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Chapter 1. bacct

Displays accounting statistics about finished jobs.

Synopsis

```
bacct [-b | -l] [-ff] [-d] [-e] [-w] [-x] [-cname] [-app application_profile_name] [-C time0,time1] [-D time0,time1] [-f logfile_name] [-Lp ls_project_name ...] [-m host_name ...] [-M host_list_file] [-N host_name | -N host_model | -N cpu_factor] [-P project_name ...] [-q queue_name ...] [-sla service_class_name ...] [-S time0,time1] [-u user_name ...] | -u all] [-f logfile_name] [job_ID ...] [-U reservation_ID ...] | -U all]
```

```
bacct [-h | -V]
```

Description

Displays a summary of accounting statistics for all finished jobs (with a DONE or EXIT status) submitted by the user who invoked the command, on all hosts, projects, and queues in the LSF system. `bacct` displays statistics for all jobs logged in the current Platform LSF accounting log file: LSB_SHAREDIR/cluster_name/logdir/lsb.acct.

CPU time is not normalized.

All times are in seconds.

Statistics not reported by `bacct` but of interest to individual system administrators can be generated by directly using `awk` or `perl` to process the `lsb.acct` file.

Throughput calculation

The throughput (T) of the LSF system, certain hosts, or certain queues is calculated by the formula:

\[ T = \frac{N}{(ET-BT)} \]

where:

- \( N \) is the total number of jobs for which accounting statistics are reported
- \( BT \) is the Start time: when the first job was logged
- \( ET \) is the End time: when the last job was logged

You can use the option `-C time0,time1` to specify the Start time as time0 and the End time as time1. In this way, you can examine throughput during a specific time period.

Jobs involved in the throughput calculation are only those being logged (that is, with a DONE or EXIT status). Jobs that are running, suspended, or that have never been dispatched after submission are not considered, because they are still in the LSF system and not logged in `lsb.acct`.

The total throughput of the LSF system can be calculated by specifying `-u all` without any of the `-m`, `-q`, `-S`, `-D` or `job_ID` options. The throughput of certain hosts
can be calculated by specifying `-u all` without the `-q`, `-S`, `-D` or `job_ID` options. The throughput of certain queues can be calculated by specifying `-u all` without the `-m`, `-S`, `-D` or `job_ID` options.

`bacct` does not show local pending batch jobs killed using `bkill -b`. `bacct` shows MultiCluster jobs and local running jobs even if they are killed using `bkill -b`.

**Options**

- **-aff**
  Displays information about jobs with CPU and memory affinity resource requirement for each task in the job. A table headed `AFFINITY` shows detailed memory and CPU binding information for each task in the job, one line for each allocated processor unit.
  Use only with the `-l` option.

- **-b**
  Brief format.

- **-d**
  Displays accounting statistics for successfully completed jobs (with a DONE status).

- **-e**
  Displays accounting statistics for exited jobs (with an EXIT status).

- **-l**
  Long format. Displays detailed information for each job in a multiline format.
  If the job was submitted with `bsub -K`, the `-l` option displays Synchronous Execution.

- **-w**
  Wide field format.

- **-x**
  Displays jobs that have triggered a job exception (overrun, underrun, idle, runtime_est_exceeded). Use with the `-l` option to show the exception status for individual jobs.

- **-cname**
  In LSF Advanced Edition, includes the cluster name for execution cluster hosts and host groups in output.

- **-app application_profile_name**
  Displays accounting information about jobs submitted to the specified application profile. You must specify an existing application profile configured in `lsb.applications`.

- **-C time0,time1**
  Displays accounting statistics for jobs that completed or exited during the specified time interval. Reads `lsb.acct` and all archived log files (`lsb.acct.n`) unless `-f` is also used.
  The time format is the same as in `bhist`.

- **-D time0,time1**
Displays accounting statistics for jobs dispatched during the specified time interval. Reads lsb.acct and all archived log files (lsb.acct.n) unless -f is also used.

The time format is the same as in bhist.

-f logfile_name

Searches the specified job log file for accounting statistics. Specify either an absolute or relative path.

Useful for offline analysis.

The specified file path can contain up to 4094 characters for UNIX, or up to 512 characters for Windows.

-L p ls_project_name ...

Displays accounting statistics for jobs belonging to the specified License Scheduler projects. If a list of projects is specified, project names must be separated by spaces and enclosed in quotation marks ("),' or (').

-M host_list_file

Displays accounting statistics for jobs dispatched to the hosts listed in a file (host_list_file) containing a list of hosts. The host list file has the following format:
• Multiple lines are supported
• Each line includes a list of hosts separated by spaces
• The length of each line must be less than 512 characters

-m host_name ...

Displays accounting statistics for jobs dispatched to the specified hosts.

If a list of hosts is specified, host names must be separated by spaces and enclosed in quotation marks ("),' or ('), and maximum length cannot exceed 1024 characters.

-N host_name | -N host_model | -N cpu_factor

Normalizes CPU time by the CPU factor of the specified host or host model, or by the specified CPU factor.

If you use bacct offline by indicating a job log file, you must specify a CPU factor.

-P project_name ...

Displays accounting statistics for jobs belonging to the specified projects. If a list of projects is specified, project names must be separated by spaces and enclosed in quotation marks ("),' or ('). You cannot use one double quote and one single quote to enclose the list.

-q queue_name ...

Displays accounting statistics for jobs submitted to the specified queues.

If a list of queues is specified, queue names must be separated by spaces and enclosed in quotation marks ("),' or (').

-S time0, time1

Displays accounting statistics for jobs submitted during the specified time interval. Reads lsb.acct and all archived log files (lsb.acct.n) unless -f is also used.
The time format is the same as in `bhist`.

`-sla service_class_name`
Displays accounting statistics for jobs that ran under the specified service class.

If a default system service class is configured with `ENABLE_DEFAULT_EGO_SLA` in `lsb.params` but not explicitly configured in `lsb.applications`, `bacct -sla service_class_name` displays accounting information for the specified default service class.

`-U reservation_id ... | -U all`
Displays accounting statistics for the specified advance reservation IDs, or for all reservation IDs if the keyword all is specified.

A list of reservation IDs must be separated by spaces and enclosed in quotation marks (" or ").

The `-U` option also displays historical information about reservation modifications.

When combined with the `-U` option, `-u` is interpreted as the user name of the reservation creator. For example:

```
bacct -U all -u user2
```

shows all the advance reservations created by user user2.

Without the `-u` option, `bacct -U` shows all advance reservation information about jobs submitted by the user.

In a MultiCluster environment, advance reservation information is only logged in the execution cluster, so `bacct` displays advance reservation information for local reservations only. You cannot see information about remote reservations. You cannot specify a remote reservation ID, and the keyword all only displays information about reservations in the local cluster.

`-u user_name ... | -u all`
Displays accounting statistics for jobs submitted by the specified users, or by all users if the keyword all is specified.

If a list of users is specified, user names must be separated by spaces and enclosed in quotation marks (" or "). You can specify both user names and user IDs in the list of users.

`job_ID ...
Displays accounting statistics for jobs with the specified job IDs.

If the reserved job ID 0 is used, it is ignored.

In MultiCluster job forwarding mode, you can use the local job ID and cluster name to retrieve the job details from the remote cluster. The query syntax is:

```
bacct submission_job_id@submission_cluster_name
```

For job arrays, the query syntax is:

```
bacct "submission_job_id[index]"@submission_cluster_name
```

The advantage of using `submission_job_id@submission_cluster_name` instead of `bacct -l job_id` is that you can use `submission_job_id@submission_cluster_name` as an alias to query a local job in the execution cluster without knowing the local job ID in the execution cluster.
The `bacct` output is identical no matter which job ID you use (local job ID or submission_job_id@submission_cluster_name).

You can use `bacct 0` to find all finished jobs in your local cluster, but `bacct 0@submission_cluster_name` is not supported.

- `-h`
  
  Prints command usage to stderr and exits.

- `-V`
  
  Prints Platform LSF release version to stderr and exits.

**Default output format (SUMMARY)**

Statistics on jobs. The following fields are displayed:
- Total number of done jobs
- Total number of exited jobs
- Total CPU time consumed
- Average CPU time consumed
- Maximum CPU time of a job
- Minimum CPU time of a job
- Total wait time in queues
- Average wait time in queue
- Maximum wait time in queue
- Minimum wait time in queue
- Average turnaround time (seconds/job)
- Maximum turnaround time
- Minimum turnaround time
- Average hog factor of a job (cpu time/turnaround time)
- Maximum hog factor of a job
- Minimum hog factor of a job
- Total throughput
- Beginning time: the completion or exit time of the first job selected
- Ending time: the completion or exit time of the last job selected

The total, average, minimum, and maximum statistics are on all specified jobs.

The wait time is the elapsed time from job submission to job dispatch.

The turnaround time is the elapsed time from job submission to job completion.

The hog factor is the amount of CPU time consumed by a job divided by its turnaround time.

The throughput is the number of completed jobs divided by the time period to finish these jobs (jobs/hour).

**Output: Brief format (-b)**

In addition to the default format SUMMARY, displays the following fields:

- `U/UID`
Name of the user who submitted the job. If LSF fails to get the user name by `getpwuid`, the user ID is displayed.

**QUEUE**
Queue to which the job was submitted.

**SUBMIT_TIME**
Time when the job was submitted.

**CPU_T**
CPU time consumed by the job.

**WAIT**
Wait time of the job.

**TURNAROUND**
Turnaround time of the job.

**FROM**
Host from which the job was submitted.

**EXEC_ON**
Host or hosts to which the job was dispatched to run.

**JOB_NAME**
The job name assigned by the user, or the command string assigned by default at job submission with `bsub`. If the job name is too long to fit in this field, then only the latter part of the job name is displayed.

The displayed job name or job command can contain up to 4094 characters.

**Output: Long format (-l)**
Also displays host-based accounting information (CPU_T, MEM, and SWAP) for completed jobs when `LSF_HPC_EXTENSIONS="HOST_RUSAGE"` in `lsf.conf`.

In addition to the fields displayed by default in SUMMARY and by `-b`, displays the following fields:

**JOBID**
Identifier that LSF assigned to the job.

**PROJECT_NAME**
Project name assigned to the job.

**STATUS**
Status that indicates the job was either successfully completed (DONE) or exited (EXIT).

**DISPATCH_TIME**
Time when the job was dispatched to run on the execution hosts.

**COMPL_TIME**
Time when the job exited or completed.

**Effective RES_REQ**
Displays a job’s effective resource requirement as seen by the Scheduler after resolving any OR constructs.

**HOG_FACTOR**

Average hog factor, equal to “CPU time” / “turnaround time”.

**MEM**

Maximum resident memory usage of all processes in a job. By default, memory usage is shown in MB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

**CWD**

Full path of the current working directory for the job.

**Specified CWD**

User specified execution CWD.

**SWAP**

Maximum virtual memory usage of all processes in a job. By default, swap space is shown in MB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

**INPUT_FILE**

File from which the job reads its standard input (see `bsub -i input_file`).

**OUTPUT_FILE**

File to which the job writes its standard output (see `bsub -o output_file`).

**ERR_FILE**

File in which the job stores its standard error output (see `bsub -e err_file`).

**EXCEPTION STATUS**

Possible values for the exception status of a job include:

**idle**

The job is consuming less CPU time than expected. The job idle factor (CPU time/runtime) is less than the configured JOB_IDLE threshold for the queue and a job exception has been triggered.

**overrun**

The job is running longer than the number of minutes specified by the JOB_OVERRUN threshold for the queue and a job exception has been triggered.

**underrun**

The job finished sooner than the number of minutes specified by the JOB_UNDERRUN threshold for the queue and a job exception has been triggered.

**runtime_est_exceeded**

The job is running longer than the number of minutes specified by the runtime estimation and a job exception has been triggered.

**SYNCHRONOUS_EXECUTION**

Job was submitted with the `-K` option. LSF submits the job and waits for the job to complete.
**JOB DESCRIPTION**

The job description assigned by the user at job submission with `bsub`. This field is omitted if no job description has been assigned.

The displayed job description can contain up to 4094 characters.

**PE Network ID**

Displays network resource allocations for IBM Parallel Edition (PE) jobs submitted with the `bsub -network` option, or to a queue (defined in `lsb.queues`) or an application profile (defined in `lsb.applications`) with the `NETWORK_REQ` parameter defined.

For example:

```
bcct -l 210
Job <210>, User <user1>;, Project <default>, Status <DONE>. Queue <normal>,
   Command <my_pe_job>
Tue Jul 17 06:10:28: Submitted from host <hostA>, CWD </home/pe_jobs>
Tue Jul 17 06:10:31: Dispatched to <hostA>, Effective RES_REQ <select[type
   == local] order[r15s:pg] rusage[mem=1.00] >, PE Network
   ID <1111111> <2222222> used <1> window(s)
Tue Jul 17 06:11:31: Completed <done>.
```

**Output: Advance reservations (-U)**

Displays the following fields:

**RSVID**

Advance reservation ID assigned by `brsvadd` command

**TYPE**

Type of reservation: user or system

**CREATOR**

User name of the advance reservation creator, who submitted the `brsvadd` command

**USER**

User name of the advance reservation user, who submitted the job with `bsub
   -U`

**NCPUS**

Number of CPUs reserved

**RSV_HOSTS**

List of hosts for which processors are reserved, and the number of processors reserved

**TIME_WINDOW**

Time window for the reservation.
- A one-time reservation displays fields separated by slashes (month/day/hour/minute). For example:
  11/12/14/0-11/12/18/0
- A recurring reservation displays fields separated by colons (day:hour:minute). For example:
  5:18:0 5:20:0
Output: Affinity resource requirements information (-l -aff)

Use -l -aff to display accounting job information about CPU and memory affinity resource allocations for job tasks. A table with the heading AFFINITY is displayed containing the detailed affinity information for each task, one line for each allocated processor unit. CPU binding and memory binding information are shown in separate columns in the display.

HOST

The host the task is running on

TYPE

Requested processor unit type for CPU binding. One of numa, socket, core, or thread.

