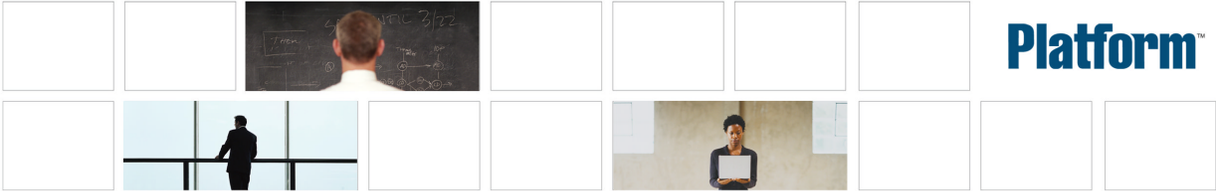


---

# Migrate Platform LSF Version 7 to Update 6 on Windows

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](mailto:doc@platform.com).

Your comments should pertain only to Platform documentation. For product support, contact [support@platform.com](mailto: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

Migrate Your Windows Cluster to LSF 7 Update 6 .....	5
What is migration? .....	5
How to migrate your cluster .....	5
Start the new cluster .....	8



# Migrate Your Windows Cluster to LSF 7 Update 6

This document describes how to migrate a Windows cluster to LSF 7 Update 6 from LSF 7 or LSF 7 Updates 1-5. If you have LSF 6.x, you must first migrate your Windows cluster to Platform LSF version 7 (information is provided in a separate document).

## What is migration?

A direct upgrade of a cluster to LSF 7 Update 6 is not supported. Migration lets you transfer both workload and configuration from the original cluster after you have installed a new LSF 7 Update 6 cluster.

It is important to follow the procedure exactly, or the new cluster may not work properly afterwards. Do not remove or rename any files or directories from the original cluster unless a procedure tells you to do so.

## How to migrate your cluster

The original (pre-LSF 7 Update 6) cluster is working properly.

Complete the following steps to migrate your cluster.

1. Back up existing configuration files and work directories
2. Uninstall the existing cluster
3. Install LSF 7 Update 6
4. Copy and edit LSF configuration and work files
5. Copy EGO configuration and work files
6. Copy GUI configuration files
7. Start the new cluster

### Back up existing configuration files and work directories

You must back up files and directories only if your existing cluster does not use a shared directory. The shared directory is indicated by *share\_dir* in the following procedure.

1. Does your existing cluster use the *share\_dir* directory to store configuration files and work directories?
  - If *no*, go to step 2.
  - If *yes*, you do not need to back up files or directories. Your existing configuration and work files are *not* be removed when you uninstall the older version of LSF 7.

Your existing directory structure should be as follows:

LSF\_ENVDIR (for Update 2 only): *share\_dir\conf*

LSF\_ENVDIR (other): *share\_dir\lsf\conf*

LSB\_CONFDIR (for Update 2 only): *share\_dir\conf\lsbatch*

LSB\_CONFDIR (other): *share\_dir\lsf\conf\lsbatch*

LSB\_SHAREDIR (for Update 2 only): *share\_dir\work\*

LSB\_SHAREDIRE (other): *share\_dir\lsf\work\*

EGO\_CONFDIR (for Update 2 only): *share\_dir\conf\ego\cluster\_name\kernel*

EGO\_CONFDIR (other): *share\_dir\kernel\conf\*

EGO\_WORKDIR (for Update 2 only): *share\_dir\work\cluster\_name\ego*

EGO\_WORKDIR (other): *share\_dir\kernel\work*  
*share\_dir\gui\conf*

2. If your existing cluster configuration files are not in the *share\_dir* directory, then back up directories from your existing cluster.

If you have Update 2, back up whole conf and work directories:

- C: \LSF\_7.0\conf
- C: \LSF\_7.0\work

If you have another version of LSF, back up the following:

- a) LSF\_ENVDIRE

For example, C: \LSF\_7.0\conf\

- b) LSB\_CONFDIR

For example, C: \LSF\_7.0\conf\lsbatch

- c) LSB\_SHAREDIRE

For example, C: \LSF\_7.0\work

- d) EGO\_CONFDIR

For example, C: \LSF\_7.0\ego\kernel\conf

- e) EGO\_WORKDIR

For example, C: \LSF\_7.0\ego\kernel\work

- f) LSF\_TOP\ego\gui\conf

For example, C: \LSF\_7.0\ego\gui\conf

## Uninstall the existing cluster

If your existing cluster does not use the *share\_dir* directory, you must back up existing configuration files and work directories before you uninstall the cluster.

