Release Notes for Platform LSF

Platform LSF Version 8.0 January 2011



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Release Notes for Platform LSF

Release date: January, 2011 Last modified: January 28, 2011 Comments to: *doc@platform.com* Support: *support@platform.com*

Upgrade and Compatibility Notes

For additional information about Platform LSF Version 8, visit the Platform Computing web site:

http://www.platform.com/Products/platform-lsf/features-benefits

Master host selection

To achieve the highest degree of performance and scalability, we strongly recommend that you use a powerful master host.

There is no minimum CPU requirement. For the platforms LSF is supported on, any host with sufficient physical memory can run LSF as master host. Swap space is normally configured as twice the physical memory. LSF daemons use about 20 MB of memory when no jobs are running. Active jobs consume most of the memory LSF requires.

Cluster size	Active jobs	Minimum Recommended Memory	Recommended server CPU (Intel, AMD, or equivalent)
Small (<100 hosts)	1,000	1 GB	any server CPU
	10,000	2 GB	recent server CPU
Medium (100-1000 hosts)	10,000	4 GB	multi-core CPU (2 cores)
	50,000	8 GB	multi-core CPU (4 cores)
Large (>1000 hosts)	50,000	16 GB	multi-core CPU (4 cores)
	500,000	32 GB	multi-core CPU (8 cores)

Server host compatibility

Important:

To use new features introduced in Platform LSF Version 8, you *must* upgrade all hosts in your cluster to Platform LSF Version 8.

LSF 7.*x* and 6.*x* servers are compatible with Platform LSF Version 8 master hosts. All LSF 7.*x* and 6.*x* features are supported by Platform LSF Version 8 master hosts.

Upgrade from an earlier version of Platform LSF on UNIX and Linux

Follow the steps in *Upgrading Platform LSF on UNIX and Linux* ($l sf_upgrade_uni x. pdf$) to run l sfinstall to *upgrade* LSF:

- Upgrade a pre-version 7 UNIX or Linux cluster to Platform LSF Version 8
- Upgrade an LSF Version 7 Update 2 through Update 6 UNIX or Linux cluster to Platform LSF Version 8

Important:

DO NOT use the UNIX and Linux upgrade steps to migrate an existing LSF Version 7 or LSF 7 Update 1 cluster to LSF Version 8. Follow the manual steps in the document *Migrating to Platform LSF Version 8 on UNIX and Linux* to migrate an existing LSF Version 7 or LSF 7 Update 1 cluster to LSF Version 8 on UNIX and Linux.

Migrate LSF Version 7 or LSF 7 Update 1 cluster to LSF 8 on UNIX and Linux

Follow the steps in *Migrating to Platform LSF Version 8 on UNIX and Linux* (l sf_mi grate_uni x. pdf) to migrate an *existing* LSF 7 cluster:

- Migrate an existing LSF Version 7 cluster to LSF Version 8 on UNIX and Linux
- Migrate an existing LSF 7 Update 1 cluster to LSF Version 8 on UNIX and Linux

Note:

DO NOT use these steps to migrate an existing LSF 7 Update 2 or higher cluster to LSF Version 8. Follow the steps in *Upgrading Platform LSF on UNIX and Linux* to upgrade LSF.

Migrate LSF Version 7 cluster to LSF Version 8 cluster on Windows

To migrate an *existing* LSF 7 Windows cluster to Platform LSF Version 8 on Windows, follow the steps in *Migrating Platform* LSF Version 7 to Platform LSF Version 8 to Windows (l sf_mi grate_windows_to_8.pdf).

Note:

DO NOT use these steps to migrate a pre-version 7 cluster to LSF Version 8. Pre-version 7 clusters must first be migrated to LSF Version 7.

Bug fixes and solutions in this release

At release, LSF Version 8 includes all bug fixes up to and including November 29, 2010, and all solutions delivered up to and including September 30, 2010.

Bug fixes between November 29, 2010 and LSF 8.0 release, and all solutions between September 30, 2010 and LSF 8.0 release, will be available in the first LSF 8.0 quarterly maintenance pack.

Bug fixes and solutions delivered after LSF 8.0 release will be will be available in the next LSF release.

System requirements

Visit the Platform Computing Web site for information about supported operating systems and system requirements for Platform LSF:

http://www.platform.com/Products/platform-lsf/technical-information

API compatibility

To take full advantage of new Platform LSF Version 8 features, you should recompile your existing Platform LSF applications with Platform LSF Version 8.

Applications need to be rebuilt if they use APIs that have changed in Platform LSF Version 8.

New and changed Platform LSF APIs

See the Platform LSF API Reference for more information.

The following APIs have changed for LSF Version 8:

- l sb_queuei nfo
- lsb_serviceClassInfo
- lsb_modify
- l sb_submi t
- checkUserGroupAdmin
- lsb_hostgrpinfo
- l sb_cu_i nfo
- lsb_usergrpinfo
- lsb_geteventrec
- l sb_readj obi nf o
- lsb_geteventrecbyline

The following APIs were created for LSF Version 8:

- l sb_l i veconf i g: Live reconfiguration.
- lsb_guaranteedResourcePool Info: Returns information about guaranteed resource pools.
- 1 sb_freeGuaranteedResourcePool EntArray: Frees the memory used by an array of type guaranteedResourcePoolEnt.
- 1 sb_submi t Pack: Submits multiple jobs using the pack method in the batch system.