LEVEL

Requested processor unit binding level for CPU binding. One of numa, socket, core, or thread. If no CPU binding level is requested, a dash (-) is displayed.

EXCL

Requested processor unit binding level for exclusive CPU binding. One of numa, socket, core, or thread. If no exclusive binding level is requested, a dash (-) is displayed.

IDS

List of physical or logical IDs of the CPU allocation for the task. The list consists of a set of paths, represented as a sequence integers separated by slash characters (/), through the topology tree of the host. Each path identifies a unique processing unit allocated to the task. For example, a string of the form 3/0/5/12 represents an allocation to thread 12 in core 5 of socket 0 in NUMA node 3. A string of the form 2/1/4 represents an allocation to core 4 of socket 1 in NUMA node 2. The integers correspond to the node ID numbers displayed in the topology tree from bhosts -aff.

POL

Requested memory binding policy. Either local or pref. If no memory binding is requested, - is displayed.

NUMA

ID of the NUMA node that the task memory is bound to. If no memory binding is requested, a dash (-) is displayed.

SIZE

Amount of memory allocated for the task on the NUMA node.

For example the following job starts 6 tasks with the following affinity resource requirements:
      bsub -n 6 -R"span[hosts=1] rusage[mem=100]affinity[core(1,same=socket, exclusive={socket,injob}):cpubind=socket:membind=localonly:distribute=pack]" myjob
      Job <6> is submitted to default queue <normal>.
      bacct -l -aff 6

Accounting information about jobs that are:
   - submitted by all users.
   - accounted on all projects.
   - completed normally or exited
- executed on all hosts.
- submitted to all queues.
- accounted on all service classes.

------------------------------------------------------------------------------

Job <6>, User <user1>, Project <default>, Status <DONE>, Command <myjob>

Thu Feb 14 14:13:46: Submitted from host <hostA>, CWD <$HOME>;
Thu Feb 14 14:15:07: Dispatched to 6 Hosts/Processors <hostA> <hostA> <hostA>
    <hostA> <hostA> <hostA>, Effective RES_REQ <select[type==local] order[r15s:pg] rusage[mem=100.00] span[
    hosts=1] affinity[core{1,same=socket,exclusive=(socket,inj
    job)}1:cpubind=socket:membind=localonly:distribute=pack] >

Thu Feb 14 14:16:47: Completed <done>.

AFFINITY:

<table>
<thead>
<tr>
<th>HOST</th>
<th>TYPE</th>
<th>LEVEL</th>
<th>EXCL</th>
<th>IDS</th>
<th>POL</th>
<th>NUMA</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>/0/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
<td></td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>/0/1</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
<td></td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>/0/2</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
<td></td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>/0/3</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
<td></td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>/0/4</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
<td></td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>/0/5</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
<td></td>
</tr>
</tbody>
</table>

Accounting information about this job:

<table>
<thead>
<tr>
<th>CPU_T</th>
<th>WAIT</th>
<th>TURNAROUND</th>
<th>STATUS</th>
<th>HOG_FACTOR</th>
<th>MEM</th>
<th>SWAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>81</td>
<td>181</td>
<td>done</td>
<td>0.0001</td>
<td>2M</td>
<td>137M</td>
</tr>
</tbody>
</table>

------------------------------------------------------------------------------

SUMMARY:  ( time unit: second )

| Total number of done jobs: | 1          | Total number of exited jobs: | 0          |
| Total CPU time consumed:   | 0.0        | Average CPU time consumed:   | 0.0        |
| Maximum CPU time of a job: | 0.0        | Minimum CPU time of a job:   | 0.0        |
| Total wait in queues:      | 81.0       | Average wait time in queue:  | 81.0       |
| Maximum wait in queue:     | 81.0       | Minimum wait time in queue:  | 81.0       |
| Average turnaround time:   | 181        | (seconds/job)                | 181        |
| Maximum turnaround time:   | 181        | Minimum turnaround time:     | 181        |
| Average hog factor of a job: | 0.00 ( cpu time / turnaround time ) |       |
| Maximum hog factor of a job: | 0.00       | Minimum hog factor of a job:  | 0.00       |

Termination reasons displayed by bacct

When LSF detects that a job is terminated, bacct -l displays one of the following termination reasons. The corresponding integer value logged to the JOB_FINISH record in lsb.acct is given in parentheses.

- TERM_ADMIN: Job killed by root or LSF administrator (15)
- TERM_BUCKET_KILL: Job killed with bkill -b (23)
- TERM_CHKPNT: Job killed after checkpointing (13)
- TERM_CWD_NOTEXIST: current working directory is not accessible or does not exist on the execution host (25)
- TERM_CPULIMIT: Job killed after reaching LSF CPU usage limit (12)
- TERM_DEADLINE: Job killed after deadline expires (6)
- TERM_EXTERNAL_SIGNAL: Job killed by a signal external to LSF (17)
- TERM_FORCE_ADMIN: Job killed by root or LSF administrator without time for cleanup (9)
- TERM_FORCE_OWNER: Job killed by owner without time for cleanup (8)
- TERM_LOAD: Job killed after load exceeds threshold (3)
• TERM_MEMLIMIT: Job killed after reaching LSF memory usage limit (16)
• TERM_OWNER: Job killed by owner (14)
• TERM_PREEMPT: Job killed after preemption (1)
• TERM_PROCESSLIMIT: Job killed after reaching LSF process limit (7)
• TERM_REMOVE_HUNG_JOB: Job removed from LSF system after reaching a job runtime limit (26)
• TERM_REQUEUE_ADMIN: Job killed and requeued by root or LSF administrator (11)
• TERM_REQUEUE_OWNER: Job killed and requeued by owner (10)
• TERM_RUNLIMIT: Job killed after reaching LSF run time limit (5)
• TERM_SWAP: Job killed after reaching LSF swap usage limit (20)
• TERM_THREADLIMIT: Job killed after reaching LSF thread limit (21)
• TERM_UNKNOWN: LSF cannot determine a termination reason—0 is logged but TERM_UNKNOWN is not displayed (0)
• TERM_WINDOW: Job killed after queue run window closed (2)
• TERM_ZOMBIE: Job exited while LSF is not available (19)

Tip: The integer values logged to the JOB_FINISH record in lsbacct and termination reason keywords are mapped in lsbatch.h.

Example: Default format

bacct
Accounting information about jobs that are:
- submitted by users user1.
- accounted on all projects.
- completed normally or exited.
- executed on all hosts.
- submitted to all queues.
- accounted on all service classes.

-------------------------------------
SUMMARY: (time unit: second)
Total number of done jobs: 60 Total number of exited jobs: 118
Total CPU time consumed: 1011.5 Average CPU time consumed: 5.7
Maximum CPU time of a job: 991.4 Minimum CPU time of a job: 0.0
Total wait time in queues: 134598.0 Average wait time in queue: 756.2
Average turnaround time: 3585 (seconds/job) Maximum turnaround time: 6
Average hog factor of a job: 0.00 (cpu time / turnaround time) Maximum hog factor of a job: 0.56 Minimum hog factor of a job: 0.00
Total throughput: 0.67 (jobs/hour) during 266.18 hours
Beginning time: Aug 8 15:48 Ending time: Aug 19 17:59

Example: Jobs that have triggered job exceptions

bacct -x -l
Accounting information about jobs that are:
- submitted by users user1.
- accounted on all projects.
- completed normally or exited
- executed on all hosts.
- submitted to all queues.
- accounted on all service classes.

-------------------------------------
### Job 1743
- **User**: user1
- **Project**: <default>
- **Status**: DONE
- **Command**: sleep 30


Dispatched to hostC on Mon Aug 11 18:17:22 2009.

Effective RES_REQ: select[(hname = delgpu3) && (type == any)] order[r15s:pg]


EXCEPTION STATUS: underrun

Accounting information about this job:

<table>
<thead>
<tr>
<th>CPU T</th>
<th>WAIT</th>
<th>TURNAROUND</th>
<th>STATUS</th>
<th>HOG_FACTOR</th>
<th>MEM</th>
<th>SWAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.19</td>
<td>65</td>
<td>157</td>
<td>done</td>
<td>0.0012</td>
<td>4M</td>
<td>5M</td>
</tr>
</tbody>
</table>

### Job 1948
- **User**: user1
- **Project**: <default>
- **Status**: DONE
- **Command**: sleep 550

Job Description: This job is a test job.

Submitted from host hostB, CWD $HOME/jobs, Output File /dev/null on Tue Aug 12 14:15:03 2009.

Dispatched to hostC on Tue Aug 12 14:15:15 2009.

Effective RES_REQ: select[(hname = delgpu3) && (type == any)] order[r15s:pg]

Completed on Tue Aug 12 14:25:08 2009.

EXCEPTION STATUS: overrun idle

Accounting information about this job:

<table>
<thead>
<tr>
<th>CPU T</th>
<th>WAIT</th>
<th>TURNAROUND</th>
<th>STATUS</th>
<th>HOG_FACTOR</th>
<th>MEM</th>
<th>SWAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.20</td>
<td>12</td>
<td>605</td>
<td>done</td>
<td>0.0003</td>
<td>4M</td>
<td>5M</td>
</tr>
</tbody>
</table>

### Job 1949
- **User**: user1
- **Project**: <default>
- **Status**: DONE
- **Command**: sleep 400

Submitted from host hostB, CWD $HOME/jobs, Output File /dev/null on Tue Aug 12 14:26:11 2009.

Dispatched to hostC on Tue Aug 12 14:26:18 2009.

Effective RES_REQ: select[(hname = delgpu3) && (type == any)] order[r15s:pg]

Completed on Tue Aug 12 14:33:16 2009.

EXCEPTION STATUS: idle

Accounting information about this job:

<table>
<thead>
<tr>
<th>CPU T</th>
<th>WAIT</th>
<th>TURNAROUND</th>
<th>STATUS</th>
<th>HOG_FACTOR</th>
<th>MEM</th>
<th>SWAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.17</td>
<td>7</td>
<td>425</td>
<td>done</td>
<td>0.0004</td>
<td>4M</td>
<td>5M</td>
</tr>
</tbody>
</table>

### Job 719
- **User**: user1
- **Project**: <default>
- **Status**: EXIT
- **Command**: /home/user1/job1


Effective RES_REQ: select[(hname = delgpu3) && (type == any)] order[r15s:pg]


EXCEPTION STATUS: underrun

Accounting information about this job:

<table>
<thead>
<tr>
<th>CPU T</th>
<th>WAIT</th>
<th>TURNAROUND</th>
<th>STATUS</th>
<th>HOG_FACTOR</th>
<th>MEM</th>
<th>SWAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.39</td>
<td>212</td>
<td>214</td>
<td>exit</td>
<td>0.0009</td>
<td>2M</td>
<td>4M</td>
</tr>
</tbody>
</table>

---

**SUMMARY**

- **Total number of done jobs**: 45
- **Total number of exited jobs**: 56
- **Total CPU time consumed**: 1009.1
- **Average CPU time consumed**: 10.0
- **Maximum CPU time of a job**: 991.4
- **Minimum CPU time of a job**: 0.1
- **Total wait time in queues**: 116864.0
- **Average wait time in queues**: 1157.1
- **Maximum wait time in queue**: 7609.0
- **Minimum wait time in queue**: 7.0
- **Average turnaround time**: 1317 (seconds/job)
- **Maximum turnaround time**: 7070
- **Minimum turnaround time**: 10
- **Average hog factor of a job**: 0.01 (cpu time / turnaround time)
- **Maximum hog factor of a job**: 0.56
- **Minimum hog factor of a job**: 0.00
- **Total throughput**: 0.59 (jobs/hour) during 170.21 hours

**Beginning time**: Aug 11 18:18  **Ending time**: Aug 18 20:31

---

**Example: Advance reservation accounting information**

bacct -U user1#2
Accounting for:
- advance reservation IDs: user1#2
- advance reservations created by user1
Example: LSF job termination reason logging

When a job finishes, LSF reports the last job termination action it took against the job and logs it into lsb.acct.

If a running job exits because of node failure, LSF sets the correct exit information in lsb.acct, lsb.events, and the job output file.

Use `bacct -l` to view job exit information logged to lsb.acct:

```
bacct -l 7265
```

Accounting information about jobs that are:
- submitted by all users.
- accounted on all projects.
- completed normally or exited
- executed on all hosts.
- submitted to all queues.
- accounted on all service classes.

Job <7265>, User <lsfadmin>, Project <default>, Status <EXIT>, Queue <normal>, Command <srun sleep 100000>, Job Description <This job is also a test job.>

Accounting information about this job:

```
Share group charged </lsfadmin>
```

```
CPU_T WAIT TURNAROUND STATUS HOG_FACTOR MEM SWAP
0.04 11 72 exit 0.0006 0K 0K
```

SUMMARY: ( time unit: second )
Total number of done jobs: 0 Total number of exited jobs: 1
Total CPU time consumed: 0.0 Average CPU time consumed: 0.0
Maximum CPU time of a job: 0.0 Minimum CPU time of a job: 0.0
Total wait time in queues: 11.0
Average wait time in queue: 11.0
Maximum wait time in queue: 11.0 Minimum wait time in queue: 11.0
Average turnaround time: 72 (seconds/job)
Maximum turnaround time: 72 Minimum turnaround time: 72
Average hog factor of a job: 0.00 (cpu time / turnaround time )
Maximum hog factor of a job: 0.00 Minimum hog factor of a job: 0.00

...
Additional allocation on `num_hosts` Hosts/Processors `host_list`

When an allocation shrinks, `bacct` shows
Release allocation on `num_hosts` Hosts/Processors `host_list`

For example, assume, a job submitted as
`bsub -n 1, 5 -ar myjob`

and the initial allocation is on hostA and hostB. The first resize request is allocated on hostC and hostD. A second resize request is allocated on hostE. `bacct -l`
displays:
```
bacct -l 205
```
Accounting information about jobs that are:
- submitted by all users.
- accounted on all projects.
- completed normally or exited
- executed on all hosts.
- submitted to all queues.
- accounted on all service classes.