1. Uninstall the current cluster (LSF 7 or LSF 7 Update 1-5).
2. Reboot the master hosts.
3. Remove the old installation directories within LSF\_TOP.

## Install LSF 7 Update 6

1. Download and install LSF 7 Update 6 using the same cluster name and cluster administrator that you have for your existing cluster.

## Copy and edit LSF configuration and work files

---

**Note:**

LSF 7 Updates 3, 4, 5, and 6 no longer use the `ego.cluster` and `ego.shared` files. Therefore, if you are updating from LSF Update 3, 4, or 5 to LSF Update 6, you do not need to do the following for the `ego.cluster` and `ego.shared` files.

In this procedure, `_old` refers to configuration file paths for the existing cluster, and `_new` refers to configuration file paths for the new cluster.

1. If upgrading from anything older than Update 3, migrate the old `ego.cluster` file to the new `lsf.cluster` file.
  - a) Open the old `ego.cluster` file from `EGO_CONFDIR_old`
  - b) Open the new `lsf.cluster` file from `LSF_ENVDIR_new`
  - c) Migrate the following sections from the old `ego.cluster` file to the new `lsf.cluster` file:
    - Hosts section
    - Parameters section
    - Resource Map
2. Migrate values from the old `lsf.conf` file to the new `lsf.conf` file:
  - a) Open the old `lsf.conf` file from `LSF_ENVDIR_old`
  - b) Open the new `lsf.conf` file from `LSF_ENVDIR_new`
  - c) Migrate the values from the old file to the new one.

---

### Remember:

The new `lsf.conf` file contains the correct configuration path values for the LSF 7 Update 6 directory structure changes.

---

3. If upgrading from anything older than Update 3, copy the old `ego.shared` file as `lsf.shared` to the new cluster.

```
cp -f EGO_CONFDIR_old\ego.shared LSF_ENVDIR_new\lsf.shared
```

4. Copy the old `passwd.lsfuser` file to the new cluster.

```
cp -f LSF_ENVDIR_old\passwd.lsfuser LSF_ENVDIR_new\passwd.lsfuser
```

5. Copy all old LSF batch configuration files to the new cluster.

```
cp -f LSB_CONFDIR_old\cluster_name\configdir* LSB_CONFDIR_new\cluster_name\configdir\
```

6. Copy all old LSF batch work files to the new cluster.

```
cp -rf LSB_SHAREDIR_old\cluster_name* LSB_SHAREDIR_new\cluster_name\
```

## Copy EGO configuration and work files

1. Does your existing cluster define an EGO consumer tree, an EGO resource group or EGO users?
  - If *no*, go to step 2.
  - If *yes*, copy all old EGO XML configuration files to the new cluster, and then go to step 2.

```
cp -f EGO_CONFDIR_old*.xml EGO_CONFDIR_new\
```
2. Copy the old EGO password file to the new cluster:

```
cp -f EGO_CONFDIR_old\passwd.ego EGO_CONFDIR_new\passwd.ego
```

3. Copy the old EGO work directory to the new cluster:

```
cp -rf EGO_WORKDIR_old* EGO_WORKDIR_new
```

## Copy GUI configuration files

If you have Update 2, copy the existing GUI configuration directory to the new location:

```
cp -f share_dir_old\config\gui\cluster_name\conf* share_dir_new\config\gui\cluster_name\conf\
```

For other versions of LSF, copy all GUI configuration files as shown in the following examples.

1. `cp -f share_dir_old\gui\conf\wsm.conf share_dir_new\config\gui\cluster_name\conf\`
2. `cp -f share_dir_old\gui\conf\pmcconf* share_dir_new\config\gui\cluster_name\conf\pmcconf\`
3. `cp -f share_dir_old\gui\conf\useracl* share_dir_new\config\gui\cluster_name\conf\useracl\`
4. `cp -f share_dir_old\gui\conf\userconf* share_dir_new\config\gui\cluster_name\conf\userconf\`
5. `cp -f share_dir_old\gui\conf\server.xml share_dir_new\config\gui\cluster_name\conf\server.xml`

## Start the new cluster

1. Start the new LSF 7 Update 6 cluster.

```
lsfstartup
```

2. Activate all queues to start jobs remaining from the original cluster.

To activate all LSF queues, run:

```
badmin qact all
```

3. Submit all new work to the new cluster.