.sas.com	!	LINUX86	1	-	-	-	(linux)
node2	!	LINUX86	1	-	-	-	(linux)
node3	!	LINUX86	1	-	-	-	(linux)
node4	!	LINUX86	1	-	-	-	(linux)
End Host							

For example, to add **node5** to the previous cluster, the resulting Host section would resemble the following example:

Begin Host HOSTNAME #Keywords	model	type	server	rlm	mem	swp	RESOURCES
myhost	!	LINUX86	1	-	-	-	(linux)
node1.sas.com	!	LINUX86	1	-	-	-	(linux)

End F	lost							
node5	!	!	LINUX86	1	-	-	-	(linux)
node4	!	!	LINUX86	1	-	-	-	(linux)
node3	!	!	LINUX86	1	-	-	-	(linux)
node2	!		LINUX86	1	-	-	-	(linux)

2. Follow the steps at the beginning of this chapter.

Converting a Grid Node Machine to a Grid Client

If you are running SAS Foundation to submit jobs to the grid but the machine will not participate as a grid node, and you installed IBM Spectrum LSF for SAS on a machine as an "LSF Server" host type, prevent jobs from running on the machine by making it, in effect, an "LSF Client" machine. Change the state of a machine to "closed" by following these steps:

- 1. Log on as the LSF Administrator.
- 2. Run the command badmin hclose host_name.

When you run the bhosts command, the host displays a status of 'closed'.

Adding a New Machine Type to the Grid

Before adding a new machine type to an existing grid, verify that the host type does not already exist in your cluster by logging on to any host in the cluster and listing the contents of the

LSF_TOP/<version> directory. If the host type currently exists, a subdirectory with the name of the host type is to display, and it's recommended that you edit the

LSF_CONFDIR/lsf.cluster.*clustername* file to add the hostname in the HOST section. Then go to step 5 below. If the host type does not already exist, complete all the steps below.

- 1. Get the IBM Spectrum LSF for SAS distribution tar file for the host type you want to add.
- 2. Log on as root to any host that can access the IBM Spectrum LSF for SAS installation directory.
- 3. Change to the LSF installation directory.
- 4. Edit install.config:
 - a. For LSF_TARDIR, specify the path to the tar file. For example:

```
LSF_TARDIR="/usr/share/lsf_distrib/version "
```

b. For LSF_ADD_SERVERS, list the new host names enclosed in quotes and separated by spaces. For example:

LSF_ADD_SERVERS="hosta hostb"

c. Run./lsfinstall -f install.config

This command automatically creates the host information in lsf.cluster.cluster_name.

- 5. Run lsadmin reconfig to reconfigure LIM.
- 6. Run badmin reconfig to reconfigure mbatchd.

7. Run hostsetup to set up the new host and configure the daemons to start automatically at boot. For example, configure them to start from an install directory, such as /usr/share/lsf/version/install:

```
./hostsetup --top="/usr/share/lsf" --boot="y" --profile="y"
--start="y"
```

- **Note:** Use two dashes "-- " for the options. See "Chapter 5 IBM Spectrum LSF for SAS Quick Reference" for more information on the hostsetup command.
- 8. Start IBM Spectrum LSF for SAS on the new host:

```
lsadmin limstartup
lsadmin resstartup
badmin hstartup
```

Setting up UNIX as an LSF Client Installation for Non-Access to a Shared Directory

Use this configuration setup if your machine does not have access to a shared directory.

Use slave.config to install a slave host. Note that slave.config is located in the same directory as install.config after you untar the installer package.

Note: Seeing the term "UNAVAILABLE" display during installation is normal for an LSF client configuration that is not running LSF daemons.

1. In slave.config, you need to specify the following params. Even though some parameters are not needed for the client, you must provide them for the installer to work.

LSF_TOP -- This should be on a local directory but not the same one as noted for the master host. LSF_LICENSE – Identifies a path to the license where the entitlement and inventory tag files are stored.

LSF_ADMINS -- Specifies the existing admins of the main cluster.

