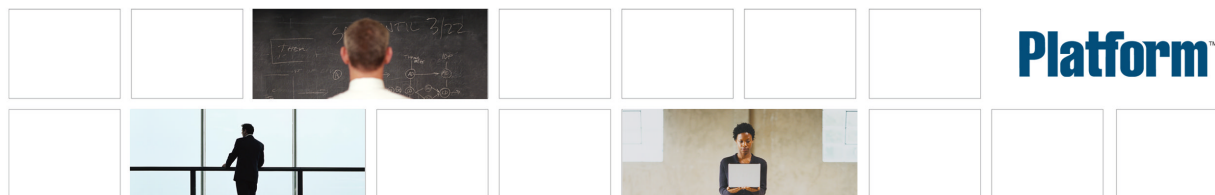

Upgrading Platform LSF on UNIX and Linux

Platform LSF
Version 7.0 Update 6
Release date: August 2009
Last modified: August 17, 2009



Copyright

© 1994-2009 Platform Computing Inc.

Although the information in this document has been carefully reviewed, Platform Computing Corporation ("Platform") does not warrant it to be free of errors or omissions. Platform reserves the right to make corrections, updates, revisions or changes to the information in this document.

UNLESS OTHERWISE EXPRESSLY STATED BY PLATFORM, THE PROGRAM DESCRIBED IN THIS DOCUMENT IS PROVIDED "AS IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL PLATFORM COMPUTING BE LIABLE TO ANYONE FOR SPECIAL, COLLATERAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION ANY LOST PROFITS, DATA, OR SAVINGS, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS PROGRAM.

We'd like to hear from you

You can help us make this document better by telling us what you think of the content, organization, and usefulness of the information. If you find an error, or just want to make a suggestion for improving this document, please address your comments to doc@platform.com.

Your comments should pertain only to Platform documentation. For product support, contact support@platform.com.

Document redistribution and translation

This document is protected by copyright and you may not redistribute or translate it into another language, in part or in whole.

Internal redistribution

You may only redistribute this document internally within your organization (for example, on an intranet) provided that you continue to check the Platform Web site for updates and update your version of the documentation. You may not make it available to your organization over the Internet.

Trademarks

LSF is a registered trademark of Platform Computing Corporation in the United States and in other jurisdictions.

ACCELERATING INTELLIGENCE, PLATFORM COMPUTING, PLATFORM SYMPHONY, PLATFORM JOBSCHEDULER, PLATFORM ENTERPRISE GRID ORCHESTRATOR, PLATFORM EGO, and the PLATFORM and PLATFORM LSF logos are trademarks of Platform Computing Corporation in the United States and in other jurisdictions.

UNIX is a registered trademark of The Open Group in the United States and in other jurisdictions.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

Intel, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Other products or services mentioned in this document are identified by the trademarks or service marks of their respective owners.

Third-party license agreements

<http://www.platform.com/Company/third.part.license.htm>

Contents

Upgrade the LSF Cluster	5
Download LSF distribution tar files	5
Get ready to upgrade	5
Use lsinstall to upgrade LSF	6
Use hostsetup to set up LSF hosts	6
Restart your cluster	7
Upgrading Platform LSF HPC to Platform LSF 7	7

Upgrade the LSF Cluster

Important:

This document describes how to upgrade a cluster running LSF Version 6.x or earlier, and LSF Version 7 Update 2 or later. If you have LSF 7 or LSF 7 Update 1, and you do not have the Platform Management Console installed, follow the steps in the document “*Migrating LSF Version 7 to Update 6 on UNIX and Linux*”. If you have LSF with the Platform Management Console installed for a version earlier than LSF Version 7 Update 4, contact Platform Support for additional information.

Complete the following steps to upgrade to LSF Version 7 on UNIX and Linux.