--------------------------------------------------------
Job `<1150>`, User `<user2>`, Project `<default>`, Status `<DONE>`, Queue `<normal>`, Command `<sleep 10>`, Job Description `<This job is a test job.>`
Mon Jun 2 11:42:00 2009: Submitted from host `<hostA>`, CWD `<$HOME>`;
Mon Jun 2 11:43:00 2009: Dispatched to 2 Hosts/Processors `<hostA> <hostB>`;
  Effective RES_REQ `<select[(hname = delgpu3 ) &&
(type == any)] order[r15s:pg]>`;
Mon Jun 2 11:43:52 2009: Additional allocation on 2 Hosts/Processors `<hostC> <hostD>`;
Mon Jun 2 11:44:55 2009: Additional allocation on `<hostE>`;
```

Files

Reads `lsb.acct`, `lsb.acct.n`.

See also

`bhist`, `bsub`, `bjobs`, `lsb.acct`, `brsvadd`, `brsvs`, `bsla`, `lsb.serviceclasses`
Chapter 2. badmin

Administrative tool for LSF.

Synopsis

badmin subcommand
badmin [-h | -V]

Description

Important:

This command can only be used by LSF administrators.

badmin provides a set of subcommands to control and monitor LSF. If no
subcommands are supplied for badmin, badmin prompts for a subcommand from
standard input.

Information about each subcommand is available through the help command.

The badmin subcommands include privileged and non-privileged subcommands.
Privileged subcommands can only be invoked by root or LSF administrators.
Privileged subcommands are:

diagnose
reconfig
mbdrestart
qopen
qclose
qact
qinact
hopen
hclose
hrestart
hshutdown
hstartup
hghostadd
hghostdel
The configuration file lsf.sudoers must be set to use the privileged command hstartup by a non-root user.

All other commands are non-privileged commands and can be invoked by any LSF user. If the privileged commands are to be executed by the LSF administrator, badmin must be installed, because it needs to send the request using a privileged port.

For subcommands for which multiple hosts can be specified, do not enclose the host names in quotation marks.

**Subcommand synopsis**

ckconfig [ -v ]

diagnose <pend jobid> ...

diagnose -c query [ [-f logfile_name] [-d duration] [-o] ]

reconfig [ -v ] [-f ]

mbdrestart [ -C comment ] [ -v ] [-f ] [-p ]

qopen [ -C comment ] [ queue_name ... | all ]

qclose [ -C comment ] [ queue_name ... | all ]

qact [ -C comment ] [ queue_name ... | all ]

qinact [ -C comment ] [ queue_name ... | all ]

qhact [ -t time0,time1 ] [-f logfile_name] [ queue_name ... ]

hopen [ -C comment ] [ host_name ... | host_group ... | compute_unit ... | all ]

hclosel [ -C comment ] [ host_name ... | host_group ... | compute_unit ... | all ]

hrestart [ -f ] [ host_name ... | all ]

hshutdown [ -f ] [ host_name ... | all ]

hstartup [ -f ] [ host_name ... | all ]

hhact [ -t time0,time1 ] [-f logfile_name] [ host_name ... ]

mbdhact [ -t time0,time1 ] [-f logfile_name]

hist [ -t time0,time1 ] [-f logfile_name]

hghostadd [ -C comment ] host_group | compute_unit | host_name [ host_name ... ]

hghostdel [ -f ] [ -C comment ] host_group | compute_unit | host_name [ host_name ... ]

help [ command ... ] | ? [ command ... ]
quit

mbddebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]

mbdt ime [-l timing_level] [-f logfile_name] [-o]

sbdebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o] [host_name ...]

sbdtime [-l timing_level] [-f logfile_name] [-o] [host_name ...]

schddebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]

schdtime [-l timing_level] [-f logfile_name] [-o]

showconf mbd | sbd [ host_name ... | all ]

showstatus

perflog [-t sample_period] [-d duration] [-f logfile_name] [-o]

perfmon start [sample_period] | stop | view | setperiod sample_period

-h

-V

Options

subcommand

Executes the specified subcommand. See Usage section.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Usage

cckconfig [-v]

Checks LSF configuration files located in the LSB_CONFDIR/cluster_name/configdir directory, and checks LSF_ENVDIR/lsf.licensescheduler.

The LSB_CONFDIR variable is defined in lsf.conf (see lsf.conf(5)), which is in LSF_ENVDIR or /etc (if LSF_ENVDIR is not defined).

By default, badmin cckconfig displays only the result of the configuration file check. If warning errors are found, badmin prompts you to display detailed messages.

-v

Verbose mode. Displays detailed messages about configuration file checking to stderr.

diagnose <pend jobid> ...

Displays full pending reason list if CON DENSE_PENDING_REASONS=Y is set in lsb.params. For example:
diagnose -c query [-f logfile_name] [-d duration] | [-o]

This feature is helpful if there is an unexpected mbatchd query load that is causing the cluster to slow, and/or fail to respond to requests. For example, there may be many bjobs queries causing a high network load and preventing mbatchd from responding. Running this command with its options enables mbatchd to dump the query source information into a log file. The log file shows information about the source of queries, allowing you to troubleshoot problems. The log file shows who issued these requests, where the requests came from, and the data size of the query.

You can also configure this feature by enabling DIAGNOSE_LOGDIR and ENABLE_DIAGNOSE in lsb.params to log the entire query information as soon as the cluster starts. However, the dynamic settings via the command override the static parameter settings. Also, once the duration you specify to keep track of the query information expires, the static diagnosis settings take effect.

You can use the following options to dynamically set the time, specify a log file and allow mbatchd to collect information:

- **-c query**
  
  Required.

- **-f**

  Specifies a log file in which to save the information. It is either a filename, which will be located in DIAGNOSE_LOGDIR, or a full path filename.

  The default name for the log file is `query_info.querylog.<hostname>`.

  The owner of the log file is `LSF_ADMIN`. The log file permissions are the same as mbatchd log permissions. Everyone has read and execute access but the `LSF_ADMIN` has write, read and execute access.

  If you specify the log file in `lsb.params` and then later specify a different log file in the command line, the one in the command line takes precedence. Logging continues until the specified duration is over, or until you stop dynamic logging. It then switches back to the static log file location.

- **-d**

  This is the duration (in minutes) you specify to keep track of the query information. mbatchd falls back to static settings once the duration is over, or until you stop it manually, restart mbatchd or reconfig mbatchd. The default value for this is infinite (i.e., query info will always be logged).

- **-o**

  Turns off dynamic diagnosis (stop logging). If ENABLE_DIAGNOSE=query is configured, it returns to the static configuration.

**reconfig [-v] [-f]**

Dynamically reconfigures LSF.

Configuration files are checked for errors and the results displayed to stderr. If no errors are found in the configuration files, a reconfiguration request is sent to mbatchd and configuration files are reloaded. When live configuration using `bconf` is enabled (`LSF_LIVE_CONFDIR` is defined in `lsf.conf`) `badmin reconfig` uses configuration files generated by `bconf`. 

18 Platform LSF Command Reference
With this option, mbatchd is not restarted and lsb.events is not replayed. To restart mbatchd and replay lsb.events, use badmin mbdrestart.

When you issue this command, mbatchd is available to service requests while reconfiguration files are reloaded. Configuration changes made since system boot or the last reconfiguration take effect.

If warning errors are found, badmin prompts you to display detailed messages. If fatal errors are found, reconfiguration is not performed, and badmin exits.

If you add a host to a queue or to a host group or compute unit, the new host is not recognized by jobs that were submitted before you reconfigured. If you want the new host to be recognized, you must use the command badmin mbdrestart.

Resource requirements determined by the queue no longer apply to a running job after running badmin reconfig. For example, if you change the RES_REQ parameter in a queue and reconfigure the cluster, the previous queue-level resource requirements for running jobs are lost.

-v

Verbose mode. Displays detailed messages about the status of the configuration files. Without this option, the default is to display the results of configuration file checking. All messages from the configuration file check are printed to stderr.

-f

Disables interaction and proceeds with reconfiguration if configuration files contain no fatal errors.

mbdrestart [-C comment] [-v] [-f] [-p]

Dynamically reconfigures LSF and restarts mbatchd and mbschd. When live configuration using bconf is enabled (LSF_LIVE_CONFDIR is defined in lsf.conf) badmin mbdrestart uses configuration files generated by bconf.

Configuration files are checked for errors and the results printed to stderr. If no errors are found, configuration files are reloaded, mbatchd and mbschd are restarted, and events in lsb.events are replayed to recover the running state of the last mbatchd. While mbatchd restarts, it is unavailable to service requests.

If warning errors are found, badmin prompts you to display detailed messages. If fatal errors are found, mbatchd and mbschd restart is not performed, and badmin exits.

If lsb.events is large, or many jobs are running, restarting mbatchd can take several minutes. If you only need to reload the configuration files, use badmin reconfig.

-C comment

Logs the text of comment as an administrator comment record to lsb.events. The maximum length of the comment string is 512 characters.

-v

Verbose mode. Displays detailed messages about the status of configuration files. All messages from configuration checking are printed to stderr.

-f
Disables interaction and forces reconfiguration and `mbatchd` restart to proceed if configuration files contain no fatal errors.

```
-p
```

Allows parallel `mbatchd` restart. This will fork a child `mbatchd` process to help minimize downtime for LSF. LSF starts a new/child `mbatchd` process to read the configuration files and replay the event file. The old master `mbatchd` can respond to client commands (`bsub`, `bjobs`, etc.), handle job scheduling and status updates, dispatching, and updating new events to event files. When complete, the child takes over as master `mbatchd`, and the old master `mbatchd` dies.

```
qopen [-C comment] [queue_name ... | all]
```

Opens specified queues, or all queues if the reserved word all is specified. If no queue is specified, the system default queue is assumed. A queue can accept batch jobs only if it is open.

```
-C comment
```

Logs the text of comment as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

```
qclose [-C comment] [queue_name ... | all]
```

Closes specified queues, or all queues if the reserved word all is specified. If no queue is specified, the system default queue is assumed. A queue does not accept any job if it is closed.

```
-C comment
```

Logs the text as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

```
qact [-C comment] [queue_name ... | all]
```

Activates specified queues, or all queues if the reserved word all is specified. If no queue is specified, the system default queue is assumed. Jobs in a queue can be dispatched if the queue is activated.

A queue inactivated by its run windows cannot be reactivated by this command.

```
-C comment
```

Logs the text of the comment as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

```
qinact [-C comment] [queue_name ... | all]
```

Inactivates specified queues, or all queues if the reserved word all is specified. If no queue is specified, the system default queue is assumed. No job in a queue can be dispatched if the queue is inactivated.

```
-C comment
```

Logs the text as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

```
qhist [-t time0, time1] [-f logfile_name] [queue_name ...]
```

Display historical events for specified queues, or for all queues if no queue is specified. Queue events are queue opening, closing, activating and inactivating.

```
-t time0, time1
```
Displays only those events that occurred during the period from $time0$ to $time1$. See `bhist(1)` for the time format. The default is to display all queue events in the event log file.

```plaintext
-f logfile_name
```

Specify the file name of the event log file. Either an absolute or a relative path name may be specified. The default is to use the event log file currently used by the LSF system: `LSB_SHAREDIR/cluster_name/logdir/lsb.events`. Option `-f` is useful for offline analysis.

If you specified an administrator comment with the `-C` option of the queue control commands `qclose`, `qopen`, `qact`, and `qinact`, `qhist` displays the comment text.

```plaintext
hopen [-C comment] [host_name ... | host_group ... | compute_unit ... | all]
```

Opens batch server hosts. Specify the names of any server hosts, host groups, or compute units. All batch server hosts are opened if the reserved word all is specified. If no host, host group, or compute unit is specified, the local host is assumed. A host accepts batch jobs if it is open.

**Important:**

If EGO-enabled SLA scheduling is configured through `ENABLE_DEFAULT_EGO_SLA` in `lsb.params`, and a host is closed by EGO, it cannot be reopened by `badmin hopen`. Hosts closed by EGO have status `closed_EGO` in `bhosts -l` output.

```plaintext
-C comment
```

Logs the text as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

If you open a host group or compute unit, each member displays with the same comment string.

```plaintext
hclose [-C comment] [host_name ... | host_group ... | compute_unit ... | all]
```

Closes batch server hosts. Specify the names of any server hosts, host groups, or compute units. All batch server hosts are closed if the reserved word all is specified. If no argument is specified, the local host is assumed. A closed host does not accept any new job, but jobs already dispatched to the host are not affected. Note that this is different from a host closed by a window; all jobs on it are suspended in that case.

```plaintext
-C comment
```

Logs the text as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

If you close a host group or compute unit, each member displays with the same comment string.

```plaintext
hghostadd [-C comment] host_group | compute_unit | host_name [host_name ...]
```

If dynamic host configuration is enabled, dynamically adds hosts to a host group or compute unit. After receiving the host information from the master LIM, `mbatchd` dynamically adds the host without triggering a `reconfig`. 
Once the host is added to the host group or compute unit, it is considered part of that group with respect to scheduling decision making for both newly submitted jobs and for existing pending jobs.

This command fails if any of the specified host groups, compute units, or host names are not valid.

**Restriction:**

If EGO-enabled SLA scheduling is configured through ENABLE_DEFAULT_EGO_SLA in `lsb.params`, you cannot use `hghostadd` because all host allocation is under control of IBM Platform EGO.

```
-C comment
```

Logs the text as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

```
hghostdel [-f] [-C comment] host_group | compute_unit | host_name [host_name ...]
```

Dynamically deletes hosts from a host group or compute unit by triggering an `mbatchd reconfig`.

This command fails if any of the specified host groups, compute units, or host names are not valid.

**CAUTION:**

If you want to change a dynamic host to a static host, first use the command `badmin hghostdel` to remove the dynamic host from any host group or compute unit that it belongs to, and then configure the host as a static host in `lsf.cluster.cluster_name`.

**Restriction:**

If EGO-enabled SLA scheduling is configured through ENABLE_DEFAULT_EGO_SLA in `lsb.params`, you cannot use `hghostdel` because all host allocation is under control of Platform EGO.

```
-f
```

Disables interaction and does not ask for confirmation when reconfiguring the `mbatchd`.