SSH

Since LSF Version 7 Update 4, Platform LSF supports OpenSSH (SSH-1 and SSH-2).

FlexNet Publisher (formerly FLEXIm)

- All master lim and FlexNet binaries on certified platforms are built with FlexNet 10.8.5.0 or above, except for Mac OS (FlexNet 10.8.6). If you are using your own license server, it must run FlexNet version 10.8.5.0 or later.
- If the master host is a certified platform, the FlexNet server must be 10.8.5.0.

For a list of certified platforms, see

http://www.platform.com/workload-management/high-performance-computing/technicalinformation

What's Changed in Platform LSF Version 8 New and changed behavior

Live reconfiguration

You can use live reconfiguration to make configuration changes in LSF active memory that take effect immediately, faster than if you had to run badmin reconfig. Live reconfiguration requests use the new bconf command, and generate updated configuration files in the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.

Live configuration changes made using the bconf command are recorded in the history file l i veconf. hi st located under $LSB_SHAREDIR$, and can be queried using the bconf hi st command. Not all configuration changes are supported by bconf.

When a file exists in the directory set by LSF_LIVE_CONFDIR, all LSF restart and reconfig commands read the file in this directory instead of the equivalent configuration file in LSF_CONFDIR.

Guaranteed SLAs

You can now guarantee resources such as hosts or slots by configuring guaranteed resource pools with new guarantee-type SLAs.

Each guaranteed resource pool configured in 1 sb. resources contains resources, guarantee distribution policies, and (optionally) loan policies. Guarantees are made to Service Classes defined in 1 sb. servi cecl asses, identifying which consumers are guaranteed the resources. Only guarantee-type SLAs can be used with guaranteed resource pools.

LSF reserves sufficient resources to honor guarantees without changing the scheduling priority in any other way. Jobs are considered for dispatch according to whatever other scheduling features are considered, and then also have access to the guaranteed resources. You can automatically attach jobs to guarantee SLAs for complete transparency to users.

By default guaranteed resources are reserved and left idle when not in use; configuring loan policies allows jobs without guarantees access to guaranteed resources. Resource pools can loan to specific queues, to jobs shorter than a configured length (based on runtime estimate or runtime limit), or allow unlimited loans.

Fairshare

Fairshare scheduling can now calculate users' dynamic priority based on a decayed runtime by setting the parameter RUN_TIME_DECAY in 1 sb. params. The decay rate used is the same as for cumulative CPU time and historical runtime.

All parameters in the user dynamic priority calculation for fairshare scheduling can now be set at the queue level.

Queue-based fairshare using slot pools can now limit the number of slots available from the slot pool using the parameter MAX_SLOTS_IN_POOL in 1 sb. queues. After job scheduling occurs for each queue, LSF can dispatch jobs to any remaining slots in the pool across queues if the parameter USE_PRIORITY_IN_POOL is set in 1 sb. queues.

Performance and scalability

Several internal improvements have been made affecting LSF performance and scalability. mbatchd and mbschd memory consumption and communications have been enhanced, and mbatchd startup is faster. Time to reconfigure mbatchd is reduced. Queries, job submissions and job dispatch have all been optimized.

Some new features improve performance, for example, job packs (bsub - pack) improves job submission rate, guaranteed SLAs improve resource usage, bj obs enhancements improve query performance, and live reconfiguration improves deamon response time.

Licensing

LSF 8.0 uses a consistent core-based licensing model. This replaces the former CPU-based policy. In addition, the notion of license classes is no longer supported. Client licensing has also changed. All client types including floating clients are now supported by the same client license (lsf_client).

Additional license keys are required to run Platform Session Scheduler, Platform License Scheduler, or Platform Make.

EGO default

During LSF installation, EGO is now disabled by default.

If you want to use EGO, configure the related installation parameters before installing:

• UNIX (install.config):

ENABLE_EGO

EGO_DAEMON_CONTROL

Windows

ENABLE_EGO (Enable EGO window)

SERVICETYPE (SBD and RES Control window)

User group new and changed behavior

Default user group

Using the new parameter DEFAULT_USER_GROUP in 1 sb. params, you can now assign a default user group to all jobs submitted without a user group specified.

Enforce user group tree

For ease of administration, you can now reject any UserGroup configuration in 1 sb. users that does not follow a tree-like structure. Enable by setting ENFORCE_UG_TREE in 1 sb. params, and the second and subsequent appearance of a user group in GROUP_MEMBER is ignored. This makes it easier to manage inherited rights.

New user group administrator rights

User group administrators can now have usershares or full rights, allowing them to adjust user group shares or user group membership using the bconf command, in addition to controlling jobs within the user group.