LSF_ADD_CLIENTS -- Specifies the host you are installing on (that is the slave and client host). LSF_SERVER_HOSTS -- Specifies the master and master candidate hosts of the main cluster (in the same order as in the main cluster).

LSF_LIM_PORT -- Specifies the LIM port of the main cluster.

This setup allows you to run sudo ./lsfinstall -s -f slave.config to install it.

2. Add a line to the lsf .cluster.xxx file of the main cluster. Be sure to indicate the host is type client. For example,

```
HOSTNAME model type server RESOURCES #Keywords
```

- 3. Run the command lsadmin reconfig. (The badmin reconfig command is probably not needed, but it was run in this test).
- 4. On the client host, you can try lsid and bsub to submit a job. On bsub, specify -R "type==any" because IBM Spectrum LSF for SAS will not detect the host type of a client machine.

The client host does not refer to the LSF_TOP directory of the main cluster. The example below shows how lsf.conf looks on the client machine after these steps (from IBM Spectrum LSF for SAS 10.1.x):

```
LSF_GET_CONF=lim
LSF_CONFDIR=/usr/local/lsf/conf
LSF_LIM_PORT=3789
LSF_SERVER_HOSTS="myMasterHost"
LSF_VERSION=10.1.0.12
#LSF_LOCAL_RESOURCES="[hostname hosta][model model1][type type1][server
1][resource resource1][resourcemap n*resource1]"
LSF_TOP=/usr/local/lsf
# Daemon log messages
LSF_LOGDIR=/usr/local/lsf/log
LSF_LOG_MASK=LOG_WARNING
LSF_ENABLE_EGO=N
# LSF_EGO_ENVDIR=/usr/local/lsf/conf
LSB_ENABLE_HPC_ALLOCATION=Y
LSF_EGO_DAEMON_CONTROL=N
```

5. When running the boot (hostsetup) command for IBM Spectrum LSF for SAS with version 10.1.x, you might see a message about a missing "LSF Entitlement" in the dialog box.

There are two possible solutions to correct this issue:

1. Ignore the problem and let it display an error. No entitlement is needed.

2. Deploy a workaround for the problem: Is there a bug in the hostsetup command? If so, set the following two environment variables before running the hostsetup script.

IS_SAS_BUILD=Y LSF LICENSE=path to the license.dat

Example:

```
a. [root@xxxx install] # export IS SAS BUILD=Y
```

- b. [root@xxxx install]# export LSF_LICENSE=/opt/sasinside/LSF_Share
 /license.dat
- c. [root@xxxx install]# ./hostsetup -- top="/opt/sasinside/LSF_Share
 /lsf" --boot="y" --profile="y" --start="y"

Logging installation sequence in /opt/sasinside/LSF_Share/lsf/log/Install.log

Startup and Boot Setup for IBM Spectrum LSF for SAS and IBM Spectrum Process Manager for SAS

IBM Spectrum LSF for SAS Boot Setup with Startup

- 1. Change to the LSF_TOP/10*/install subdirectory. For example:
 [root@localhost] # cd /common/share/lsf/10/install
- 2. Run the following command initialization files for future reboots after sourcing the IBM Spectrum LSF for SAS profile. This will add the LSF daemons to the server startup and start up the required LSF daemons. Note the two dashes before each parameter.

[root@localhost] # ./hostsetup --top="/common/share/lsf" --boot="y"
 --start="y"

PM (jfd) Boot Setup

- 1. Set up the IBM Spectrum LSF Process Manager environment by sourcing the profile.js file if it was not already run.
- 2. Run the PM/jfd "bootsetup" script:

```
[root@localhost] # . JS_TOP/conf/profile.js
```

[root@localhost] # . JS_TOP/10*/install/bootsetup

Example:

```
[root@localhost] # . /common/share/pm/conf/profile.js
```

[root@localhost] # /common/share/pm/10*/install/bootsetup

Remember that bootsetup (with no arguments) will install PM/jfd startup at boot time.

Chapter 4 – Installing the IBM Spectrum LSF Process Manager Client

The IBM Spectrum LSF Process Manager Client consists of the following components:

- The Calendar Editor
- The Flow Manager
- The Command Line Interface (CLI)

The client can be installed on any machine or machines.