```
-C comment
```

Logs the text as an administrator comment record to `lsb.events`. The maximum length of the comment string is 512 characters.

```
hrestart [-f] [host_name ... | all]
```

Restarts `sbatchd` on the specified hosts, or on all server hosts if the reserved word all is specified. If no host is specified, the local host is assumed. `sbatchd` reruns itself from the beginning. This allows new `sbatchd` binaries to be used.

```
-f
```

Specify the name of the file into which timing messages are to be logged. A file name with or without a full path may be specified.

If a file name without a path is specified, the file is saved in the LSF system log file directory.
The name of the file created has the following format:

logfile_name.daemon_name.log

On UNIX, if the specified path is not valid, the log file is created in the
/tmp directory.

On Windows, if the specified path is not valid, no log file is created.

Note: Both timing and debug messages are logged in the same files.

Default: current LSF system log file in the LSF system log file directory, in
the format daemon_name.log

hshutdown [-f] [host_name ... | all]

Shuts down sbatchd on the specified hosts, or on all batch server hosts if the
reserved word all is specified. If no host is specified, the local host is assumed.

sbatchd exits upon receiving the request.

-f

Disables interaction and does not ask for confirmation for shutting down
sbatchd.

hstartup [-f] [host_name ... | all]

Starts sbatchd on the specified hosts, or on all batch server hosts if the
reserved word all is specified. Only root and users listed in the file
lsf.sudoers(5) can use the all and -f options. If no host is specified, the local
host is assumed.

-f

Disables interaction and does not ask for confirmation for starting sbatchd.

hhist [-t time0, time1] [-f logfile_name] [host_name ...]

Displays historical events for specified hosts, or for all hosts if no host is
specified. Host events are host opening and closing.

-t time0, time1

Displays only those events that occurred during the period from time0 to
time1. See bhist(1) for the time format. The default is to display all queue
events in the event log file.

-f logfile_name

Specify the file name of the event log file. Either an absolute or a relative
path name may be specified. The default is to use the event log file
currently used by the LSF system: LSB_SHAREDIR/cluster_name/logdir/
lsb.events. Option -f is useful for offline analysis.

If you specified an administrator comment with the -C option of the host
control commands hclose or hopen, hhist displays the comment text.

mbdhist [-t time0, time1] [-f logfile_name]

Displays historical events for mbatchd. Events describe the starting and exiting
of mbatchd.

-t time0, time1

Displays only those events that occurred during the period from time0 to
time1. See bhist(1) for the time format. The default is to display all queue
events in the event log file.
-f logfile_name

Specify the file name of the event log file. Either an absolute or a relative path name may be specified. The default is to use the event log file currently used by the LSF system: LSB_SHAREDIR/cluster_name/logdir/lsb.events. Option -f is useful for offline analysis.

If you specified an administrator comment with the -C option of the mbdrestart command, mbdhist displays the comment text.

hist [-t time0,time1] [-f logfile_name]

Displays historical events for all the queues, hosts and mbatchd.

-t time0,time1

Displays only those events that occurred during the period from time0 to time1. See bhist(1) for the time format. The default is to display all queue events in the event log file.

-f logfile_name

Specify the file name of the event log file. Either an absolute or a relative path name may be specified. The default is to use the event log file currently used by the LSF system: LSB_SHAREDIR/cluster_name/logdir/lsb.events. Option -f is useful for offline analysis.

If you specified an administrator comment with the -C option of the queue, host, and mbatchd commands, hist displays the comment text.

help [command ...] | ? [command ...]

Displays the syntax and functionality of the specified commands.

quit

Exits the badmin session.

mbddebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]

Sets message log level for mbatchd to include additional information in log files. You must be root or the LSF administrator to use this command.

See sbddebug for an explanation of options.

mbdtime [-l timing_level] [-f logfile_name] [-o]

Sets timing level for mbatchd to include additional timing information in log files. You must be root or the LSF administrator to use this command.

sbddebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]

Sets the message log level for sbatchd to include additional information in log files. You must be root or the LSF administrator to use this command.

In MultiCluster, debug levels can only be set for hosts within the same cluster. For example, you cannot set debug or timing levels from a host in clusterA for a host in clusterB. You need to be on a host in clusterB to set up debug or timing levels for clusterB hosts.

If the command is used without any options, the following default values are used:

class_name=0 (no additional classes are logged)
debug_level=0 (LOG_DEBUG level in parameter LSF_LOG_MASK)
logfile_name = current LSF system log file in the LSF system log file directory, in the format daemon_name.log.

host_name = local host (host from which command was submitted)

-c class_name ...

Specifies software classes for which debug messages are to be logged.

Format of class_name is the name of a class, or a list of class names separated by spaces and enclosed in quotation marks. Classes are also listed in lsf.h.

Valid log classes are:
• LC_ADVRSV and LC2_ADVRSV: Log advance reservation modifications
• LC_AFS and LC2_AFS: Log AFS messages
• LC_AUTH and LC2_AUTH: Log authentication messages
• LC_CHKPNT and LC2_CHKPNT: Log checkpointing messages
• LC_COMM and LC2_COMM: Log communication messages
• LC_DCE and LC2_DCE: Log messages pertaining to DCE support
• LC_EEVENTD and LC2_EEVENTD: Log eventd messages
• LC_ELIM and LC2_ELIM: Log ELIM messages
• LC_EXEC and LC2_EXEC: Log significant steps for job execution
• LC_FAIR - Log fairshare policy messages
• LC_FILE and LC2_FILE: Log file transfer messages
• LC2_GUARANTEE: Log messages related to guarantee SLAs
• LC_HANG and LC2_HANG: Mark where a program might hang
• LC_JARRAY and LC2_JARRAY: Log job array messages
• LC_JLIMIT and LC2_JLIMIT: Log job slot limit messages
• LC_LOADINDEX and LC2_LOADINDEX: Log load index messages
• LC_M_LOG and LC2_M_LOG: Log multicvent logging messages
• LC_MEMORY and LC2_MEMORY: Log messages related to MEMORY allocation
• LC_MPI and LC2_MPI: Log MPI messages
• LC_MULTI and LC2_MULTI: Log messages pertaining to MultiCluster
• LC_PEND and LC2_PEND: Log messages related to job pending reasons
• LC_PERFM and LC2_PERFM: Log performance messages
• LC_PIM and LC2_PIM: Log PIM messages
• LC_PREEMPT and LC2_PREEMPT: Log preemption policy messages
• LC_RESOURCE and LC2_RESOURCE: Log messages related to resource broker
• LC_RESREQ and LC2_RESREQ: Log resource requirement messages
• LC_SCHED and LC2_SCHED: Log messages pertaining to the mbatchd scheduler.
• LC_SIGNAL and LC2_SIGNAL: Log messages pertaining to signals
• LC_SYS and LC2_SYS: Log system call messages
• LC_TRACE and LC2_TRACE: Log significant program walk steps
• LC_XDR and LC2_XDR: Log everything transferred by XDR
• LC_XDRVERSION and LC2_XDRVERSION: Log messages for XDR version
-l debug_level

Specifies level of detail in debug messages. The higher the number, the more detail that is logged. Higher levels include all lower levels.

Possible values:

0 LOG_DEBUG level in parameter LSF_LOG_MASK in lsf.conf.

1 LOG_DEBUG1 level for extended logging. A higher level includes lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2 LOG_DEBUG1, and LOG_DEBUG levels.

2 LOG_DEBUG2 level for extended logging. A higher level includes lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2 LOG_DEBUG1, and LOG_DEBUG levels.

3 LOG_DEBUG3 level for extended logging. A higher level includes lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2, LOG_DEBUG1, and LOG_DEBUG levels.

Default: 0 (LOG_DEBUG level in parameter LSF_LOG_MASK)

-f logfile_name

Specify the name of the file into which debugging messages are to be logged. A file name with or without a full path may be specified.

If a file name without a path is specified, the file is saved in the LSF system log directory.

The name of the file that is created has the following format:

logfile_name.daemon_name.log.host_name

On UNIX, if the specified path is not valid, the log file is created in the /tmp directory.

On Windows, if the specified path is not valid, no log file is created.

Default: current LSF system log file in the LSF system log file directory.

-o

Turns off temporary debug settings and resets them to the daemon starting state. The message log level is reset back to the value of LSF_LOG_MASK and classes are reset to the value of LSB_DEBUG_MBD, LSB_DEBUG_SBD.

The log file is also reset back to the default log file.

host_name ...

Optional. Sets debug settings on the specified host or hosts.

Lists of host names must be separated by spaces and enclosed in quotation marks.

Default: local host (host from which command was submitted)

sbdtime [-l timing_level] [-f logfile_name] [-o] [host_name ...]

Sets the timing level for sbatch to include additional timing information in log files. You must be root or the LSF administrator to use this command.
In MultiCluster, timing levels can only be set for hosts within the same cluster. For example, you could not set debug or timing levels from a host in clusterA for a host in clusterB. You need to be on a host in clusterB to set up debug or timing levels for clusterB hosts.

If the command is used without any options, the following default values are used:

```
timing_level=no timing information is recorded
logfile_name=current LSF system log file in the LSF system log file directory, in the format daemon_name.log.host_name
host_name=local host (host from which command was submitted)
```

- `-l timing_level`
  
  Specifies detail of timing information that is included in log files. Timing messages indicate the execution time of functions in the software and are logged in milliseconds.

  Valid values: 1 | 2 | 3 | 4 | 5

  The higher the number, the more functions in the software that are timed and whose execution time is logged. The lower numbers include more common software functions. Higher levels include all lower levels.

  Default: undefined (no timing information is logged)

- `-f logfile_name`
  
  Specify the name of the file into which timing messages are to be logged. A file name with or without a full path may be specified.

  If a file name without a path is specified, the file is saved in the LSF system log file directory.

  The name of the file created has the following format:

  `logfile_name.daemon_name.log.host_name`

  On UNIX, if the specified path is not valid, the log file is created in the `/tmp` directory.

  On Windows, if the specified path is not valid, no log file is created.

  Note: Both timing and debug messages are logged in the same files.

  Default: current LSF system log file in the LSF system log file directory, in the format `daemon_name.log.host_name`.

- `-o`
  
  Optional. Turn off temporary timing settings and reset them to the daemon starting state. The timing level is reset back to the value of the parameter for the corresponding daemon (LSB_TIME_MBD, LSB_TIME_SBD).

  The log file is also reset back to the default log file.

`host_name ...`

Sets the timing level on the specified host or hosts.

Lists of hosts must be separated by spaces and enclosed in quotation marks.

Default: local host (host from which command was submitted)