The parameter STRICT_UG_CONTROL in 1 sb. params allows you to enable user group administrators for groups with the special member all. The parameter also allows you to limit the rights of the user

group administrator: by default, a user group administrator has control over all jobs belonging to group members, but with the parameter set, a user group administrator can only control the jobs that are submitted to that user group (bsub - G).

Group administrator output expanded

The commands bugroup and bmgroup expand the group administrator list to show individual users, even if user groups are the configured administrators.

Functionality enhancements

Job packs

The purpose of this feature is to speed up submission of a large number of jobs. When the feature is enabled, you can submit jobs by submitting a single file containing multiple job requests.

VBScript ELIMs

LSF running on Windows hosts now supports VBS cript ELIMs with the extension . vbs. Full paths can be up to 230 characters in length.

Host-based rusage

Host-based rusage is now available for parallel jobs (bl aunch or pam/taskstarter jobs only), allowing tracking of processes across hosts and providing detailed resource usage information. Host-based rusage includes the runtime mem, swp, cputime, PIDs, and PGIDs, and the finished job mem, swp, and cputime.

When LSF_HPC_EXTENSIONS="HOST_RUSAGE" in 1 sf. conf, runtime host-based rusage is included in output from bj obs -1, finished host-based rusage is included in output from bj obs -1, bhi st -1, and bacct -1, and in the 1 sb. acct , 1 sb. events and 1 sb. stream files, and the bhosts -1 option output displays accurate host-based memory reservation values.

We recommend that you configure cumulative rusage with host rusage (without cumulative rusage, every bl aunch or pam/taskstarter command overwrites the rusage value). Set LSF_HPC_EXTENSIONS="CUMULATIVE_RUSAGE HOST_RUSAGE" in 1 sf. conf.

Modify swap limit

The command bmod now has options -v and -vn to modify or remove the swap limit of running or pending jobs.

Swap and memory amounts

On Linux kernel versions 2.6.14 to 2.6.25: When LSF_PIM_LINUX_ENHANCE is enabled in 1 sf. conf, exact memory usage is reported.

When EGO_PIM_SWAP_REPORT is also enabled, the swap amount is correctly reported.

Preemption time limits

You can now limit the uninterrupted run time before preemption occurs as well as the maximum total accumulated preemption time. The parameters NO_PREEMPT_INTERVAL and MAX_TOTAL_TIME_PREEMPT can be set in 1 sb. appl i cati ons, 1 sb. queues, or 1 sb. params.

NICE

The NI CE value can now be defined at the application level in 1 sb. appl i cat i ons, and overrides the queue level value, if set.

Job starter extension

You can now have a job starter that runs on a Windows execution host and has symbols (like && or ||).

Optimize job dependency by job name

Job dependencies specified by job name have an optimized search index created when LSB_INDEX_BY_JOB="JOBNAME" in l sf. conf.

nVidia GPU Solution

This solution allows the use of nVidia GPUs in a managed manner with LSF. You can submit jobs to LSF, and LSF will make sure that the job is scheduled to machines with the required nVidia GPUs in them.

Usability enhancements

Command output includes year

The time strings displayed in output from the commands bj obs -1, bacct -1, and bhi st -1, -b, or -t can now include the year. Enable by setting LSB_DISPLAY_YEAR=Y in 1 sf. conf.

Display execution host

bsub~ - K now displays the execution host in the command output when LSB_SUBK_SHOW_EXEC_HOST is defined in 1 sf. conf.

Ispasswd

l spasswd can now be run from Linux and UNIX machines.

Display exit reason

Output from bhi st -1 now includes the exit reason for terminated jobs.

Configurable Isrcp fallback

 $1 \operatorname{srcp}$ can now be configured to use rcp, scp, or a self-defined shell script as a fallback command if copying files through RES fails, using the parameter LSF_REMOTE_COPY_CMD in $1 \operatorname{sf.conf}$.

Array name element with job dependency

You can now specify an array name element (rather than an entire array) when submitting a job with a dependency. For example: **bsub -w "ended(jobArray[1])" sleep 1000**. The new job is not dispatched until the first element from jobArray has completed.

In locations where *job_id* can be specified, it can be replaced with *job_name*.

Maximum advance reservations

Administrators can set the maximum number of advance reservations any user or user group can make using the ADVRSV_USER_LIMIT in 1 sb. params.

Display exclusive resources

Output from 1 shosts now indicates exclusive resources by prefixing with '!'.

Fault tolerance and error handling enhancements

You can now log any NIOS errors to a specific log in a configurable location using LSF_NIOS_ERR_LOGDIR in 1 sf. conf. Applies to Windows only.

Redispatch job when pre-execution scripts fail

If a pre-execution script fails to run successfully on a host, LSF now sensibly reschedules the job on other hosts.