- Download LSF distribution tar files
- Get ready to upgrade
- Use `lsfinstall` to upgrade LSF
- Use `hostsetup` to set up LSF hosts
- Restart your cluster

Download LSF distribution tar files

1. Log on to the LSF file server host as root.
2. FTP to `ftp.platform.com` and get the following files from the `/distrib/7.0/platform_lsf_update6/` directory on `ftp.platform.com`:
 LSF installation script tar file `lsf7Update6_lsfinstall.tar.Z`
 LSF distribution tar files for all host types you need
 LSF PMC DB schema upgrade package `lsf-dbschema-upgrade.tar`
3. Download and read LSF Version 7 Release Notes for detailed steps for downloading LSF distribution tar files. Release Notes also describe compatibility issues.
4. Put the distribution tar files in the same directory that contains the `lsf7Update6_lsfinstall.tar.Z` file.
5. Uncompress and extract `lsf7Update6_lsfinstall.tar.Z`: `# zcat lsf7Update6_lsfinstall.tar.Z | tar xvf -`

Important:

DO NOT extract the distribution tar files.

Get ready to upgrade

1. Deactivate all queues to make sure that no new jobs can be dispatched during the upgrade. After upgrading, remember to activate the queues again so pending jobs can be dispatched.
 - Deactivate all LSF queues: **`admin qinact all`**
 - Reactivate all LSF queues after upgrading: **`admin qact all`**
2. If you have the Platform Management Console installed, shut it down.
 If the PMC is controlled by EGO, run:
`egosh service stop plc`

```
egosh service stop purger
```

```
egosh service stop jobdt
```

```
egosh service stop derbydb
```

```
egosh service stop WEBGUI
```

If the PMC is not controlled by EGO, run:

```
perfadmin stop all
```

```
pmcadmin stop
```

3. Back up your existing LSF_CONFDIR, LSB_CONFDIR, and LSB_SHAREDIR according to the procedures at your site.
4. Get an LSF Version 7 license and create a license file (`license.dat`).

Use lsfinstall to upgrade LSF

1. Change to `lsf7Update6_lsfinstall/`.
2. Read `lsf7Update6_lsfinstall/install.config` and decide which installation variables you need to set.
3. Edit `lsf7Update6_lsfinstall/install.config` to set the installation variables you need.
4. Follow the instructions in `lsf_unix_install.pdf` to run:

```
./lsfinstall -f install.config
```

Important:

You must run `lsfinstall` as root.

`lsfinstall` backs up the following configuration files for your current installation in LSF_CONFDIR:

- `cshrc.lsf`
- `lsf.cluster.cluster_name`
- `lsf.conf`
- `lsf.shared`
- `profile.lsf`

Use hostsetup to set up LSF hosts

1. Follow the steps in `lsf7Update6_lsfinstall/lsf_getting_started.html` to set up your LSF hosts (hostsetup).
 - a) Log on to each LSF server host as root. Start with the LSF master host.
 - b) Run `hostsetup` on each LSF server host.

For example:

```
cd /usr/share/lsf/7.0/install
```

```
./hostsetup --top="/usr/share/lsf/"
```

2. Set your LSF environment:

For `csh` or `tcsh`: **source LSF_TOP/conf/cshrc.lsf**

For sh, ksh, or bash: `. LSF_TOP/conf/profile.lsf`

3. If upgrading the PMC, update the DB schema by running the SQL script for your database type found in `lsf-dbschema-upgrade.tar`.
4. Follow the steps in `lsf7Update6_lsfinstall/lsf_quick_admin.html` to update your license.

Restart your cluster

1. Use the following commands to shut down the original LSF daemons:

badadmin hshutdown all

lsadmin resshutdown all

lsadmin limshutdown all

2. Use the following commands to start LSF using the newer daemons:

lsadmin limstartup all

lsadmin resstartup all

badadmin hstartup all

3. If the PMC is installed and not controlled by EGO, restart it using the following commands:

perfadmin start all

pmcadmin start

4. Follow the steps in `lsf7Update6_lsfinstall/lsf_quick_admin.html` to verify that your upgraded cluster is operating correctly.
5. Use the following command to reactivate all LSF queues after upgrading: **badadmin qact all**
6. Have users run one of the LSF shell environment files to switch their LSF environment to the new cluster.

