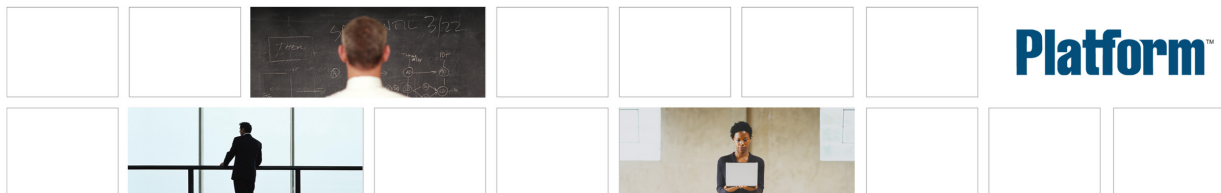

Platform™ LSF Interactive Logon: A Description

Platform Computing
March 2007
doc@platform.com



Copyright

© 1994-2007, Platform Computing Corporation

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.

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.

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.

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>

Third-party copyright notices

<http://www.platform.com/Company/Third.Party.Copyright.htm>

Interactive logon

The interactive logon option lets you modify the Windows Logon Type on the execution host (the host running the job). It lets you modify the default Windows authorization privileges **logon as a batch job** to **logon locally** or **logon interactively** when jobs are submitted to the execution host.

About interactive logon

Enabling interactive logon is an alternative to setting **logon as a batch job** privilege to all users running work on Windows hosts.

By default, this option is not enabled. This means that Windows user account privilege must be set to **logon as a batch job** on all Windows hosts that could run jobs. A job fails if the submitting Windows user account does not have this privilege on the execution host (where the job was scheduled to run).

For environments where it is not desirable to assign a **logon as a batch job** privilege to all Windows user accounts, you can enable the interactive logon option and assign the **logon interactively** privilege to all Windows user accounts instead. LSF uses **logon interactively** instead of **logon as a batch job** when submitting jobs.

Scope

Operating system	◆	Windows hosts (all supported Platforms).
Not required for	◆	UNIX execution hosts. ◆ User account mapping UNIX hosts.
Application	◆	This option applies to Windows execution hosts.
Dependencies	◆	On Windows hosts that may run work, you must grant the logon interactively privilege to Windows user accounts.
Limitations	◆	You can configure this option and use logon interactively or use the default logon as a batch job . You cannot use both.

Configuration to enable interactive logon

- 1 LSF administrators modify `LSB_LOGON_INTERACTIVE` in `lsf.conf`.
- 2 Run `badadmin reconfig`.
- 3 On all hosts where a job submitted by a Windows user could run, Windows user accounts need to have the **logon interactively** privilege enabled.

Configuration file	Level	Syntax	Behavior
<code>lsf.conf</code>	System	Required fields: <code>LSB_LOGON_INTERACTIVE= y</code> <code> Y</code>	◆ Authorizes Windows user accounts that have the logon interactively privilege set in the local security policy on the host that runs the job ◆ If the user account does not have the logon interactively privilege, the job fails