New and changed configuration parameters and environment variables

The following configuration parameters and environment variables are new or changed for LSF Version 8:

lsb.params

- ADVRSV_USER_LIMIT: Limits the number of advanced reservations users or user groups can make.
- DEFAULT_USER_GROUP: If used, jobs submitted without a user group specified will be associated with the defined default user group.
- ENFORCE_UG_TREE: Enables strict checking for the user group configuration, such that user groups must form tree-like structures.
- JOB_DEP_LAST_SUB: If used, jobs submitted with dependency conditions using a job name that belongs to multiple jobs, evaluate only the most recently submitted job.
- MAX_TOTAL_TIME_PREEMPT: Sets the accumulated preemption time in minutes after which a job cannot be preempted again.
- NO_PREEMPT_INTERVAL: Prevents preemption of jobs for the specified number of minutes of uninterrupted run time.
- PREEXEC_EXCLUDE_HOST_EXIT_VALUES: Specify one or more values (between 1 and 255, but not reserved value 99) that correspond to the exit code your pre-execution scripts exits with in the case of failure. LSF excludes any hosts that attempt to run the pre-execution script and exit with the value specified.
- RUN_TIME_DECAY: Enables decay for runtime at the same rate as the decay set by HIST_HOURS for cumulative CPU time and historical runtime. Used only with fairshare scheduling.
- STRICT_UG_CONTROL: Enables user group administrators for groups containing the special member all. Limits control to the administrator of the specified user group for jobs submitted with user group specified (bsub G).

lsf.conf

- EGO_DEFINE_NCPUS: The default setting has changed from procs to cores.
- JOB_STARTER_EXTEND: For job starters that have symbols (like && or ||) and run on Windows execution hosts. Used in conjuction with JOB_STARTER=preservestarter in 1 sb. queues.
- LSB_DISPLAY_YEAR: Includes the year in the time strings displayed in output from the commands bj obs -1, bacct -1, and bhi st -1, -b, or -t.

- LSB_INDEX_BY_JOB: Enables the creation of a job index of job names for optimized job name searches when specifying job dependencies using job names.
- LSB_MAX_PACK_JOBS: Enables the job packs feature and specifies the maximum number of jobs in one pack.
- LSB_PACK_MESUB: If LSB_PACK_MESUB=N, mesub will not be executed for any jobs in the job submission file, even if there are esubs configured at the application level (- a option of bsub), or using LSB_ESUB_METHOD in 1 sf. conf, or through a named esub executable under LSF_SERVERDIR.
- LSB_PACK_SKIP_ERROR: If LSB_PACK_SKIP_ERROR=Y, all requests in the job submission file are submitted, even if some of the job submissions fail. Otherwise job submission stops at the first error.
- LSB_SACCT_ONE_UG: Minimizes mbatchd startup memory use during fairshare accounting at job submission by only creating share accounts for active users.
- LSB_SUBK_SHOW_EXEC_HOST: Enables display of the execution host in the output of the bsub K command.
- LSF_HPC_EXTENSIONS: When defined as "HOST_RUSAGE", host-based rusage (of jobs created with bl aunch or pam/taskstarter) is displayed by bj obs -1, bhi st -1, bacct -1, l sb. events, l sb. acct, and l sb. stream. Suggested use is LSF_HPC_EXTENSIONS="CUMULATIVE_RUSAGE HOST_RUSAGE".
- LSF_LIVE_CONFDIR: Specifies a directory for configuration files changed by bconf commands. All restart and reconfiguration operations will use files in this directory if they exist.
- LSF_NIOS_ERR_LOGDIR: Specifies a directory for all NIOS errors to be output to. Applies to Windows only.
- LSF_PIM_LINUX_ENHANCE: On Linux kernel versions 2.6.14 to 2.6.25, when enabled, reports exact memory usage.
 - When EGO_PIM_SWAP_REPORT is also enabled, the swap amount is correctly reported.
- LSF_REMOTE_COPY_CMD: If defined, specifies the fallback remote copy command used by 1 srcp if copying files through RES fails.

lsb.applications

- MAX_TOTAL_TIME_PREEMPT: Sets the accumulated preemption time in minutes after which a job cannot be preempted again (overrides any queue-level and 1 sb. params setting).
- NO_PREEMPT_INTERVAL: Prevents preemption of jobs for the specified number of minutes of uninterrupted run time (overrides any queue-level and 1 sb. params setting).
- NICE: Sets an application-level NICE value, which overrides any queue-level NICE values.

lsb.hosts

• Some of the configuration in 1 sb. hosts can be modified using the bconf command. The updated 1 sb. hosts file is written under the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.

lsb.queues

- Some of the configuration in 1 sb. queues can be modified using the bconf command. The updated 1 sb. queues file is written under the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.
- The following fairshare user priority parameters can now be configured at the queue level:
 - RUN_TIME_FACTOR
 - CPU_TIME_FACTOR
 - ENABLE_HIST_RUN_TIME