```
schddebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]
```
Sets message log level for **mbschd** to include additional information in log files. You must be root or the LSF administrator to use this command.

See **sbddebug** for an explanation of options.

**schdtime [-l timing_level] [-f] [-o]**

Sets timing level for **mbschd** to include additional timing information in log files. You must be root or the LSF administrator to use this command.

See **sbdtime** for an explanation of options.

**showconf mbd | [sbd [ host_name ... | all ]]**

Display all configured parameters and their values set in **lsf.conf** or **ego.conf** that affect **mbatchd** and **sbatchd**.

In a MultiCluster environment, **badmin showconf** only displays the parameters of daemons on the local cluster.

Running **badmin showconf** from a master candidate host reaches all server hosts in the cluster. Running **badmin showconf** from a slave-only host may not be able to reach other slave-only hosts.

**badmin showconf** only displays the values used by LSF.

For example, if you define **LSF_MASTER_LIST** in **lsf.conf**, and **EGO_MASTER_LIST** in **ego.conf**, **badmin showconf** displays the value of **EGO_MASTER_LIST**.

**badmin showconf** displays the value of **EGO_MASTER_LIST** from wherever it is defined. You can define either **LSF_MASTER_LIST** or **EGO_MASTER_LIST** in **lsf.conf**. LIM reads **lsf.conf** first, and **ego.conf** if EGO is enabled in the LSF cluster. The value of **LSF_MASTER_LIST** is displayed only if **EGO_MASTER_LIST** is not defined at all in **ego.conf**.

For example, if EGO is enabled in the LSF cluster, and you define **LSF_MASTER_LIST** in **lsf.conf**, and **EGO_MASTER_LIST** in **ego.conf**, **badmin showconf** displays the value of **EGO_MASTER_LIST** in **ego.conf**.

If EGO is disabled, **ego.conf** is not loaded, so parameters defined in **lsf.conf** are displayed.

**showstatus**

Displays current LSF runtime information about the whole cluster, including information about hosts, jobs, users, user groups, and **mbatchd** startup and reconfiguration.

**perflog [-t sample_period] [-f logfile_name] [-d duration] | [-o]**

This feature is useful for troubleshooting large clusters where a cluster may not be responding due to mbatchd performance problems. In such cases, mbatchd performance may be slow in handling high volume request, such as job submission, job status requests, job rusage requests, etc.

**-t**

Specifies the sampling period in minutes for performance metric collection. The default value is 5 minutes.

**-f**
Specifies a log file in which to save the information. It is either a filename or a full path filename. If you do not specify the path for the log file then its default path is used. The default name for the log file is mbatchd.perflog.<hostname>.

The owner of the log file is LSF_ADMIN. The log file permissions are the same as mbatchd log permissions. Everyone has read and execute access but the LSF_ADMIN has write, read and execute access.

-d
This is the duration (in minutes) you specify to keep logging performance metric data. mbatchd does not log messages once the duration is over, or until you stop it manually, restart mbatchd or reconfig mbatchd. The default value for this is infinite (i.e., performance metric data will always be logged).

-o
Turns off dynamic performance metric logging (stop logging). If LSB_ENABLE_PERF_METRICS_LOG is enabled, it returns to the static configuration.

perfmon start [sample_period] | stop | view | setperiod sample_period
Dynamically enables and controls scheduler performance metric collection.

Collecting and recording performance metric data may affect the performance of LSF. Smaller sampling periods results in the lsb.streams file growing faster.

The following metrics are collected and recorded in each sample period:
• The number of queries handled by mbatchd
• The number of queries for each of jobs, queues, and hosts. (bjobs, bqueues, and bhosts, as well as other daemon requests)
• The number of jobs submitted (divided into job submission requests and jobs actually submitted)
• The number of jobs dispatched
• The number of jobs completed
• The numbers of jobs sent to remote cluster
• The numbers of jobs accepted by from cluster
• The file descriptors used by mbatchd
• Scheduler performance metrics:
  – A shorter scheduling interval means the job is processed more quickly
  – Number of different resource requirement patterns for jobs in use which may lead to different candidate host groups. The more matching hosts required, the longer it takes to find them, which means a longer scheduling session.
  – Number of buckets (groups) in which jobs are put based on resource requirements and different scheduling policies. More buckets means a longer scheduling session.

start [sample_period]
Start performance metric collection dynamically and specifies an optional sampling period in seconds for performance metric collection.

If no sampling period is specified, the default period set in SCHED_METRIC_SAMPLE_PERIOD in lsb.params is used.
stop
   Stop performance metric collection dynamically.
view
   Display real time performance metric information for the current sampling period
setperiod sample_period
   Set a new sampling period in seconds.

See also
bqueues, bhosts, lsb.params, lsbqueues, lsb.hosts, lsf.conf, lsf.cluster,
sbatchd, mbatchd, mbschd
Chapter 3. bapp

Displays information about application profile configuration.

Synopsis

bapp [-l | -w] [application_profile_name ...]
bapp [-h | -V]

Description

Displays information about application profiles configured in lsb.applications.

Returns application name, job slot statistics, and job state statistics for all application profiles:

In MultiCluster, returns the information about all application profiles in the local cluster.

CPU time is normalized.

Options

-w

Wide format. Fields are displayed without truncation.

-l

Long format with additional information.

Displays the following additional information: application profile description, application profile characteristics and statistics, parameters, resource usage limits, associated commands, binding policy, NICE value, and job controls.

application_profile_name ...

Displays information about the specified application profile.

-h

Prints command usage to stderr and exits.

-v

Prints product release version to stderr and exits.

Default output format

Displays the following fields:

APPLICATION_NAME

The name of the application profile. Application profiles are named to correspond to the type of application that usually runs within them.

NJOBS
The total number of job slots held currently by jobs in the application profile. This includes pending, running, suspended and reserved job slots. A parallel job that is running on \( n \) processors is counted as \( n \) job slots, since it takes \( n \) job slots in the application.

**PEND**

The number of job slots used by pending jobs in the application profile.

**RUN**

The number of job slots used by running jobs in the application profile.

**SUSP**

The number of job slots used by suspended jobs in the application profile.

**Long output format (-l)**

In addition to the above fields, the -l option displays the following:

**Description**

A description of the typical use of the application profile.

**PARAMETERS/ STATISTICS**

**SSUSP**

The number of job slots in the application profile allocated to jobs that are suspended by LSF because of load levels or run windows.

**USUSP**

The number of job slots in the application profile allocated to jobs that are suspended by the job submitter or by the LSF administrator.

**RSV**

The number of job slots in the application profile that are reserved by LSF for pending jobs.

**ENV_VARS**

The name/value pairs defined by the application specific environment variables.

**Per-job resource usage limits**

The soft resource usage limits that are imposed on the jobs associated with the application profile. These limits are imposed on a per-job and a per-process basis.

The possible per-job limits are:

**CPULIMIT**

The maximum CPU time a job can use, in minutes, relative to the CPU factor of the named host. CPULIMIT is scaled by the CPU factor of the execution host so that jobs are allowed more time on slower hosts.

**MEMLIMIT**

The maximum running set size (RSS) of a process.

By default, the limit is shown in KB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).
A memory limit is the maximum amount of memory a job is allowed to consume. Jobs that exceed the level are killed. You can specify different types of memory limits to enforce, based on PROCESS, TASK, or JOB (or any combination of the three).

**PROCESSLIMIT**

The maximum number of concurrent processes allocated to a job.

**PROC_LIMIT**

The maximum number of processors allocated to a job.

**SWAPLIMIT**

The swap space limit that a job may use.

By default, the limit is shown in KB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for display (MB, GB, TB, PB, or EB).

**THREADLIMIT**

The maximum number of concurrent threads allocated to a job.

**Per-process resource usage limits**

The possible UNIX per-process resource limits are:

**CORELIMIT**

The maximum size of a core file.

By default, the limit is shown in KB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for display (MB, GB, TB, PB, or EB).

**DATALIMIT**

The maximum size of the data segment of a process, in KB. This restricts the amount of memory a process can allocate.

**FILELIMIT**

The maximum file size a process can create, in KB.

**RUNLIMIT**

The maximum wall clock time a process can use, in minutes. **RUNLIMIT** is scaled by the CPU factor of the execution host.

**STACKLIMIT**

The maximum size of the stack segment of a process. This restricts the amount of memory a process can use for local variables or recursive function calls.

By default, the limit is shown in KB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for display (MB, GB, TB, PB, or EB).

**BIND_JOB**

The processor binding policy for sequential and parallel job processes enabled in the application profile. Displays one of: NONE, BALANCE, PACK, ANY, USER, or USER_CPU_LIST.

For example:

```
bapp -l app1
APPLICATION NAME: app1
   -- test processor binding options
```
PARAMETERS:

BIND_JOB: ANY

For backwards compatibility, `bapp -l` displays "Y" or "N" if BIND_JOB is defined with those values in the application profile.

CHKPNT_DIR

The checkpoint directory, if automatic checkpointing is enabled for the application profile.

CHKPNT_INITPERIOD

The initial checkpoint period in minutes. The periodic checkpoint does not happen until the initial period has elapsed.

CHKPNT_PERIOD

The checkpoint period in minutes. The running job is checkpointed automatically every checkpoint period.

CHKPNT_METHOD

The checkpoint method.

MIG

The migration threshold in minutes. A value of 0 (zero) specifies that a suspended job should be migrated immediately.

Where a host migration threshold is also specified, and is lower than the job value, the host value is used.

PRE_EXEC

The pre-execution command for the application profile. The PRE_EXEC command runs on the execution host before the job associated with the application profile is dispatched to the execution host (or to the first host selected for a parallel batch job).

POST_EXEC

The post-execution command for the application profile. The POST_EXEC command runs on the execution host after the job finishes.

JOB_INCLUDE_POSTPROC

If JOB_INCLUDE_POSTPROC= Y, post-execution processing of the job is included as part of the job.

JOB_POSTPROC_TIMEOUT

Timeout in minutes for job post-execution processing. If post-execution processing takes longer than the timeout, `sbatchd` reports that post-execution has failed (POST_ERR status). On UNIX, it kills the process group of the job’s post-execution processes. On Windows, only the parent process of the pre-execution command is killed when the timeout expires, the child processes of the pre-execution command are not killed.

REQUEUE_EXIT_VALUES

Jobs that exit with these values are automatically requeued.

RES_REQ

Resource requirements of the application profile. Only the hosts that satisfy these resource requirements can be used by the application profile.
**JOB_STARTER**

An executable file that runs immediately prior to the batch job, taking the
batch job file as an input argument. All jobs submitted to the application
profile are run via the job starter, which is generally used to create a specific
execution environment before processing the jobs themselves.

**CHUNK_JOB_SIZE**

Chunk jobs only. Specifies the maximum number of jobs allowed to be
dispatched together in a chunk job. All of the jobs in the chunk are scheduled
and dispatched as a unit rather than individually.

**RERUNNABLE**

If the RERUNNABLE field displays yes, jobs in the application profile are
automatically restarted or rerun if the execution host becomes unavailable.
However, a job in the application profile is not restarted if you use `bmod` to
remove the rerunnable option from the job.

**RESUME_CONTROL**

The configured actions for the resume job control.

The configured actions are displayed in the format `[action_type, command]`
where `action_type` is RESUME.

**SUSPEND_CONTROL**

The configured actions for the suspend job control.

The configured actions are displayed in the format `[action_type, command]`
where `action_type` is SUSPEND.

**TERMINATE_CONTROL**

The configured actions for terminate job control.

The configured actions are displayed in the format `[action_type, command]`
where `action_type` is TERMINATE.

**NO_PREEMPT_INTERVAL**

The configured uninterrupted running time (minutes) that must pass before
preemption is permitted.

**MAX_TOTAL_TIME_PREEMPT**

The configured maximum total preemption time (minutes) above which
preemption is not permitted.

**NICE**

The relative scheduling priority at which jobs from the application execute.

**Current working directory (CWD) information**

**JOB_CWD**

The current working directory for the job in the application profile. The
path can be absolute or relative to the submission directory, and includes
dynamic patterns.

**JOB_CWD_TTL**

The time to live for the current working directory for a job. LSF cleans the
created CWD after a job finishes based on the TTL value.
See also

lsb.applications, lsb.queues, bsub, bjobs, badmin, mbatchd
Chapter 4. bbot

Moves a pending job relative to the last job in the queue.

Synopsis

bbot job_ID | "job_ID[index_list]" [position]

bbot -h | -V

Description

Changes the queue position of a pending job or job array element, to affect the order in which jobs are considered for dispatch.

By default, LSF dispatches jobs in a queue in the order of arrival (that is, first-come, first-served), subject to availability of suitable server hosts.

The bbot command allows users and the LSF administrator to manually change the order in which jobs are considered for dispatch. Users can only operate on their own jobs, whereas the LSF administrator can operate on any user's jobs.

If invoked by the LSF administrator, bbot moves the selected job after the last job with the same priority submitted to the queue.

If invoked by a user, bbot moves the selected job after the last job with the same priority submitted by the user to the queue.

Pending jobs are displayed by bjobs in the order in which they are considered for dispatch.

A user may use bbot to change the dispatch order of their jobs scheduled using a fairshare policy. However, if a job scheduled using a fairshare policy is moved by the LSF administrator using btop, the job is not subject to further fairshare scheduling unless the same job is subsequently moved by the LSF administrator using bbot; in this case the job is scheduled again using the same fairshare policy.

To prevent users from changing the queue position of a pending job with bbot, configure JOB_POSITION_CONTROL_BY_ADMIN=Y in lsb.params.

You cannot run bbot on jobs pending in an absolute priority scheduling (APS) queue.

Options

job_ID | "job_ID[index_list]"

Required. Job ID of the job or job array on which to operate.

For a job array, the index list, the square brackets, and the quotation marks are required. An index list is used to operate on a job array. The index list is a comma separated list whose elements have the syntax start_index[-end_index[:step]] where start_index, end_index and step are positive integers. If the step is omitted, a step of one is assumed. The job array index starts at

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one. The maximum job array index is 1000. All jobs in the array share the same
job_ID and parameters. Each element of the array is distinguished by its array
index.

\textit{position}

Optional. The position argument can be specified to indicate where in the
queue the job is to be placed. position is a positive number that indicates the
target position of the job from the end of the queue. The positions are relative
to only the applicable jobs in the queue, depending on whether the invoker is
a regular user or the LSF administrator. The default value of 1 means the
position is after all other jobs with the same priority.

\textbf{-h}

Prints command usage to stderr and exits.

\textbf{-V}

Prints LSF release version to stderr and exits.

\textbf{See also}

bjobs(1), bswitch(1), btop(1), JOB\_POSITION\_CONTROL\_BY\_ADMIN in
lsb.params
Chapter 5. bchkpt

checkpoints one or more checkpointable jobs

**Synopsis**

bchkpt [-f] [-k] [-app application_profile_name] [-p minutes | -p 0] job_ID |
"job_ID[index_list]" ...

bchkpt [-f] [-k] [-app application_profile_name] [-p minutes | -p 0] -J job_name |-m host_name | -m host_group | -q queue_name | -u "user_name" | -u all [0]

bchkpt -h | -V

**Description**

Checkpoints the most recently submitted running or suspended checkpointable job.

LSF administrators and root can checkpoint jobs submitted by other users.

Jobs continue to execute after they have been checkpointed.

LSF invokes the echkpnt(8) executable found in LSF_SERVERDIR to perform the checkpoint.

Only running members of a chunk job can be checkpointed. For chunk jobs in WAIT state, mbatchd rejects the checkpoint request.

**Options**

0

(Zero). Checkpoints all of the jobs that satisfy other specified criteria.

-f

Forces a job to be checkpointed even if non-checkpointable conditions exist (these conditions are OS-specific).

-app application_profile_name

Operates only on jobs associated with the specified application profile. You must specify an existing application profile. If job_ID or 0 is not specified, only the most recently submitted qualifying job is operated on.

-k

Kills a job after it has been successfully checkpointed.

-p minutes | -p 0

Enables periodic checkpointing and specifies the checkpoint period, or modifies the checkpoint period of a checkpointed job. Specify -p 0 (zero) to disable periodic checkpointing.

Checkpointing is a resource-intensive operation. To allow your job to make progress while still providing fault tolerance, specify a checkpoint period of 30 minutes or longer.
-J job_name
Checkpoints only jobs that have the specified job name.
The job name can be up to 4094 characters long. Job names are not unique.
The wildcard character (*) can be used anywhere within a job name, but
cannot appear within array indices. For example job* returns jobA and
jobarray[1], *AAA*[1] returns the first element in all job arrays with names
containing AAA, however job1[*] will not return anything since the wildcard
is within the array index.

-m host_name | -m host_group
Checkpoints only jobs dispatched to the specified hosts.

-q queue_name
Checkpoints only jobs dispatched from the specified queue.

-u "user_name" | -u all
Checkpoints only jobs submitted by the specified users. The keyword all
specifies all users. Ignored if a job ID other than 0 (zero) is specified. To specify
a Windows user account, include the domain name in uppercase letters and
use a single backslash (DOMAIN_NAME\user_name) in a Windows command
line or a double backslash (DOMAIN_NAME\user_name) in a UNIX
command line.

job_ID | "job_ID[index_list]"
Checkpoints only the specified jobs.

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

Examples

bchkpnt 1234
Checkpoints the job with job ID 1234.

bchkpnt -p 120 1234
Enables periodic checkpointing or changes the checkpoint period to 120 minutes (2
hours) for a job with job ID 1234.

bchkpnt -m hostA -k -u all 0
When issued by root or the LSF administrator, checkpoints and kills all
checkpointable jobs on hostA. This is useful when a host needs to be shut down or
rebooted.

See also
bsub(1), bmod(1), brestart(1), bjobs(1), bqueues(1), bhosts(1), libckpt.a(3),
lsb.queues(5), echkpnt(8), erestart(8), mbatchd(8)
Chapter 6. bclusters

displays MultiCluster information

Synopsis

bclusters [-app]
bclusters [-h | -V]

Description

For the job forwarding model, displays a list of MultiCluster queues together with their relationship with queues in remote clusters.

For the resource leasing model, displays remote resource provider and consumer information, resource flow information, and connection status between the local and remote cluster.

Options

- app
  Displays available application profiles in remote clusters.

-h
  Prints command usage to stderr and exits.

-V
  Prints LSF release version to stderr and exits.

Output: Job Forwarding Information

Displays a list of MultiCluster queues together with their relationship with queues in remote clusters.

Information related to the job forwarding model is displayed under the heading Job Forwarding Information.

LOCAL_QUEUE
  Name of a local MultiCluster send-jobs or receive-jobs queue.

JOB_FLOW
  Indicates direction of job flow.
  send
    The local queue is a MultiCluster send-jobs queue (SNDJOBS_TO is defined in the local queue).
  recv
    The local queue is a MultiCluster receive-jobs queue (RCVJOBS_FROM is defined in the local queue).

REMOTE
For send-jobs queues, shows the name of the receive-jobs queue in a remote cluster.

For receive-jobs queues, always a dash (-).

**CLUSTER**

For send-jobs queues, shows the name of the remote cluster containing the receive-jobs queue.

For receive-jobs queues, shows the name of the remote cluster that can send jobs to the local queue.

**STATUS**

Indicates the connection status between the local queue and remote queue.

**ok**

The two clusters can exchange information and the system is properly configured.

**disc**

Communication between the two clusters has not been established. This could occur because there are no jobs waiting to be dispatched, or because the remote master cannot be located.

**reject**

The remote queue rejects jobs from the send-jobs queue. The local queue and remote queue are connected and the clusters communicate, but the queue-level configuration is not correct. For example, the send-jobs queue in the submission cluster points to a receive-jobs queue that does not exist in the remote cluster.

If the job is rejected, it returns to the submission cluster.

**Output: Resource Lease Information**

Displays remote resource provider and consumer information, resource flow information, and connection status between the local and remote cluster.

Information related to the resource leasing model is displayed under the heading Resource Lease Information.

**REMOTE_CLUSTER**

For borrowed resources, name of the remote cluster that is the provider.

For exported resources, name of the remote cluster that is the consumer.

**RESOURCE_FLOW**

Indicates direction of resource flow.

**IMPORT**

Local cluster is the consumer and borrows resources from the remote cluster (HOSTS parameter in one or more local queue definitions includes remote resources).

**EXPORT**

Local cluster is the provider and exports resources to the remote cluster.
Indicates the connection status between the local and remote cluster.

**ok**

MultiCluster jobs can run.

**disc**

No communication between the two clusters. This could be a temporary situation or could indicate a MultiCluster configuration error.

**conn**

The two clusters communicate, but the lease is not established. This should be a temporary situation, lasting only until jobs are submitted.

### Output: Remote Cluster Application Information

`bcluser -app` displays information related to application profile configuration under the heading Remote Cluster Application Information. Application profile information is only displayed for the job forwarding model. `bclusters` does not show local cluster application profile information.

**REMOTE_CLUSTER**

The name of the remote cluster.

**APP_NAME**

The name of the application profile available in the remote cluster.

**DESCRIPTION**

The description of the application profile.

### Files

Reads `lsb.queues` and `lsb.applications`.

### See also

`bapp`, `bhosts`, `bqueues`, `lsclusters`, `lsinfo`, `lsb.queues`
Chapter 7. bconf

Submits live reconfiguration requests, updating configuration settings in active memory without restarting daemons.

Synopsis

bconf action object_type=object_name "value_pair[value_pair ...]" [-c "comment"] [-f]

bconf hist [-1 -w] [-o object_type] [-u user_name] [-T time_period] [-a action] [-f config_file] [history_file]

bconf disable

bconf -h [action [object_type]]

bconf -V

Action synopsis

addmember usergroup | hostgroup | queue | limit | gpool=object_name "value_pair[value_pair ...]" [-c "comment"]

rmmember usergroup | hostgroup | queue | limit | gpool=object_name "value_pair[value_pair ...]" [-c "comment"]

update user | usergroup | host | hostgroup | queue | limit | gpool=object_name "value_pair[value_pair ...]" [-c "comment"]

create usergroup | limit=object_name "value_pair[value_pair ...]" [-c "comment"]

delete usergroup | limit=object_name "value_pair[value_pair ...]" [-c "comment"] [-f]

add host=object_name "value_pair[value_pair ...]" [-c "comment"]

Description

bconf is enabled when LSF_LIVE_CONFDIR is defined in lsf.conf.

bconf allows configuration changes without restarting LSF or any daemons. Changes are made in active LSF memory, and updated configuration files are written to the directory defined by parameter LSF_LIVE_CONFDIR. Original configuration files are not changed. However, LSF will reload any files found in LSF_LIVE_CONFDIR during restart or reconfiguration in place of permanent configuration files.

Configuration changes made using bconf cannot be rolled back. Undo unwanted configuration changes by undoing configuration changes with reverse bconf requests or by manually removing or replacing configuration files in LSF_LIVE_CONFDIR before restart or reconfiguration.

The first bconf command executed after restart or reconfiguration backs up the files that were loaded into memory. All files that bconf can change are backed up
in LSF_LIVE_CONFDIR as *.bak files. The backup files always represent the configuration before any bconf commands were executed.

Only cluster administrators can run all bconf commands. All users can run bconf hist queries. All bconf requests must be made from static servers. All configuration files should be free from warning messages when running badmin reconfig before enabling live reconfiguration, and multiple sections in configuration files should be merged where possible. It is recommended that the order of sections and the syntax used in the configuration file templates be maintained in all configuration files used with live reconfiguration.

User group administrators with usershares rights can:

- Adjust user shares

User group administrators with full rights can:

- Adjust both user shares and group members
- Delete the user group
- Create new user groups

User group administrators with full rights can only add a user group member to the user group if they also have full rights for the member user group. User group administrators adding a new user group through bconf create are automatically added to GROUP_ADMIN with full rights for the new user group.

Important:

Remove LSF_LIVE_CONFDIR configuration files or merge files into LSF_CONFDIR before upgrading LSF or applying patches to LSF.

bconf supports common configuration changes; not all configuration changes can be made using bconf. When using time-based configuration, changes to global configuration are changed globally, and changes to configuration for the active time window are changed only for the time window.

Configuration files changed by bconf:

- lsb.resources
- lsb.queues
- lsb.users
- lsb.hosts
- lsf.cluster.clustername
- lsb.serviceclasses

Important:

Making manual changes to the configuration files above while bconf is enabled automatically disables this feature and further live reconfiguration requests will be rejected.

bconf makes changes to objects, or configuration blocks enclosed in Begin and End statements in the configuration files. One bconf request can affect several configured objects. For example, deleting a user group that appears in the configuration for a limit and a queue also changes the limit and queue configuration, and returns the following confirmation messages:
bconf delete usergroup=ug1

bconf: Request to delete usergroup <ug1> impacts the following:

- <USERS> in limit <limit1>
- <USERS FAIRSHARE > in queue <big_mem_queue>

Are you sure you want to delete usergroup <ug1> (y/n)?

The API corresponding to the bconf command is lsb_liveconfig. See the LSF API Reference for details.

**Subcommands and options**