The installation of the client is driven from the **pm10.2.0.12_clt_sas_lnx26-x64.tar.Z** file. If you are not sure which SAS Clients you should use when installing the IBM Spectrum LSF Process Manager Client, contact your SAS technical representative for assistance.

Install the IBM Spectrum LSF Process Manager Client

When you install IBM Spectrum LSF Process Manager Client, you install Flow Manager and Calendar Editor on the host. You use Flow Manager to trigger, monitor, and control running flows, and to obtain history information about completed flows. You use Calendar Editor to define calendars, which IBM Spectrum LSF Process Manager uses to calculate the dates when a job or flow should run. Calendars contain either specific dates or expressions that resolve to a series of dates.

- 1. Log on to the host on which you want to install. You can use any user account to install the IBM Spectrum LSF Process Manager Client.
- 2. Get the distribution tar files and copy them to the same directory.
- 3. You need an installation script tar file and a client tar file for the host type on which you want to install. For example, for Linux, you need the following files:
 - pm10.2.0.12_clt_sas_lnx26-x64.tar.Z
 - pm10.2.0.12_sas_pinstall.tar.Z
- 4. Extract the installation script tar file.

```
zcat pm10.2.0.12 sas pinstall.tar.Z|tar xvf-
```

This creates a directory called pm10.2.0.12_sas_pinstall, containing the following:

- install.config—a configuration file where you define your installation prior to installing.
- jsinstall—installation script for installing the IBM Spectrum LSF Process Manager Client
- 5. Edit install.config and complete Section 1 to specify parameters for your client installation.
- 6. Run the installation script:

```
./jsinstall -f install.config
```

Set the Client Environment

After installing the client, configure the environment.

- 1. Set the IBM Spectrum LSF Process Manager environment on each client:
 - On csh or tcsh:

source JS_TOP/conf/cshrc.js

• On sh, ksh or bash:

```
. JS_TOP_/conf/profile.js
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```

Note: JS_TOP is the top-level IBM Spectrum LSF Process Manager for SAS installation directory, the value specified in the install.config file.

- 2. After the IBM Spectrum LSF Process Manager for SAS Server has started, run the client applications to verify the success of the installation:
 - a. Run the floweditor
 - b. Run flowmanager
 - c. Run caleditor

Both the Calendar Editor and the Flow Manager require a connection to the server in order to start. If you are unable to start either application, look for an error in the configuration, or else the Server has not started.

Note: Flow Editor might not be installed if you purchased Platform Suite for SAS. For more information or to purchase Flow Editor, contact your SAS sales representative.

Chapter 5 - IBM Spectrum LSF for SAS Quick Reference

Command	Description				
lsid	Displays version number, cluster name, and the grid control server (IBM Spectrum LSF for SAS master host) name. Useful to see if the grid daemons are running and if running in SAS mode.				
lshosts	Displays information about the hosts recognized by IBM Spectrum LSF for SAS along with their static resource information.				
lsload	Displays the dynamic resource information for the hosts in the grid (cluster).				
bhosts	Displays batch information about all hosts in the grid (cluster).				
bjobs	Displays information	n about current user's LSF jobs			
lsfstartup	Starts the LIM, RES, sbatchd, and mbatchd daemons on all hosts in the cluster. Must be run as root and all hosts must be running rsh or ssh daemons.				
lsfrestart	Restarts the LIM, RES, sbatchd, and mbatchd daemons on all hosts in the cluster. Must be run as root and all hosts must be running rsh or ssh daemons.				
lsfshutdown	Shuts down the LIM, RES, sbatchd, and mbatchd daemons on all hosts in the cluster. Must be run as root and all hosts must be running rsh or ssh daemons.				
lsadmin	Administrative tool for IBM Spectrum LSF for SAS that is available to LSF administrators. Useful subcommands include the following:				
	reconfig	Restarts all LIMs in the cluster to read any changes in the configuration files.			
	limstartup	Starts LIM on the local host			
	limrestart	Restarts LIM on the local host			
	resstartup	Starts RES on local host			
	resrestart	Restarts RES on local host			
bhist	Displays historical information about jobs. Useful parameters including the following:				
	-p -r -d -a	Displays information about specific jobs (<u>p</u> ending, <u>r</u> unning, <u>d</u> one, or <u>a</u> ll).			
	-1	Display in long format.			
	-u <user> all</user>	Displays job for specified or all users.			
	<job id=""></job>	Displays only specified job information.			

badmin	Administrative tool for the batch processing facility that is available to LSF administrators. Useful subcommands include the following:					
	reconfig	Reconfigures the batch facility without restarting sbatchd or mbatchd to read any changes in the configuration files.				
	hstartup	Starts sbatchd on the local host				
	hrestart	Restarts sbatchd on the local host				
	mbdrestartRestarts mbatchd. Needs to be done when new h are added to the grid (cluster).					
	hclose <host></host>	Closes a host, preventing it from running jobs.				
	hopen <host></host>	Opens a host, enabling it to run jobs.				
bsub	Submit a job to the g	grid. Useful parameters include the following:				
	-I	Interactive. Remote output displayed locally.				
	-m Submit to a specific host.					
	-R "res_req" Submit with specified resource.					
hostsetup	Sets up a host to use the IBM Spectrum LSF for SAS cluster and configures LSF daemons to start automatically.					
	top	Top-level installation directory that contains the cluster the local host belongs to. <path> must be accessible to local host where hostsetup is running</path>				
	boot	Configure system scripts to automatically start and stop IBM Spectrum LSF for SAS at system startup and shutdown. The local host where hostsetup is running must be an LSF server in the cluster.				
	profile	Add cshrc.lsf and profile.lsf to system-wide environment and startup programs.				
	start	Start IBM Spectrum LSF for SAS on the local host after hostsetup. The local host where hostsetup is running must be an IBM Spectrum LSF for SAS server in the cluster.				
	quiet	Do not display detailed messages.				

The LSF commands shown in this section include examples of typical output. The output you see differs according to your local configuration.

The commands are described briefly so that you can easily use them as a "confirmation check" for your IBM Spectrum LSF for SAS installation. See the *LSF Reference* for complete usage and command options. You can use these commands on any IBM Spectrum LSF for SAS host.

If you receive typical output from these commands, your cluster is ready to use. If you see errors in the output from the commands discussed in this section, see the *LSF Reference* for assistance.

Check Cluster Configuration (Isadmin)

lsadmin ckconfig -v

The lsadmin command controls the operation of an IBM Spectrum LSF for SAS cluster and LSF configuration files.

The -v flag displays detailed information about the LSF configuration. Here is an excerpt:

```
$ lsadmin ckconfig -v
Checking configuration files ...
 binary type: linux2.6-glibc2.3-x86 64
Nov 8 09:24:28 2022 32382 6 3.4.0 Lim starting...
Nov 8 09:24:28 2022 32382 6 3.4.0 LIM is running in advanced workload
execution mode.
Nov 8 09:24:28 2022 32382 6 3.4.0 Master LIM is not running in
EGO DISABLE UNRESOLVABLE HOST mode.
Nov 8 09:24:28 2022 32382 5 3.4.0 /usr/share/10.1/linux2.6-glibc2.3-
x86 64/etc/lim -C
Nov 8 09:24:28 2022 32382 6 3.4.0 initEntitlement: EGO AUDIT MAX SIZE
was not set. Default value <100> will be used.
Nov 8 09:24:28 2022 32382 6 3.4.0 initEntitlement:
EGO AUDIT MAX ROTATE was not set. Default value <20> will be used.
Nov 8 09:24:28 2022 32382 6 3.4.0 LIM is running as IBM Spectrum LSF
Standard Edition.
Nov 8 09:24:28 2022 32382 6 3.4.0 LIM is running as IBM Spectrum
Conductor Edition.
Nov 8 09:24:28 2022 32382 6 3.4.0 LIM is running as EGO Edition.
Nov 8 09:24:28 2022 32382 6 3.4.0 reCheckClass: numhosts 1 so reset
exchIntvl to 15.00
Nov 8 09:24:28 2022 32382 6 3.4.0 Checking Done.
_____
```

No errors found.

The messages shown are typical of normal output from lsadmin ckconfig -v. Other messages may indicate problems with your LSF configuration. See the *LSF Reference* for help with some common configuration errors.

Find Out Cluster Status (Isid and Isload)

lsid

Informs you if your IBM Spectrum LSF for SAS environment is set up properly. Cluster status lsid displays the current IBM Spectrum LSF version number, cluster name, and host name of the current grid control server (LSF master host) for your cluster. The grid control server (LSF master) name displayed by lsid may vary, but it is usually the first host configured in the Hosts section of LSF CONFDIR/lsf.cluster.cluster name.