- RUN_TIME_DECAY
- HIST_HOURS
- FAIRSHARE_ADJUSTMENT_FACTOR
- RUN_JOB_FACTOR
- COMMITTED_RUN_TIME_FACTOR
- JOB_STARTER now takes the keyword preservestarter, for use with JOB_STARTER_EXTEND in lsf.conf.
- MAX_SLOTS_IN_POOL: Maximum number of job slots available in the slot pool the queue belongs to for queue-based fairshare.
- MAX_TOTAL_TIME_PREEMPT: Sets the accumulated preemption time in minutes after which a job cannot be preempted again.
- NO_PREEMPT_INTERVAL: Prevents preemption of jobs for the specified number of minutes of uninterrupted run time.
- SLA_GUARANTEES_IGNORE: Allows jobs in the queue to use resources guaranteed to SLAs to which the queue does not belong. Use with a guaranteed resource pool in 1 sb. resources and a guaranteed SLA in 1 sb. servi cecl asses.
- USE_PRIORITY_IN_POOL: Queue-based fairshare only. Enables LSF to dispatch jobs to any remaining slots in a slot pool across queues after job scheduling for each queue is complete.

lsb.resources

- Some of the configuration in 1 sb. resources can be modified using the bconf command. The updated 1 sb. resources file is written under the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.
- The Li mit section has two new consumers: LIC_PROJECTS to enforce limits on specific license projects, and PER_LIC_PROJECT to enforce per-project limits on license projects.
- A new Guarant eedResourcePool section configures guaranteed resource pools. A resource pool can be split between several guarantee SLAs (configured in 1 sb. servi cecl asses). Parameters for the new section are:
 - NAME (required) a name for the pool.
 - TYPE (required) slots or hosts.
 - HOSTS a list of hosts and host groups in the pool.
 - RES_SELECT a resource requirement string hosts must satisfy.
 - DISTRIBUTION (required) resource distribution among SLAs.
 - LOAN_POLICIES loan policies for the pool.
 - DESCRIPTION description of the pool.
 - SLOTS_PER_HOST maximum number of slots each host can contribute to the pool.

lsb.serviceclasses

- Some of the configuration in 1 sb. servi cecl asses can be modified using the bconf command. The updated 1 sb. servi cecl asses file is written under the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.
- A new resource-based service class with a guarantee goal uses shares in one or more guaranteed resource pools (configured in 1 sb. resources) to guarantee resources. Service classes with a guarantee goal (GOALS = [GUARANTEE]) can have the following parameters defined:
 - ACCESS_CONTROL restricts access to listed users, groups, queues and so on. Can be used with AUTO_ATTACH.

- AUTO_ATTACH enables guarantee SLAs to automatically attach to applicable jobs. Used with ACCESS_CONTROL.
- DESCRIPTION description of the guarantee SLA.
- GOALS=[GUARANTEE] guarantee SLAs do not allow combined goals.
- NAME name of the guarantee SLA.

lsb.users

• Some of the configuration in 1 sb. servi cecl asses can be modified using the bconf command. The updated 1 sb. servi cecl asses file is written under the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.

lsf.cluster

• Some of the configuration in 1 sf. cl ust er can be modified using the bconf command. The updated 1 sf. cl ust er file is written under the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.

New commands

bconf

This new command allows LSF administrators and user group administrators to submit live reconfiguration requests, updating configuration settings in active memory without restarting daemons. Updated configuration files are written to the directory set by LSF_LIVE_CONFDIR in 1 sf. conf.

Changed commands, options, and output

The following command options and output are new or changed for LSF Version 8:

bacct

The -1 option output time string now includes the year when LSB_DISPLAY_YEAR=Y in 1sf. conf.

The -1 option displays host-based accounting information for completed jobs when $LSF_HPC_EXTENSIONS="HOST_RUSAGE"$ in 1 sf. conf.

bhist

The -1, - b, and - t option output time strings now include the year when LSB_DISPLAY_YEAR=Y in 1 sf. conf.

The -1 option displays host-based CPU time used for completed jobs when $LSF_HPC_EXTENSIONS="HOST_RUSAGE"$ in 1 sf. conf.

The -1 option now includes the exit reason for terminated jobs.

bhosts

The -1 option output now displays accurate host-based memory reservation values when LSF_HPC_EXTENSIONS="HOST_RUSAGE" in lsf. conf.

bjobs

The -1 option output time string now includes the year when LSB_DISPLAY_YEAR=Y in 1 sf. conf.

The -1 option output now includes the host-based resource usage when $LSF_HPC_EXTENSIONS="HOST_RUSAGE"$ in 1 sf. conf.

If a job has been submitted with an SLA (using bsub -sla) or automatically attached to a guarantee SLA, the -1 option shows the SLA.

blimits

New option - Lp displays license projects on which limits are enforced. This information is not shown by default.

bmgroup

Now expands the group administrator list to show individual users, even if user groups are the configured administrators.

bmod

The new bmod options - v and - vn modify or remove the swap limit of a running or pending job.

bmod - Gn now moves the job to the default user group, if DEFAULT_USER_GROUP in 1 sb. params is configured.