```plaintext
action object_type=object_name "value_pair[;value_pair...]" [-c "comment"] [-f]
```

- **action** is the requested action supported by live reconfiguration. It can be one of: addmember, rmmember, update, create, add, delete.
  - addmember: Adds a member to the group or list of an existing key (field) in an object, or updates the value of an existing member.
    - Cannot be used with reserved words such as all, excluded elements such as ~user1 or !host1, or members defined by regular expressions such as hostA[01-10] or hostA*.
    - When used with an existing member, the value of the member is updated within the object.
  - rmmember: Removes a member from the group or list of an existing key (field) in an object.
    - Groups and lists cannot have all members removed (except USER_SHARES), be left only containing reserved words such as others, all, or allremote, or be left only containing excluded members.
    - Cannot be used with reserved words such as all, excluded elements such as ~user1 or !host1, or members defined by regular expressions such as hostA[01-10] or hostA*.
    - Hosts added using badmin hghostadd cannot be removed with bconf rmmember.
  - update: Updates by replacing the old value with the new value, or adding the field if it is not already configured.
    - Use `update usergroup=group_name` or `update hostgroup=group_name` to reload an egroup.
  - create: Creates a new object.
  - add: Adds a new host.
  - delete: Deletes an existing object.

- A user group cannot be deleted if it contains running or pending jobs (run busers to check), appears in a MultiCluster UserMap section in lsb.users or is DEFAULT_USER_GROUP defined in lsb.params. Deleted user groups are counted towards the maximum allowed number of user groups until the next restart or reconfig command is run, and may still show in busers output.

**object_type** is any block (BeginSection... EndSection) in a configuration file changed by a bconf request. An object includes a type and identity (or name) and has attributes called keys, which are fields defined in the object section of the file. The object_type can be one of: user, usergroup, host, hostgroup, queue, limit, gpool. Not all actions apply to all object types.

- user can be used with:
  - `action` update
- **value_pair** keywords in `lsb.users`: MAX_JOBS, JL/P, MAX_PEND_JOBS

**usergroup** can be used with:

- **action** addmember, rmmember, update, create, delete
- **value_pair** keywords in `lsb.users`: MAX_JOBS, JL/P, MAX_PEND_JOBS, GROUP_MEMBER, USER_SHARES, GROUP_ADMIN

**host** can be used with:

- **action** update, add
- **value_pair** keywords in `lsb.hosts`: MXJ, JL/U, EXIT_RATE, io, it, ls, mem, pg, r15s, r1m, r15m, swp, tmp, ut
- **value_pair** keywords in `lsf.cluster.clustername`: model, type, resources

**hostgroup** can be used with:

- **action** addmember, rmmember, update
- **value_pair** keywords in `lsb.hosts`: GROUP_MEMBER

**queue** can be used with:

- **action** addmember, rmmember, update
- **value_pair** keywords in `lsb.queues`: UJOB_LIMIT, PJOB_LIMIT, QJOB_LIMIT, HJOB_LIMIT, FAIRSHARE

**limit** can be used with:

- **action** addmember, rmmember, update, create, delete
- **value_pair** keywords in `lsb.resources`: QUEUES, PER_QUEUE, USERS, PER_USER, HOSTS, PER_HOST, PROJECTS, PER_PROJECT, SLOTS, SLOTS_PER_PROCESSOR, MEM, TMP, SWP, JOBS, RESOURCE

**gpool** can be used with:

- **action** addmember, rmmember, update
- **value_pair** keywords in `lsb.resources`: DISTRIBUTION

**object_name** is the name of the existing object, or object being created.

**value_pair** is the key (object attribute) and allowed values used in a `bconf` request. It is of the form keyword=value, using the same keywords and syntax as in LSF configuration files. Not all LSF configuration keywords can be used with all actions.

Use a semicolon to separate multiple `value_pair` entries. Reset keywords to default values using ‘-’ or ‘()’, as applies to the keyword in the LSF configuration files.

For more information about allowed actions, objects, and keywords, use the help command `bconf -h action object`.

**Examples:**

```
bconf -h addmember hostgroup
bconf addmember hostgroup=groupA "GROUP_MEMBER = host1"
bconf rmmember hostgroup=groupA "GROUP_MEMBER=host1 host2"
bconf update host=host1 "MXJ=10; JL/U=5"
bconf create usergroup=groupA "GROUP_MEMBER=(elaine tina toby); USER_SHARES=((elaine,10) [default,5]); MAX_JOBS=500; MAX_PEND_JOBS=10000"
bconf rmmember queue=normal "FAIRSHARE=USER_SHARES[[joe, 10]]"
```

- **c "comment"**

Logs the text of `comment` as an administrator comment in `liveconf.hist`. The maximum length of the comment string is 512 characters. Embed `comment` in double quotes, and do not include the new line character ‘\n’.
-f
Disables interaction and forces `bconf delete` requests to proceed without confirmation. Only applies to the delete action.

`hist [-l|-w] [-o object_type] [-u user_name] [-T time_period] [-a action] [-f config_file] [history_file]`
Queries the `bconf` history file `liveconf.hist` located under `$LSB_SHAREDIR/cluster_name/logdir`, or queries `history_file` if specified. Displayed output is filtered by the specified criteria. By default only `bconf` requests made by the current user are displayed.

- `l`
  Long display format
- `w`
  Wide display format
- `o object_type`
  Displays entries including the `object_type` specified, where `object_type` is one of: user, usergroup, host, hostgroup, queue, limit, gpool
- `u user_name`
  Displays entries for requests made by the `user` specified. To display `bconf` request from all users specify `-u all`
- `T time_period`
  Displays entries within the specified time period. For syntax, see "Time Interval Format" in the `bhist` command reference.
- `a action`
  Displays entries including the `action` specified, where `action` is one of: addmember, rmmember, update, create, add, delete.
- `f config_file`
  Displays entries including the `config_file` specified, where `config_file` is one of: lsb.resources, lsb.queues, lsb.users, lsb.hosts, lsf.cluster.clustername, or lsb.serviceclasses.

`history_file`
Displays entries from the specified history file. By default, the history file is `liveconf.hist`.

`disable`
Blocks all `bconf` requests until the next reconfiguration or restart of daemons using `badmin reconfig`, `badmin mbddrestart`, or `lsadmin reconfig` (for manual changes to `lsf.cluster` file). Use the `disable` option before making manual changes to the configuration files to ensure that you are editing files corresponding to the current configuration. Note that only the primary cluster administrator can disable live reconfiguration.

- `h [action [object_type]]`
  Prints command usage to `stderr` and exits. Use for more information about allowed actions, objects, and the keywords that can be used with each object type.
  `bconf -h action` lists allowed object types for the action specified.
bconf -h action object_type lists allowed value pairs for the action and object_type specified. The -h option can be omitted if the action object-type are both specified.

-V
Prints LSF release version to stderr and exits.

**bconf hist default output**

*bconf hist* displays *bconf* events in shortened form, without comments or details of affected objects. Column content is truncated as required and marked with `*`.

**TIME**
Time of *bconf* request.

**OBJECT**
The type of object specified.

**NAME**
The name of the object specified.

**ACTION**
Action performed on the object.

**USER**
User who made the *bconf* request.

**IMPACTED_OBJ**
All objects changed as a result of the *bconf* request.

For example:

```
bconf hist -u all
```

```
<table>
<thead>
<tr>
<th>TIME</th>
<th>OBJECT</th>
<th>NAME</th>
<th>ACTION</th>
<th>USER</th>
<th>IMPACTED_OBJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 9 15:19:50 2010</td>
<td>limit</td>
<td>aaa</td>
<td>create</td>
<td>ellen</td>
<td>limit=aaa</td>
</tr>
<tr>
<td>Nov 9 15:19:46 2010</td>
<td>limit</td>
<td>aaa</td>
<td>update</td>
<td>leyang</td>
<td>limit=aaa</td>
</tr>
<tr>
<td>Nov 9 15:19:37 2010</td>
<td>usergroup</td>
<td>ugl</td>
<td>delete</td>
<td>ellen</td>
<td>queue=normal owners* limit=bbb usergroup=ugl</td>
</tr>
<tr>
<td>Nov 9 15:19:28 2010</td>
<td>queue</td>
<td>normal</td>
<td>update</td>
<td>leyang</td>
<td>queue=normal</td>
</tr>
<tr>
<td>Nov 9 15:19:10 2010</td>
<td>host</td>
<td>host1</td>
<td>update</td>
<td>ellen</td>
<td>host=host1</td>
</tr>
</tbody>
</table>
```

**bconf hist wide output (-w)**

Wide output displays the same columns, but without truncating column contents.