```
lsid
```

```
IBM Spectrum LSF Standard 10.1.0.6, Sep 16 2022
Copyright International Business Machines Corp. 1992, 2016.
US Government Users Restricted Rights - Use, duplication or
disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
```

```
My cluster name is sas_cluster
My master name is myhost
Cluster in ISV mode: SAS
```

If you see the following message:

Cannot open lsf.conf file

It indicates that the LSF_ENVDIR environment variable is probably not set correctly. Use cshrc.lsf or profile.lsf to set up your environment.

The lsload command **d**isplays the current load levels of the cluster. The output contains one line for each host in the cluster. The status is correct for all hosts in your cluster. For example:

lsload

HOST_NAME status r15sr1m r15mutpglsittmpswpmemhostaok0.00.00.06%0.22136597M65M29Mhostbok0.00.00.09%0.041130M319M12Mhostcok2.52.21.964%56.7500929M931M4000Mhostdok0.20.20.21%0.0036793M86M50Mhostebusy*6.02.21.964%56.7500929M931M4000Mhostfunavailunavail0.00.30.00.00.00.00.00.0

A busy status is shown for hosts with any load index beyond its configured thresholds. An asterisk (*) marks load indices that are beyond their thresholds, causing the host status to be busy. A minus sign (-) in front of the value ok means that RES is not running on that host.

If you see the message

LIM is down

or

LIM is not responding

after starting or reconfiguring IBM Spectrum LSF for SAS, wait a few seconds and try lsload again to give the LIMs time to initialize. Notice that lsload also shows whether IBM Spectrum LSF for SAS is licensed for the host.

If you see the following message:

Host does not have a software license

it indicates that you must install a valid IBM Spectrum LSF for SAS license or make sure that the license server is running properly.

There are also a couple of other useful commands:

- The lshosts command displays configuration information for LSF hosts and their static resource information.
- The lsinfo command displays cluster configuration information about resources, host types, and host models.

Check LSF Batch Configuration (badmin)

badmin ckconfig -v

The badmin command controls and monitors the operation of the LSF Batch system. Use the badmin ckconfig command to check the LSF Batch configuration files. The -v flag displays detailed information about the configuration:

```
badmin ckconfig -v
Checking configuration files ...
No errors found.
```

The messages shown above are the normal output from badmin ckconfig -v. Other messages might indicate problems with the Batch configuration. See the *LSF Reference* for assistance with some common configuration errors.

Find Out LSF Batch System Status (bhosts and bqueues)

bhosts

The bhosts command tells you whether LSF Batch is running properly. Notice that it displays the status and other details about the grid nodes (LSF Batch server hosts) in the cluster:

- maximum number of job slots allowed by a single user
- total number of jobs in the system, jobs running, jobs suspended by users, and jobs suspended by the system
- total number of reserved job slots

The status is designed to be ok for all grid nodes (hosts) in your cluster. For example:

bhosts

HOST N	AME	STATUS	JL/U	MAX	NJOBS	RUN	SSUSP	USUSP	RSV
hosta	ok		-	-	0	0	0	0	0
hostb	ok		-	-	0	0	0	0	0
hostc	ok		-	-	0	0	0	0	0
hostd	ok		-	-	0	0	0	0	0

If you see the following message:

lsbatch daemons not responding

after starting or reconfiguring IBM Spectrum LSF for SAS, wait a few seconds and try bhosts again to give the SBDs time to initialize.

bqueues

LSF Batch queues organize jobs with different priorities and different scheduling policies. The bqueues command displays available queues and their configuration parameters. For a queue to accept and dispatch jobs, the status is to be Open:Active.

bqueues

QUEUE NAME	PRIO	STATUS	MAX	JL/U	JL/P	JL/H	NJOBS	PEND	RUN	SUSP
owners	43	Open:Active	-	-	-	-	0	0	0	0
priority	43	Open:Active	-	-	-	-	0	0	0	0
night	40	Open:Inact	-	-	-	-	0	0	0	0
chkpnt rerun qu	40	Open:Active	-	-	-	-	0	0	0	0
short	35	Open:Active	-	-	-	-	0	0	0	0
license	33	Open:Active	-	-	-	-	0	0	0	0
normal	30	Open:Active	-	-	-	-	0	0	0	0
hpc linux	30	Open:Active	-	-	-	-	0	0	0	0
hpc linux tv	30	Open:Active	-	-	-	-	0	0	0	0
unicodecmd	30	Open:Active	-	-	-	-	0	0	0	0
idle	20	Open:Active	-	-	-	-	0	0	0	0

The queue information displayed by bqueues is configured in lsb.queues. Eight queues are defined by default in lsb.queues. Modify this file to add, delete, or change queues.

bqueues -1

To see more detailed queue information, use bqueues -1:

```
bqueues -l normal
```

```
QUEUE: normal
 -- For normal low priority jobs, running only if hosts are lightly loaded.
This is the default queue.
PARAMETERS/STATISTICS
PRIO NICE STATUS
                 MAX JL/U JL/P JL/H NJOBS PEND RUN SSUSP USUSP RSV
30 20 Open:Active - - -
                             - 0 0 0 0 0
                                                       0
SCHEDULING PARAMETERS
SWD
                                                    mem
                                                -
                                                      _
USERS: all
```

HOSTS: all

bqueues -1 shows the following kinds of information about the queue:

- The kinds of jobs that are meant to run in the queue.
- Resource usage limits.
- Nodes (hosts) and users that are able to use the queue.
- Scheduling threshold values:
 - o loadSched is the threshold for IBM Spectrum LSF for SAS to dispatch a job automatically.
 - loadStop is the threshold for IBM Spectrum LSF for SAS to suspend a job automatically.

A couple of additional commands are useful:

• The bparams command displays information about the LSF Batch configuration parameters.

• The bhist command displays historical information about jobs.

Verifying the Network Setup

The first step in troubleshooting problems with a SAS grid is to verify that all computers in the grid can communicate with one another through the ports that are used by the grid middleware.

Host Addresses

Check the /etc/hosts file on each grid node to ensure that the machine name is not mapped to the 127.0.0.1 address. This mapping causes the sign-on connection to the grid node to fail or to hang. This happens because the SAS session being invoked on the grid node cannot determine the correct IP address of the machine on which it is running. A correct IP address must be returned to the client session in order to complete the connection. For example, delete the name "myserver" if the following line is present in the /etc/hosts file:

127.0.0.1 myserver localhost.localdomain localhost

Host Connectivity

You must verify that the network has been set up properly and that each machine knows the network address of all the other machines in the grid. Follow these steps to test the network setup:

- 1. Run the hostname command on every machine in the grid (including grid nodes, grid control servers, and SAS Foundation grid clients).
- 2. Run the ping command on all grid node machines and the grid control machine against every other machine in the grid (including grid client machines). When you ping a grid client machine, use the host name without the domain suffix.
- 3. Run the ping command on each grid client machine against every other machine in the grid (including itself). When a grid client machine pings itself using the value from the hostname command, verify that the returned IP address is the same IP address that is returned when the grid nodes ping the client. However, this might not occur on machines with multiple network adapters.

If the network tests indicate a problem, you must either correct the DNS server or add entries to each machine's hosts file. Contact your network administrator for the best way to fix the problem.

IBM Spectrum LSF for SAS assumes that each host in the grid has a single name, that it can resolve the IP address from the name, and that it can resolve the official name from the IP address. If any of these conditions are not met, IBM Spectrum LSF for SAS needs its own hosts file, which is located in its configuration directory (LSF_ENVDIR/conf/hosts).

Host Ports

You must verify that the ports that SAS and IBM Spectrum LSF for SAS use for communication are accessible from other machines. The ports might not be accessible if a firewall is running on one or more machines. If firewalls are running, you must open ports to verify that communication works between the LSF daemons and the instances of SAS.

To determine whether a port is open on a specific host, issue the following command:

nmap -p- remote_host | grep port

Where:

- *remote_host* is the IP address of the remote host.
- *port* is the port to check on the remote host.

Component	Default Ports	Configuration Files
IBM Spectrum LSF	6878, 6881, 6882, 7869,	LSF_ENVDIR/conf/lsf.conf
for SAS	7870, 7871, 7872	EGO_CONFDIR/ego.conf
IBM Spectrum LSF	1966	pm/conf/js.conf
Process Manager		

The default ports that are used in a grid are shown in the following table:

Modify the configuration files to change these ports.

If you change the IBM Spectrum LSF Process Manager for SAS port, you must also change the metadata for the Process Manager service.

Ports might be used by other programs. To check for ports that are in use, stop the LSF daemons and issue the command netstat -an |<search-tool><port>, where search-tool is grep (UNIX) or findstr (Windows). Check the output of the command for the IBM Spectrum LSF for SAS ports. If a port is in use, reassign the port or stop the program that is using the port.

SAS assigns random ports for connections, but you can restrict the range of ports SAS uses by using the -tcpportfirst <first-port> and the -tcpportlast <last-port> options. You can specify these options in the SAS configuration file or on the SAS command line. For remote sessions, you must specify these options either in the grid command script (sasgrid.cmd on Windows or sasgrid on UNIX) or in the **Command** field in the logical grid server definition in metadata. For example, adding the following parameters to the SAS command line in the grid script restricts the ports that the remote session uses to between 5000 and 5005:

-tcpportfirst 5000 -tcpportlast 5005

For More Information

See the *IBM Spectrum LSF for SAS Administrator's Guide* for more information about seeing the status of your cluster.

See the LSF Reference for detailed information about the commands described in this section.

See *Administering Process Manager* for detailed information about IBM Spectrum LSF Process Manager configuration and maintenance.

These documents are also available at: http://support.sas.com/rnd/scalability/platform/index.html.

Appendix – LDAP/PAM Authentication

Configure LDAP/PAM Authentication for IBM Spectrum LSF Process Manager for SAS Server

On UNIX systems, IBM Spectrum LSF Process Manager for SAS supports LDAP/PAM authentication through PAM (pluggable authentication modules). PAM is a third-party tool that can be configured to use the pam_ldap module from the libpam-ldap package to log into the LDAP/PAM server for password checking.

To enable LDAP/PAM authentication for IBM Spectrum LSF Process Manager for SAS, perform the following steps:

1. Set JS_LOGIN_REQUIRED=true in js.conf.

Modify the PAM configuration on your system to add a service name <code>eauth_userpass</code> for the module type authorization.

For example, on Linux, create a new file eauth_userpass under the /etc/pam.d directory, and then add the following entry to the file:

auth required /lib/security/\$ISA/pam_ldap.so

On Solaris, modify /etc/pam.conf to add the following entries:

eauth_userpass auth requisite /usr/lib/security/64/pam_authtok_get.so.1

eauth_userpass auth required /usr/lib/security/64/pam_dhkeys.so.1

eauth userpass auth required /usr/lib/security/64/pam unix cred.so.1

eauth_userpass auth binding /usr/lib/security/64/pam_passwd_auth.so.1
server_policy

eauth_userpass auth required /usr/lib/security/64/pam_ldap.so.1

On AIX, modify /etc/pam.conf to add the following entry:

eauth_userpass auth required /usr/lib/security/64/pam_aix

Note that the absolute path for the pam_ldap module might be different on your system. Be sure to specify the 64-bit pam_ldap module on 64-bit operating systems.

2. Restart IBM Spectrum LSF Process Manager for SAS server jfd.



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