Follow the steps in `lsf7Update6_lsfinstall/lsf_quick_admin.html` for using `LSF_CONFDIR/cshrc.lsf` and `LSF_CONFDIR/profile.lsf` to set up the LSF environment for users.

After the new cluster is up and running, users can start submitting jobs to it.

Upgrading Platform LSF HPC to Platform LSF 7

Before upgrading

Caution:

If your cluster was installed or upgraded with `lsfsetup`, DO NOT use these steps. Before upgrading Platform LSF HPC, upgrade your cluster to at least Platform LSF Version 6.0.

1. Back up your existing `LSF_CONFDIR`, `LSB_CONFDIR`, and `LSB_SHAREDIR` according to the procedures at your site.
2. Get an LSF Version 7 license and create a license file (`license.dat`).
3. Deactivate all queues to make sure that no new jobs can be dispatched during the upgrade:

- `badmi n qi nact all`

For SGI cpuset hosts, make sure all running jobs are done (all queues are drained of running jobs).

Note:

After upgrading, remember to activate the queues again so pending jobs can be dispatched: `badmi n qact all`.

What happens automatically when you upgrade

Configuration file backup

`lsfi nstal l` backs up the following configuration files for your current installation in `LSF_CONFDIR`:

- `cshrc.lsf`
- `lsf.cluster.cluster_name`
- `lsf.conf`
- `lsf.shared`
- `profile.lsf`

lsb.queues

- Configures `hpc_ibm` queue for IBM POE jobs and the `hpc_ibm_tv` queue for debugging IBM POE jobs through Etnus TotalView.
- Configures `hpc_linux` queue for LAM/MPI and MPICH-GM jobs and `hpc_linux_tv` queue for debugging LAM/MPI and MPICH-GM jobs through Etnus TotalView.
- Configures `rms` queue for RMS jobs running in LSF for Linux QsNet.

LSB_SUB_COMMANDNAME (lsf.conf)

If `LSB_SUB_COMMANDNAME=N` is already defined in `lsf.conf`, `lsfi nstal l` does not change this parameter; you must manually set it to `LSB_SUB_COMMANDNAME=Y` to enable the `LSF_SUB_COMMANDLINE` environment variable required by `esub`.

SGI cpuset host upgrade

For SGI cpuset hosts, `lsfi nstal l` updates the following files:

- `lsb.modules`: Adds the `schmod_cpuset` external scheduler plugin module name to the `PluginModule` section and comments out the `schmod_topology` module line.
- `lsf.conf`
 - Sets the following parameters in `lsf.conf`:
 - `LSF_ENABLE_EXTSCHEULER=Y`
LSF uses an external scheduler for cpuset allocation.
 - `LSB_CPUSSET_BESTCPUS=Y`
LSF schedules jobs based on the shortest CPU radius in the processor topology using a best-fit algorithm for cpuset allocation.

Note:

`LSF_IX_BESTCPUS` is obsolete.

- Comments out the following obsolete parameters in `lsf.conf`, and sets the corresponding RLA configuration:
 - `LSF_TOPD_PORT=port_number`, replaced by `LSB_RLA_PORT=port_number`, using the same value as `LSF_TOPD_PORT`.

Where `port_number` is the TCP port used for communication between the Platform LSF topology adapter (RLA) and `sbatchd`.

The default port number is 6883.

- `LSF_TOPD_WORKDIR=directory` parameter, replaced by `LSB_RLA_WORKDIR=directory` parameter, using the same value as `LSF_TOPD_WORKDIR`

Where `directory` is the location of the status files for RLA. Allows RLA to recover its original state when it restarts. When RLA first starts, it creates the directory defined by `LSB_RLA_WORKDIR` if it does not exist, then creates subdirectories for each host.