```
bconf hist -w
```

```
<table>
<thead>
<tr>
<th>TIME</th>
<th>OBJECT</th>
<th>NAME</th>
<th>ACTION</th>
<th>USER</th>
<th>IMPACTED_OBJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov 9 15:19:50 2011</td>
<td>limit</td>
<td>aaa</td>
<td>create</td>
<td>ellen</td>
<td>limit=aaa</td>
</tr>
<tr>
<td>Nov 9 15:19:46 2011</td>
<td>limit</td>
<td>aaa</td>
<td>update</td>
<td>leyang</td>
<td>limit=aaa</td>
</tr>
<tr>
<td>Nov 9 15:19:37 2011</td>
<td>usergroup</td>
<td>ugl</td>
<td>delete</td>
<td>ellen</td>
<td>queue=normal owners q1 q2 q3; limit=bbb; usergroup=ugl</td>
</tr>
</tbody>
</table>
```
**bconf hist long output (-l)**

Long output displays all details of the requested `bconf` events, including the new value of each impacted object. Names of changed configuration files are included. For example:

```
bconf hist -l
```

Mon Nov 18 15:19:45 2009: Limit <aaa> created by user <admin1> with requested values 
<PER_HOST=all; RESOURCE=[A,5]; USERS=ug1 ug2 ug3> and comments <This is an example of a create action on a limit object named aaa.>

Changes made:
Limit <aaa> created in lsb.resources with <PER_HOST=all; RESOURCE=[A,5]; USERS=ug1 ug2 ug3>

```
---------------------------------------------------------
```

Mon Nov 18 15:19:45 2009: Usergroup <ug1> deleted by user <admin1> with comments <This is an example of a delete action on a usergroup object named ug1.>

Changes made:
Usergroup <ug1> deleted in lsb.users
Limit <aaa> updated in lsb.resources with <USERS=ug2>
Queue <owners> updated in lsb.queues with <USERS=ug2 ug3>

```
---------------------------------------------------------
```

Mon Nov 18 15:19:45 2009: Queue <q1> updated by user <admin2> with requested values 
<FAIRSHARE=USERSHARE[[ellen, 2]];QJOB_LIMIT=10> and comments <This is an example of an update action on a queue object named q1.>

Changes made:
Queue <q1> updated in lsb.queues with <QJOB_LIMIT=10>

```
---------------------------------------------------------
```

Mon Nov 18 15:19:45 2009: Limit <aaa> member added by user <admin2> with requested values 
<USERS=julie> and comments <This is an example of an addmember action on a limit object named aaa.>

Changes made:
Limit <aaa> updated in lsb.resources with <USERS=ellen user4 julie>

```
---------------------------------------------------------
```

Wed Jul 28 17:16:28 2010: Host <host78> added by user <usr9> with requested value <mem=500/100>

Changes made:
Host <host78> added in <lsf.cluster.x123> with <hostname=host78>
Host <host78> added in <lsb.hosts> with <HOST_NAME=host78; MXJ=!; mem=500/100>

```
---------------------------------------------------------
```

Wed Jul 28 17:17:08 2010: Host <host78> updated by user <usr9> with requested value <mem=500/100>

Changes made:
Host <host78> updated in <lsb.hosts> with <mem=500/100>

**Diagnostics**

The exit code is 0 if command executed properly; otherwise the exit code is negative and indicates the number of key-value pairs containing errors.

**See also**

lsb.queues, lsb.hosts, lsb.resources, lsb.users, lsf.cluster, lsf.conf
Chapter 8. bdc

Synopsis

bdc subcommand

bdc [-h | -V]

Description

bdc provides a set of subcommands to monitor Dynamic Cluster. If no subcommands are supplied for bdc, bdc prompts for a subcommand from standard input.

Information about each subcommand is available through the help command.

Subcommand synopsis

The following subcommands are supported:

action
hist
param
tmpl
vm
host
help [subcommand ...] | ? [subcommand ...]
quit

Options

subcommand

Executes the specified subcommand. See Usage section.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Usage

action [-l] [-w] [-p req_id...| -j job_id...]

Show information about provision actions. This subcommand shows information from memory. For information about older jobs, use bdc hist.
By default, only shows the following information:

REQ_ID - provision request ID. There is one provision request per job. (numeric)

JOB_ID - LSF job ID (numeric)

STATUS - status of the job’s provisioning request:
  • active = one or more actions in the request are in progress
  • done = all actions in the request are done
  • failed = the request failed to complete

BEGIN - date and time the request was made (Weekday Month dd hh:mm:ss)

END - date and time the request finished (Weekday Month dd hh:mm:ss)

NACTS - number of provision actions in the request (numeric)

-l

Long format. Shows the following additional information:

HOSTS - host names

ACTIONID - provision action ID (req_ID.subreq_ID.step_ID)

ACTION - provision action

TARGET - VM or PM machine ID

HOSTNAME - VM or PM machine name

HYPERVERSOR - host name. Shows a dash "-" if the job is a PM job.

DC_TEMPLATE - Dynamic Cluster machine template used. Shows a dash "-" if not required.

STATUS - status of the provisioning action:
  • active = the action is in progress
  • done = the action is complete
  • wait = the action is not started, it may be dependent on another action
    in the same provision request
  • failed = the action failed to complete

-w

Wide format. Displays information without truncating it.

-p req_ID

Provision request ID.

Cannot be used with -j.

-j job_ID

Job ID.

Cannot be used with -p.

Example output

# bdc action
REQ_ID  JOB_ID  STATUS  BEGIN            END          NACT

# bdc action -l
REQ_ID<235>  STATUS  BEGIN            END
hist [-a] [-l | -w] [-f event_file | -n num_event_files][-t
begin_time[,end_time]] [-p req_ID... | -j job_ID | -j jobID[index]...]

Show historic information about provisioning requests. This subcommand
shows information from the event log files. For more information about recent
jobs, use bdc -action.

By default, show information about unfinished requests only (exclude failed
and done status).

By default, show information from the current event log file only.

By default, show the following information:
REQ_ID - provision request ID (numeric)
STATUS - status of the job’s provision request (wait, active, failed, done ...)
JOB_ID - LSF job ID (numeric)
BEGIN - date and time the request was made (Weekday Month dd hh:mm:ss)
END - date and time the request finished (Weekday Month dd hh:mm:ss)

-a
Show information about all provision requests (both finished and
unfinished).

-l
Long format.

-w
Wide format. Displays information without truncating it.

-f event_file
Show information from the specified event log file. Specify the event log
file name. Specify either an absolute or a relative path.
The specified file path can contain up to 4094 characters for UNIX.

-n num_event_files | -n 0
Show information from the specified number of event log files. Specify an
integer up to 100.
Searches the specified number of event logs, starting with the current event
log and working through the most recent consecutively numbered logs.
Specify 0 to specify all the event log files, up to a maximum of 100.
If you delete a file, you break the consecutive numbering, and older files
are inaccessible to bdc hist. For example, if you specify 3, LSF searches:
dc.events
dc.events.1
dc.events.2
If you specify 4, LSF searches:
dc.events
dc.events.1
dc.events.2
dc.events.3
However, if dc.events.2 is missing, both searches include only dc.events and dc.events.1.

[-t begin_time[,end_time]]
Show information about events in the specified time frame. If you do not specify the end time, the end time is the current time.
Specify time in the format yyyy/mm/dd/HH:MM. Do not include spaces in the time interval string.
For more information about the syntax, see "Time interval format" at the end of the LSF bhist command reference.

[-j job_ID | -j jobID[index]...]
Show information about the specified jobs. Specify the job ID or job array ID.
To search multiple files, use -j with -f or -n.

-1
Long format. For each request, shows detailed information about the actions in the request and their progress.

-p req_ID...
Show information about the specified provision requests only.
To search multiple files, use -p with -f or -n.

Example output
# bdc hist -l -p 1
Provision request <1> for Job <1936>
Thu Jun 9 00:28:14: Requested on 1 Hosts <host003>;
Thu Jun 9 00:28:14: Requested 1 idle Machine <d22c1e89-2fa5-4b24-9f25-f278469d915b>
Thu Jun 9 00:28:14: Request completed

host [-1 | -w] [host_name...]
Show information about physical machines or hypervisors.
By default, only shows the following information:
NAME - host name
STATUS - host status (for example, on, off)
TYPE - machine type (for example, HV_PM)
TEMPLATE - Dynamic Cluster machine template name
CPUS - number of CPUs on the host (numeric)
MAXMEM - maximum memory on the host, in MB (numeric)
RESGROUP - resource group that the host belongs to
NPMJOBS - number of physical machine jobs on the host (numeric) directly

-1

Long format. Shows the following additional information:
PCMAE_TMPL_NAME - Platform Cluster Manager Advanced Edition
template name
PPS_NAME - post-provisioning script
PPS_ARGUMENTS - arguments to the post-provisioning script
JOBIDS - job ID of jobs running on the host
MIN_TTL - minimum time to live, in seconds (numeric)
CREATION_TIME - creation time
POWER_ON_TIME - time the host powered on
POWER_OFF_TIME - time the host powered off

-w

Wide format. Displays information without truncating it.

Example output

```
# bdc host
NAME STATUS TYPE TEMPLATE CPUS MAXMEM RESGROUP NPMJOBS
host000 on PM DC_PM_T 4 7985 MB PCM_172_ 2
host003 on HV_PM KVM_HV 4 7729 MB KVMRedHat 0

# bdc host -l
NAME   host000
STATUS on
TYPE   PM
MAXMEM 7985 MB
CPUS   4
RESGROUP PCM_172_17_1_153-2c918127-3069788a-0130-69827ade-0027
TEMPLATE DC1
PCMAE_TMPL_NAME DC1
PPS_NAME setup_lsf.sh
PPS_ARGUMENTS -
JOBIDS -
MIN_TTL -
CREATION_TIME Tue Jun 7 07:11:26 2011
POWER_ON_TIME Tue Jun 7 07:11:26 2011
POWER_OFF_TIME Tue Jun 7 07:11:26 2011

NAME   host003
STATUS on
TYPE   HV_PM
MAXMEM 7729 MB
CPUS   4
RESGROUP KVMRedHat_Hosts
TEMPLATE KVM_HV
PCMAE_TMPL_NAME -
PPS_NAME -
PPS_ARGUMENTS -
JOBIDS -
MIN_TTL -
CREATION_TIME -
POWER_ON_TIME -
POWER_OFF_TIME -
```
Show information about Dynamic Cluster configuration parameters.

By default, shows parameter name and value.

-1

Long format. Shows a description of each parameter displayed.

tmpl [-1 | -w] [-i template_ID] [-n template_name][-g resource_group]

Show information about Dynamic Cluster machine templates.

By default, only shows the following information:
NAME = template name
MACHINE_TYPE = PM or VM
RESGROUP = resource group name (if type is shared).

-1

Long format. Shows the following additional information:
HV_TYPE = technical type of template hypervisor
PCMAE_TMPL_NAME = name of Platform Cluster Manager Advanced Edition template associated to this Dynamic Cluster template
PCMAE_TMPL_ID = unique template ID
PPS_NAME = name of the post-provisioning script associated to this template
PPS_ARGUMENTS = arguments of the post-provisioning script associated to this template
DESCRIPTION = description string
Cannot be used with -w.

-w

Wide format. Displays information without truncating it.
Cannot be used with -l.

-g resource_group

Show information for templates in the specified resource group.

-n template_name

Show information for the specified templates. Specify the template name.

-i template_ID

Show information for the specified templates. Specify the template ID.

Example output

```
# bdc tmpl
NAME MACHINE_TYPE RESGROUP
vml VM KVMRedHat_Hosts
DC1_PM PM PCM_172_17_1_153-2c918
KVM_HV PM PCM_172_17_1_153-2c918

