User commands

Viewing information about your cluster

| Command | Description | |
|---------|--|--|
| bhosts | Displays hosts and their static and dynamic resources | |
| bmgroup | Displays information about host groups and compute units | |
| blimits | Displays information about resource allocation limits of running jobs | |
| bparams | Displays information about tunable batch system parameters | |
| bqueues | Displays information about batch queues | |
| busers | Displays information about users and user groups | |
| Ishosts | Displays hosts and their static resource information | |
| Isid | Displays the current LSF version number, cluster name and master host name | |
| Isinfo | Displays load sharing configuration information | |
| Isload | Displays dynamic load indices for hosts | |

Monitoring jobs and tasks

| Command | Description | |
|-----------|---|--|
| bapp | Displays information about jobs attached to application profiles | |
| bhist | Displays historical information about jobs | |
| bjdepinfo | Displays dependency information about jobs. | |
| bjgroup | Displays information about job groups | |
| bjobs | Displays information about jobs | |
| bpeek | Displays stdout and stderr of unfinished jobs | |
| bsla | Displays information about service class configuration for goal-oriented service-level agreement (SLA) scheduling | |
| bstatus | Reads or sets external job status messages and data files | |
| | | |

Submitting and controlling jobs

| Command | Description | |
|----------|--|--|
| bbot | Moves a pending job relative to the last job in the queue | |
| bchkpnt | Checkpoints a checkpointable job | |
| bgadd | Creates job groups | |
| bgdel | Deletes job groups | |
| bkill | Sends a signal to a job | |
| bmig | Migrates a checkpointable or rerunnable job | |
| bmod | Modifies job submission options | |
| brequeue | Kills and requeues a job | |
| bresize | Releases slots and cancels pending job resize allocation requests. | |
| brestart | Restarts a checkpointed job | |
| bresume | Resumes a suspended job | |
| bstop | Suspends a job | |
| bsub | Submits a job | |
| bswitch | Moves unfinished jobs from one queue to another | |
| btop | Moves a pending job relative to the first job in the queue | |

bsub command

Syntax

bsub [options] command [arguments]

| Options | |
|---|--|
| Option | Description |
| -ar | Specifies the job is autoresizable |
| -В | Sends email when the job is dispatched |
| -H | Holds the job in the PSUSP state at submission |
| -I I -lp I -ls | Submits a batch interactive joblp creates a pseudoterminalls creates a pseudo-terminal in shell mode. |
| -K | Submits a job and waits for the job to finish |
| -N | Emails the job report when the job finishes |
| -r | Makes a job rerunnable |
| -ul | Passes operating system user shell limits to the execution host (UNIX and Linux only) |
| -x | Exclusive execution |
| -app application_profile_name-b begin_time | Submits the job to the specified application profile Dispatches the job on or after the specified date and time in the form [[month:]day:]:minute |
| -C core_limit | Sets a per-process (soft) core file size limit (KB) for all the processes that belong to this job |
| -c cpu_time[/host_name / host_model] | Limits the total CPU time the job can use. CPU time is in the form [hour:]minute |
| -cwd "current_working_directory" | Specifies the current working directory for the job. |
| -D data_limit | Sets per-process (soft) data segment size limit (KB) for each process that belongs to the job |
| -E "pre_exec_command [arguments]" | Runs the specified pre-exec command on the execution host before running the job |
| -Ep "post_exec_command [arguments]" | Runs the specified post-exec command on the execution host after the job finishes |
| -e error_file | Appends the standard error output to a file |
| -eo error_file | Overwrites the standard error output of the job to the specified file |
| -F file_limit | Sets per-process (soft) file size limit (KB) for each process that belongs to the job |
| -f "local_file op [remote_file]" | Copies a file between the local (submission) host and remote (execution) host. <i>op</i> is one of >, <, <<, ><, <> |
| -G user_group | Associates job with a specified user group |
| -g job_group_name | Associates job with a specified job group |
| -i input_file I -is input_file | Gets the standard input for the job from specified file |
| -J "job_name[index_list] %job_slot_limit" | Assigns the specified name to the job. Job array Index_list has the form start[-end[:step]], and %job_slot_limit is the maximum number of jobs that can run at any given time. |
| -k "chkpnt_dir [chkpnt_period] | Makes a job checkpointable and specifies the |
| [method=method_name]" | checkpoint directory, period in minutes, and method |
| -L login_shell | Initializes the execution environment using the specified login shell |
| -M mem_limit | Sets the per-process (soft) memory limit (KB) |

| Option | Description |
|---|--|
| -m "host_name [@cluster_name][[!] +[pref_level]] host_group[[!] +[pref_level]] compute_unit[[!] +[pref_level]]" | Runs job on one of the specified hosts. Plus (+) after the names of a host or group indicates a preference. Optionally, a positive integer indicates a preference level with higher numbers indicating a greater preference. |
| -n min_proc[,max_proc] | Specifies the minimum and maximum numbers of processors required for a parallel job |
| -o output_file | Appends the standard output to a file |
| -oo output_file | Overwrites the standard output of the job to the specified file |
| -P project_name | Assigns job to specified project |
| -p process_limit | Limit the number of processes for the whole job |
| -Q "[exit_code] [EXCLUDE(exit_code)]" | Specifies automatic job requeue exit values and exclusive job requeue exit values |
| -q "queue_name" | Submits job to one of the specified queues |
| -R "res_req" [-R "res_req"] | Specifies host resource requirements |
| -rnc resize_notification_cmd | Specifies full path of an executable invoked on the first execution host when the job allocation is modified |
| -S stack_limit | Sets a per-process (soft) stack segment size limit (KB) for each process that belongs to the job |
| -s signal | Send signal when a queue-level run window closes |
| -sla service_class_name | Specifies the service class where the job is to run |
| -sp <i>priority</i> | Specifies user-assigned job priority allowing users to order their jobs in a queue |
| -T thread_limit | Sets the limit of the number of concurrent threads for the whole job |
| -t term_time | Specifies the job termination deadline in the form [[month:]day:]hour:minute |
| -U reservation_ID | Use advance reservation created with brsvadd |
| -u mail_user | Sends mail to the specified email address |
| -v swap_limit | Set the total process virtual memory limit (KB) for the whole job |
| -W run_time[/host_name / host_model] | Sets the run time limit of the job in the form [hour:]minute |
| -w 'dependency_expression' | Places a job when the dependency expression evaluates to TRUE |
| -wa ' <i>signal</i> ' | Specifies the job action to be taken before a job control action occurs |
| -wt '[hour:]minute' | Specifies the amount of time before a job control action occurs that a job warning action is to be taken |
| -Zs | Spools a command file for the job to the directory specified by the JOB_SPOOL_DIR in lsb.params |
| -h | Prints command usage to stderr and exits |
| -V | Prints LSF release version to stderr and exits |



www.platform.com doc@platform.com Last modified: February 26 2009

© 2000-2009 Platform Computing Inc.
Release date: September 2008
All products or services mentioned in this document are identified by the trademarks or service marks of their respective owners.