Note:

`LSB_IX_NODESIZES` is obsolete. If set in `lsf.conf`, it is ignored by the scheduler.

- `lsf.shared`: Defines the `cpuset` Boolean resource.

Reusing install.config from your existing installation

You can reuse the `install.config` file from your existing installation to specify your installation options. The `install.config` file containing the options you specified for your original installation is located in `LSF_TOP/lsf_version/install/`.

If you change `install.config` to add new hosts in `LSF_ADD_SERVERS` and `LSF_ADD_CLIENTS`, or new LSF administrators in `LSF_ADMINS`, `lsfinstall` creates a new `lsf.cluster.cluster_name` file.

Run lsfinstall to upgrade

Make sure the following `install.config` variables are set for upgrade:

- `ENABLE_HPC_CONFIG=Y` enables configuration of Platform LSF HPC features
- `LSF_TARDIR` specifies the location of distribution packages for upgrade. For example: `LSF_TARDIR=/tmp`

To run lsfinstall

1. Log on to the file server host as root.
2. Download, uncompress, and extract `lsf7Update6_lsfinstall.tar.Z` to the distribution directory where you downloaded the LSF product distribution tar files.
3. Change to the directory `lsf7Update6_lsfinstall/`.
4. Edit `lsf7Update6_lsfinstall/install.config` or `lsf7Update6_lsfinstall/slave.config` and set the installation variables you need.
5. Run `lsfinstall` as root:

```
# ./lsfinstall -f install.config
```

Run hostsetup

Running `hostsetup` is optional on AIX and Linux. You must run `hostsetup` on SGI hosts (IRIX, TRIX, and Altix) and on HP-UX hosts.

What hostsetup does

- For SGI IRIX, TRIX, and Altix cpuset hosts, `hostsetup` adds the cpuset Boolean resource to the HOSTS section of `lsf.cluster.cluster_name` for each cpuset host.
- For HP-UX pset hosts, `hostsetup` adds the pset Boolean resource to the HOSTS section of `lsf.cluster.cluster_name` for each pset host.
- For Linux QsNet hosts, `hostsetup`:
 - Configures `lsf.cluster.cluster_name` to assign the Boolean resource `rms` defined in `lsf.shared` to all LSF hosts that run on an RMS partition
 - Creates a table named `lsfrids` in the RMS database. This table is used internally by LSF for RMS jobs

--boot option

Use the `--boot="y"` option on `hostsetup` to configure system scripts to automatically start and stop LSF daemons at system startup or shutdown. You must run `hostsetup` as root to use this option to modify the system scripts. The default is `--boot="n"`.

For complete `hostsetup` usage, enter `hostsetup -h`.

To run hostsetup

1. Log on to each LSF server host as root. Start with the LSF master host.
2. Run `hostsetup` on each LSF server host. For example:

```
# cd /usr/share/lsf/7.0/install
```

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

After upgrading

1. Log on to the LSF master host as root.
2. Set your environment:
 - For `csh` or `tcsh`:
% source /LSF_TOP/conf/cshrc.lsf
 - For `sh`, `ksh`, or `bash`:
. /LSF_TOP/conf/profile.lsf
3. Follow the steps in `lsf7Update6_lsfinstall/lsf_quick_admin.html` to update your license.
4. Use the following commands to shut down the old LSF daemons:
badmin hshutdown all
lsadmin resshutdown all
lsadmin limshutdown all
5. Use the following commands to start Platform LSF using the upgraded daemons:
lsadmin limstartup all

lsadmin resstartup all

badmin hstartup all

6. Follow the steps in `lsf7.0_1sfinstall/1sf_quick_admin.html` to verify that your upgraded cluster is operating correctly.
7. Use the following command to reactivate all LSF queues after upgrading:

badmin qact all

8. Have users run one of the shell environment files to switch their environment to the new cluster.

After your cluster is up and running, users can start submitting jobs to it.