You cannot modify a job such that it no longer satisfies the assigned guarantee SLA. Jobs auto-attached to guarantee SLAs and modified before they run re-attach to another SLA as required, but running jobs must continue to satisfy the auto-attached SLA.

bqueues

The -l and- r options show the new parameters such as SLA_GUARANTEES_IGNORE, MAX_SLOTS_IN_POOL, and USE_PRIORITY_IN_POOL, if defined, and the queue-level fairshare factors, if defined.

bresources

The new - g option displays information about configured guaranteed resource pools:

- POOL_NAME name of guaranteed resource pool.
- TYPE hosts or slots.
- STATUS Whether guarantee is being met. Possible values are ok, unknown, over committed (more resources guaranteed than in pool), and close_loans (new loans suspended due to pending demand).
- TOTAL number of resources included in guaranteed resource pool.
- FREE number of unused resources in guaranteed resource pool.
- GUAR CONFIG configured number of guaranteed resources.
- GUAR UNUSED unused number of guaranteed resources.

The new -1 option (used with - g) displays long format detailed information about guaranteed resource pools with the following additional fields:

- GUARANTEED RESOURCE POOL name and description of guaranteed resource pool.
- DISTRIBUTION configured distribution of guarantee among SLAs.
- LOAN_POLICIES configured loan policies.
- HOSTS configured host list.
- RESOURCE SUMMARY:
 - SLA Name of each SLA guarantee made from the guaranteed resource pool.
 - GUARANTEED number of resources in the pool guaranteed to the SLA.

• USED - number of resources in the pool currently in use by the SLA.

The new - m option (used with - g and -1) displays the hosts currently in guaranteed resource pools. This includes configured hosts in the states ok, closed_Busy, closed_Excl, closed_cu_Excl, and closed_Full.

bsla

Now displays information about resource-based guarantee SLAs as well as time-based velocity, deadline, and throughput SLAs.

bsub

The - K option now displays the execution host in the command output when LSB_SUBK_SHOW_EXEC_HOST is defined in l sf. conf.

The new -pack *job_submission_file* option allows submission of jobs from a file. The job packs feature must be enabled.

bswitch

When switching a job that has been auto-attached to a guarantee SLA, a running job is only switched if the new queue satisfies the SLA, while a job that has not started is switched and the auto-attachment changed if required.

bugroup

Output from bugroup now shows the user group administrator rights. Group administrators are expanded to show individual users, even if user groups are the configured administrators.

Isadmin

The -s option for the l sadmin l sflic command is no longer supported.

Ishosts

Output from 1 shosts now indicates exclusive resources with the prefix '!'.

The -1 option no longer displays the LICENSES_NEEDED field.

Ismake

Platform Make has improved performance and efficiency, and now supports large make files.

The new - a and - x options help you to avoid errors from file system latency.

Use - x to automatically rerun a command that has failed, and specify how many times to retry the command. The interval between attempts automatically increases each time.

Use - a when you have dependent targets that may run on different hosts, and you want to allow time for the shared file system to synchronize client and server. Specify longer times for slower file systems. Used together with - x, the new - a option also affects the timing of retry attempts, so the interval between attempts is longer for slower file systems.

The new - y option displays summary information after the job is done.

The new - u option generates a data file tracking the number of tasks running over time.

The - m option syntax has been improved, so you can simply specify the number of cores (slots) after the host name when you want to use multiple cores on a host.

The -j option now considers the number of cores on multi-core hosts.

Platform Make now supports the following standard LSF debug options: LSF_CMD_LOGDIR, LSF_CMD_LOG_MASK, LSF_DEBUG_CMD, LSF_TIME_CMD, LSF_NIOS_DEBUG.

lspasswd

l spasswd can now be run from Linux and UNIX machines.

By default, LSF uses host type nt to search for Windows servers for user authentication. If you have configured a different LSF host type for your Windows server hosts, use the -t option.

Isrcp

l srcp can now be configured to use rcp, scp, or a self-defined shell script as a fallback command for res-copy, using parameter LSF_REMOTE_COPY_CMD in l sf. conf.

New configuration files

No configuration files are new for LSF Version 8.

New and changed accounting and job event fields

liveconf.hist

All changes to configuration files made by the new bconf command are recorded in the liveconf. hist file located under SLSB_SHAREDIR. The bconf hist command queries this file.

lsb.acct

The JOB_FINISH record now includes new host-based rusage fields when LSF_HPC_EXTENSIONS="HOST_RUSAGE" in l sf. conf.

lsb.events

The JOB_STATUS record for completed jobs now contains new host-based rusage fields when LSF_HPC_EXTENSIONS="HOST_RUSAGE" in 1 sf. conf.

Bugs fixed since September 2009 (Platform LSF 7 Update 6)

Bugs fixed in the January 2011 release (LSF Version 8) since the September 2009 update (LSF Version 7 Update 6) are listed in the document *Fixed Bugs for Platform LSF Version 8*.

Known Issues

• The order of sections and the syntax used in the configuration file templates must be maintained in all configuration files used with live reconfiguration. If configuration files use irregular syntax, the result of using the bconf command is unpredictable behaviour.

Note that the badmin ckconfig command does not detect all syntax errors.

• For both host partition and queue-level fairshare, if you specify user share assignments with the keyword "others", there can be a problem using the bconf rmmember command to modify the share assignment. The "others" keyword is not intended to be used by itself, but you can use the bconf rmmember command to define an assignment this way, for example:

FAIRSHARE=USER_SHARES[others, 10]

After you run bconf rmmember, the bad syntax is temporarily interpreted as equal share configuration, so fairshare continues to work, as if the syntax was:

FAIRSHARE=USER_SHARES[default, 1]

After you restart or reconfigure mbat chd, the entire line is ignored and fairshare is disabled, because the syntax is illogical.

If equal shares is what you want, you must modify the file manually.

If you use the bconf command to modify membership of a host group, a problem can occur, but only if your host group excludes one or more hosts.

Attention:

The problem can only occur if you have a host group that contains at least one excluded host, AND this host group contains at least two other host groups, AND those two other host groups have at least one host in common.

This example shows the problem.

1. Define groups so Group1 and Group2 have a host in common, and Group3 specifies an excluded host:

```
Begin HostGroup
GROUP_NAME GROUP_MEMBER
Group1 (hostA hostB hostC hostX)
Group2 (hostA hostQ)
Group3 (Group1 Group2 ~hostX)
End HostGroup
```

At this point, Group3 contains four hosts {hostA hostB hostC hostQ}.

2. The problem will occur if you use the bconf command to remove Group2 from Group3.

Group3 (Group1 ~hostX)

After you run bconf, all the hosts in Group2 are removed from Group3, including HostA (temporarily).

At this point, Group3 contains two hosts {hostB hostC}.

3. After you restart or reconfigure mbatchd, Group3 includes HostA again, because HostA belongs to Group1.

At this point, Group3 contains three hosts {hostA hostB hostC}.

If Group3 did not specifically exclude hostX (or any other host), the system would use a different method to determine group membership during live reconfiguration, and the problem would not occur at all.

When you use the bconf command to configure group membership of a host group, you can only use the square brackets syntax once per root host name. For example, to specify hostA1 and all hosts between hostA10 and hostA20, specify everything in one set of square brackets:

hostA [1, 10-20]

You cannot specify:

hostA[1] hostA[10-20]

- If you configure 1 sb. resources and define HOSTS in a limit with host type or model, do not use the bconf command to modify the HOSTS membership, or the result is unpredictable.
- When SLOTS, HOSTS, or USERS is defined as a limit in 1 sb. resources, you cannot use the bconf command to change the limit to SLOTS_PER_PROCESSOR, PER_HOST, or PER_USER. You need to delete and recreate the limit.
- Administrators must move files from LSF_LIVE_CONFDIR to LSF_CONFDIR manually before upgrading LSF, or applying patches to LSF. This is limitation of the LSF installer.
- Platform Analytics 7.6 is compatible with LSF 8.0, but it was developed for use with LSF 7.0, and for full data collection functionality it should be configured to work with the LSF version 7.0 library (not 8.0). However, the Platform Analytics 7.6 node installer cannot detect LSF version 8.0 or later, and by default it configures Platform Analytics to work with LSF version 6.2.

After installing Platform Analytics, take these steps to fix the configuration:

- 1. Stop the data collection.
- 2. Edit the file:

\$PA_ROOT/conf/perf.conf

3. Configure the LSF_VERSION parameter to 7.0, as shown (not 8.0 or 6.2):

LSF_VERSION=7.0

4. Save your changes, source the environment, and start the data collection again.

Limitations

- You cannot use the bconf command to modify an LSF user group if a UNIX user group exists with the same name. The workaround is to modify configuration manually.
- You cannot use the bconf command to modify Windows users or nonexistent users in a mixed cluster. The workaround is to modify users manually.

Download the Platform LSF Version 8 Distribution Packages

Download the LSF distribution packages two ways:

- Through FTP at ftp. pl atform. com
- Through the World Wide Web at my. pl atform. com

Download Platform LSF through FTP

Access to the Platform FTP site is controlled by login name and password. If you cannot access the distribution files for download, send email to *support@platform.com*.

- 1. Log on to the LSF file server.
- 2. Change to the directory where you want to download the LSF distribution files. Make sure that you have write access to the directory. For example:

cd /usr/share/lsf/tarfiles

3. FTP to the Platform FTP site:

ftp ftp.platform.com

- 4. Provide the login user ID and password provided by Platform.
- 5. Change to the directory for the LSF Version 8 release:

ftp> cd /distrib/8.0

6. Set file transfer mode to binary:

ftp> **binary**

7. For LSF on UNIX and Linux, get the installation distribution file.

ftp> get platform_lsf_8/lsf8_lsfinstall.tar.Z

Tip:

Before installing LSF on your UNIX and Linux hosts, you must uncompress and extract lsf8_lsfinstall.tar.Z to the same directory where you download the LSF product distribution tar files.

- 8. Get the distribution packages for the products you want to install on the supported platforms you need. For example:
 - For the Solaris 7 64-bit version of LSF Version 8:

ftp> get platform_lsf_8/lsf8.0_sparc-sol7-64.tar.Z

Tip:

Put the LSF distribution files in the same directory as the installation tar files. *Do not* uncompress and extract the distribution files.

For 32-bit LSF Version 8 on Windows:

ftp> get platform_lsf_8/lsf8.0_win32.msi

9. Download the Platform LSF Version 8 documentation from /di strib/8.0/docs/.

ftp> get docs/lsf8_documentation.zip

```
ftp> get docs/lsf8_documentation.tar.Z
```

Tip:

After installing LSF, you should extract the Platform LSF Version 8 documentation files to LSF_TOP/docs/lsf. Browse LSF_TOP/docs/lsf/ index.html to access the LSF Version 8 documentation.

10. Exit FTP.

ftp> quit

Download Platform LSF from my.platform.com

You must provide your Customer Support Number and register a user name and password on my. pl atform. com to download LSF.

To register at my. pl atform. com, click New User? and complete the registration form. If you do not know your Customer Support Number or cannot log in to my. pl atform. com, send email to *support@platform.com*.

- 1. Navigate to *http://my.platform.com*.
- 2. Choose Products > Platform LSF Family > LSF 8.
- 3. Under Download, choose Product Packages.

- 4. Select the Updates, Packages, and Documentation you wish to download.
- 5. Log out of my. platform. com.

Install Platform LSF Version 8

Installing Platform LSF involves the following steps:

- 1. Get a demo license (l i cense. dat fie).
- 2. Run the installation programs.

Get a Platform LSF demo license

Before installing Platform LSF Version 8, you must get a demo license key.

Contact *license@platform.com* to get a demo license.

Put the demo license file l i cense. dat in the same directory where you downloaded the Platform LSF product distribution tar files.

Run the UNIX and Linux installation

Use the 1 sfinstall installation program to install a new LSF Version 8 cluster, or upgrade from an earlier LSF version.

See Installing Platform LSF on UNIX and Linux for new cluster installation steps.

See the *Platform LSF Command Reference* for detailed information about 1 sfinstal 1 and its options.

Important:

DO NOT use the UNIX and Linux upgrade steps to migrate an existing LSF 7 cluster or LSF Version 7 Update 1 cluster to LSF Version 8. Follow the manual steps in the document *Migrating to Platform LSF Version 8 on UNIX and Linux* to migrate an existing LSF 7 Update 1 cluster to LSF Version 8 on UNIX and Linux.

Run the Windows installation

Platform LSF on Windows 2003, Windows 2008, Windows 7, and Windows 2008R2 is distributed in the following packages:

- lsf8_win32.msi
- lsf8_win-x64.msi
- lsf8_win-ia64.msi

See Installing Platform LSF on Windows for new cluster installation steps.

To migrate your existing LSF Version 7 cluster on Windows to LSF Version 8, you must follow the manual steps in the document *Migrating Platform LSF Version 7 to Platform LSF Version 8 on Windows* (l sf_mi grate_windows_to_8.pdf).

Platform Application Center

Platform Application Center provides a free web-based user interface for job submission and monitoring. Additional functionality is available in Platform Application Center Enterprise Edition.

See Installing Platform Application Center for installation and configuration steps.

Note:

The Platform Application Center (PAC) now has a separate installer, and is no longer installed at the same time as LSF.

Install Platform License Scheduler

See Using Platform License Scheduler for installation and configuration steps.

Learn About Platform LSF Version 8

Information about Platform LSF is available from the following sources:

- World Wide Web and FTP
- Platform LSF documentation
- Platform training

World Wide Web and FTP

Information about Platform LSF Version 8 is available in the LSF area of the Platform FTP site (ftp. pl atform. com/di stri b/8. 0/) .

The latest information about all supported releases of Platform LSF is available on the Platform Web site at *www.platform.com*.

If you have problems accessing the Platform web site or the Platform FTP site, send email to *support@platform.com*.

my.platform.com

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On the Platform LSF Family product page of my. pl at form. com, you can download software, patches, updates and documentation. See what's new in Platform LSF Version 8, check the system requirements for Platform LSF, or browse and search the latest documentation updates through the Platform LSF Knowledge Center.

Platform LSF documentation

The Platform LSF Documentation page is your entry point for all LSF documentation. If you have installed Platform Application Center or Platform Management Console, access and search the Platform LSF documentation through the link in the interface.

Get the latest LSF documentation from my. pl at form. com. Extract the LSF documentation distribution file to the directory LSF_TOP/docs/l sf.

Platform training

Platform's Professional Services training courses can help you gain the skills necessary to effectively install, configure and manage your Platform products. Courses are available for both new and experienced users and administrators at our corporate headquarters and Platform locations worldwide.

Customized on-site course delivery is also available.

Find out more about Platform Training at *www.platform.com/services/training*, or contact *Training@platform.com* for details.

Get Technical Support

Contact Platform

Contact Platform Computing or your LSF vendor for technical support. Use one of the following to contact Platform technical support:

Web Portal eSupport

You can take advantage of our Web-based self-support available 24 hours per day, 7 days a week ("24x7") by visiting http://my.platform.com. The Platform eSupport and Support Knowledgebase site enables you to search for solutions, submit your support request, update your request, enquire about your request, as well as download product manuals, binaries, and patches.

Email

support@platform.com

Get patch updates and other notifications

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