# bdc tmpl -l
NAME vml
HV_TYPE KVM
MACHINE_TYPE VM
RESGROUP KVMRedHat_Hosts
PCMAE_TMPL_NAME my tmpl1
```
vm [-l | -w] [-a] [vm_host_name ...]

Show information about VMs.

By default, only shows information for VMs that have a job associated, or are in the following states:

on
saving
saved
starting
shuttingdown
installing
uninstalling

bdc vm -a shows the following extra states:
unknown
off

By default, only shows the following information:

HOST_NAME
STATUS
HYPERVERSOR
TEMPLATE
MAXMEM
VCPUS
JOB_ID

-a

Show information about VMs in all states.

-l

Long format. Shows the following additional information:

UUID
VM_NAME
PCMAE_TMPL_NAME
PPS_NAME
PPS_ARGUMENTS
RESGROUP
MIN_TTL
MAX_TTL
CREATION_TIME
POWER_ON_TIME

POWER_OFF_TIME

-w

Wide format. Displays information without truncating it.

vm_host_name ...

Show information about the specified VMs only. Specify the VM host
name. Use space to separate names in a list.

Example output

# bdc vm
HOSTNAME STATUS HYPERVISOR TEMPLATE MAXMEM VCPUS JOB_ID
vm4 on host003 DC_VM_T 1024 MB 2 1733
vm0 on host003 DC_VM_T 1024 MB 1 -

# bdc vm -l
HOSTNAME vm4
UUID 4e9f9549-59b7-4e99-ba83-788808dfb2eb
STATUS on
TEMPLATE DC_VM_TML
PCMAE_TMPL_NAME isftmpl1
PPS_NAME setup.sh
PPS_ARGUMENTS -
HYPERVISOR host003
MAXMEM 1024 MB
VM_NAME _dyn_dc_2
JOB_ID 1733
VCPUS 2
RESGROUP KVMRedHat_Hosts
MIN_TTL 0
MAX_TTL -
CREATION_TIME Wed Jun 8 06:05:18 2011
POWER_ON_TIME Wed Jun 8 06:18:24 2011
POWER_OFF_TIME Wed Jun 8 06:09:41 2011

HOSTNAME vm0
UUID d22c1e89-2fa5-4b24-9f25-f278469d915b
STATUS on
TEMPLATE DC_VM_TML
PCMAE_TMPL_NAME isftmpl1
PPS_NAME setup.sh
PPS_ARGUMENTS -
HYPERVISOR host003
MAXMEM 1024 MB
VM_NAME _dyn_dc_1
JOB_ID -
VCPUS 1
RESGROUP KVMRedHat_Hosts
MIN_TTL 0
MAX_TTL -
CREATION_TIME Wed Jun 8 23:17:41 2011
POWER_ON_TIME Wed Jun 8 23:18:07 2011
Chapter 9. bgadd

creates job groups

Synopsis

bgadd [-L limit] [-sla service_class_name] job_group_name
bgadd [-h | -V]

Description

Creates a job group with the job group name specified by job_group_name.

You must provide full group path name for the new job group. The last component of the path is the name of the new group to be created.

You do not need to create the parent job group before you create a sub-group under it. If no groups in the job group hierarchy exist, all groups are created with the specified hierarchy.

Options

-L limit

Specifies the maximum number of concurrent jobs allowed to run under the job group (including child groups) -L limits the number of started jobs (RUN, SSUSP, USUSP) under the job group. Specify a positive number between 0 and 2147483647. If the specified limit is zero (0), no jobs under the job group can run.

You cannot specify a limit for the root job group. The root job group has no job limit. Job groups added with no limits specified inherit any limits of existing parent job groups. The -L option only limits the lowest level job group created.

If a parallel job requests 2 CPUs (bsub -n 2), the job group limit is per job, not per slots used by the job.

By default, a job group has no job limit. Limits persist across mbatchd restart or reconfiguration.

-sla service_class_name

The name of a service class defined in lsb.serviceclasses, or the name of the SLA defined in ENABLE_DEFAULT_EGO_SLA in lsb.params. The job group is attached to the specified SLA.

job_group_name

Full path of the job group name.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.
Examples

- Create a job group named risk_group under the root group /:
  
  bgadd /risk_group

- Create a job group named portfolio1 under job group /risk_group:
  
  bgadd /risk_group/portfolio1

See also

bgdel, bigrroup
Chapter 10. bgdel

deletes job groups

Synopsis

bgdel [-u user_name | -u all] job_group_name | 0
bgdel -c job_group_name
bgdel [-h | -V]

Description

Deletes a job group with the job group name specified by job_group_name and all its subgroups.

You must provide full group path name for the job group to be deleted. Deletion only takes effect after all jobs belonging to the group are cleaned out of mbatchd memory after the clean period.

Users can only delete their own job groups. LSF administrators can delete any job groups.

Job groups can be created explicitly or implicitly:
• A job group is created explicitly with the bgadd command.
• A job group is created implicitly by the bsub -g or bmod -g command when the specified group does not exist. Job groups are also created implicitly when a default job group is configured (DEFAULT_JOBGROUP in lsb.params or LSB_DEFAULT_JOBGROUP environment variable).

Options

0

Delete the empty job groups. These groups can be explicit or implicit.

-u user_name

Delete empty job groups owned by the specified user. Only administrators can use this option. These groups can be explicit or implicit. If you specify a job group name, the -u option is ignored.

-u all

Delete empty job groups and their sub groups for all users. Only administrators can use this option. These groups can be explicit or implicit. If you specify a job group name, the -u option is ignored.

-c job_group_name

Delete all the empty groups below the requested job_group_name including the job_group_name itself. These groups can be explicit or implicit.

job_group_name

Full path of the job group name.
-h
  Prints command usage to stderr and exits.

-\v
  Prints LSF release version to stderr and exits.

**Example**

bgdel /risk_group
Job group /risk_group is deleted.

deleaves the job group /risk_group and all its subgroups.

**See also**

bgadd, bjgroup
Chapter 11. bgmod

modifies job groups

Synopsis

bgmod [-L limit | -Ln] job_group_name

bgmod [-h | -V]

Description

Modifies the job group with the job group name specified by job_group_name.

Only root, LSF administrators, the job group creator, or the creator of the parent job groups can use bgmod to modify a job group limit.

You must provide full group path name for the modified job group. The last component of the path is the name of the job group to be modified.

Options

-L limit

Changes the limit of job_group_name to the specified limit value. If the job group has parent job groups, the new limit cannot exceed the limits of any higher level job groups. Similarly, if the job group has child job groups, the new value must be greater than any limits on the lower level job groups.

limit specifies the maximum number of concurrent jobs allowed to run under the job group (including child groups) -L limits the number of started jobs (RUN, SSUSP, USUSP) under the job group. Specify a positive number between 0 and 2147483647. If the specified limit is zero (0), no jobs under the job group can run.

You cannot specify a limit for the root job group. The root job group has no job limit. The -L option only limits the lowest level job group specified.

If a parallel job requests 2 CPUs (bsub -n 2), the job group limit is per job, not per slots used by the job.

-Ln

Removes the existing job limit for the job group. If the job group has parent job groups, the job modified group automatically inherits any limits from its direct parent job group.

job_group_name

Full path of the job group name.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.
Examples

The following command only modifies the limit of group /canada/projects/test1. It does not modify limits of /canada or /canada/projects.

bgmod -L 6 /canada/projects/test1

To modify limits of /canada or /canada/projects, you must specify the exact group name:

bgmod -L 6 /canada

or

bgmod -L 6 /canada/projects

See also

bgadd, bgdel, bigroup
Chapter 12. bhist

displays historical information about jobs

Synopsis

application_profile_name] [-C start_time,end_time] [-D start_time,end_time] [-f
logfile_name | -n number_logfiles | -n 0] [-S start_time,end_time] [-J job_name] [-Jd
"job_description"] [-Lp ls_project_name] [-m "host_name" ...] [-N host_name | -N
host_model | -N CPU_factor] [-P project_name] [-q queue_name] [-u user_name | -u all
| -G user_group] [job_ID ... | "job_ID[index]" ...]

bhist -t [-f logfile_name] [-T start_time,end_time]

bhist [-h | -V]

Description

By default:

• Displays information about your own pending, running and suspended jobs.
  Groups information by job
• CPU time is not normalized
• Searches the event log file currently used by the LSF system:
  $LSB_SHAREDIR/cluster_name/logdir/lsb.events (see lsb.events(5))
• Displays events occurring in the past week, but this can be changed by setting
  the environment variable LSB_BHIST_HOURS to an alternative number of hours

Options

-a

Displays information about both finished and unfinished jobs.

This option overrides -d, -p, -s, and -r.

-aff

Displays historical job information about jobs with CPU and memory affinity
resource requirement for each task in the job. If the job is pending, the
requested affinity resources are displayed. For running jobs, the effective and
combined affinity resource allocation decision made by LSF is also displayed,
along with a table headed AFFINITY that shows detailed memory and CPU
binding information for each task, one line for each allocated processor unit.
For finished jobs (EXIT or DONE state), the affinity requirements for the job,
and the effective and combined affinity resource requirement details are
displayed.

Use only with the -l option.

-b

Brief format.

-cname
In LSF Advanced Edition, includes the cluster name for execution cluster hosts and host groups in output.

-d
Only displays information about finished jobs.

-e
Only displays information about exited jobs.

-l
Long format.
   If the job was submitted `bsub -K`, the -l option displays Synchronous execution.
   If you submitted a job using the OR (||) expression to specify alternative resources, this option displays the successful Execution rusage string with which the job ran.
   If you submitted a job with multiple resource requirement strings using the `bsub -R` option for the order, same, rusage, and select sections, `bhist -l` displays a single, merged resource requirement string for those sections, as if they were submitted using a single -R.
   Long format includes information about:
   • Job exit codes.
   • Exit reasons for terminated jobs
   • Job exceptions (for example, if a job's runtime exceeds the runtime estimate, a job exception of runtime_est_exceeded displays)
   • Resizable job information
   • SSH X11 forwarding information (-XF)
   • Specified and execution CWD. The full path is shown, including directory pattern values.
   • Changes to pending jobs as a result of the following `bmod` options:
     – Absolute priority scheduling (-aps | -apsn)
     – Runtime estimate (-We | -Wen)
     – Post-execution command (-Ep | -Epn)
     – User limits (-ul | -uln)
     – Current working directory (-cwd)
     – Checkpoint options (-k | -kn)
     – Migration threshold (-mig | -mign)
     – Autoresizable job attribute (-ar | -arn)
     – Job resize notification command (-rnc | -rncn)
     – Job description (-Jd | -Jdn)

-p
Only displays information about pending jobs.

-r
Only displays information about running jobs.

-s
Only displays information about suspended jobs.
-t
Displays job events chronologically.
By default only displays records from the last week. For different time periods use -t with the -T option.

-w
Wide format. Displays the information in a wide format.

-app application_profile_name
Only displays information about jobs submitted to the specified application profile.

-C start_time,end_time
Only displays jobs that completed or exited during the specified time interval. Specify the times in the format yyyy/mm/dd/HH:MM. Do not specify spaces in the time interval string.
For more information about the syntax, see "Time interval format" at the end of this bhist command reference.

-D start_time,end_time
Only displays jobs dispatched during the specified time interval. Specify the times in the format yyyy/mm/dd/HH:MM. Do not specify spaces in the time interval string.
For more information about the syntax, see "Time interval format" at the end of this bhist command reference.

-G user_group
Only displays jobs associated with a user group submitted with bsub -G for the specified user group. The -G option does not display jobs from subgroups within the specified user group.
The -G option cannot be used together with the -u option. You can only specify a user group name. The keyword all is not supported for -G.

-S start_time,end_time
Only displays information about jobs submitted during the specified time interval. Specify the times in the format yyyy/mm/dd/HH:MM. Do not specify spaces in the time interval string.
For more information about the syntax, see "Time interval format" at the end of this bhist command reference.

-T start_time,end_time
Used together with -t.
Only displays information about job events within the specified time interval. Specify the times in the format yyyy/mm/dd/HH:MM. Do not specify spaces in the time interval string.
For more information about the syntax, see "Time interval format" at the end of this bhist command reference.

-f logfile_name
Searches the specified event log. Specify either an absolute or a relative path. Useful for analysis directly on the file.
The specified file path can contain up to 4094 characters for UNIX, or up to 255 characters for Windows.

-\texttt{J} \texttt{job\_name}

Only displays the jobs that have the specified job name.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example job* returns jobA and jobarray[1], *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

-\texttt{Jd} "\texttt{job\_description}"

Only displays the jobs that have the specified job description.

The job description can be up to 4094 characters long. Job descriptions are not unique.

The wildcard character (*) can be used anywhere within a job description.

-\texttt{Lp} \texttt{ls\_project\_name}

Only displays information about jobs belonging to the specified License Scheduler project.

-\texttt{m} "\texttt{host\_name}" ...

Only displays jobs dispatched to the specified host.

-\texttt{n} \texttt{number\_logfile}s \texttt{\mid -n 0}

Searches the specified number of event logs, starting with the current event log and working through the most recent consecutively numbered logs. The maximum number of logs you can search is 100. Specify 0 to specify all the event log files in $(\texttt{LSB\_SHAREDIR})/cluster\_name/logdir (up to a maximum of 100 files).

If you delete a file, you break the consecutive numbering, and older files are inaccessible to \texttt{bhist}.

For example, if you specify 3, LSF searches lsb.events, lsb.events.1, and lsb.events.2. If you specify 4, LSF searches lsb.events, lsb.events.1, lsb.events.2, and lsb.events.3. However, if lsb.events.2 is missing, both searches include only lsb.events and lsb.events.1.

-\texttt{N} \texttt{host\_name} \texttt{\mid -N host\_model} \texttt{\mid -N cpu\_factor}

Normalizes CPU time by the specified CPU factor, or by the CPU factor of the specified host or host model.

If you use \texttt{bhist} directly on an event log, you must specify a CPU factor.

Use \texttt{lsinfo} to get host model and CPU factor information.

-\texttt{P} \texttt{project\_name}

Only displays information about jobs belonging to the specified project.

-\texttt{q} \texttt{queue\_name}

Only displays information about jobs submitted to the specified queue.

-\texttt{u} \texttt{user\_name} \texttt{\mid -u all}
Displays information about jobs submitted by the specified user, or by all users if the keyword all is specified. To specify a Windows user account, include the domain name in uppercase letters and use a single back slash (DOMAIN_NAME\user_name) in a Windows command line or a double back slash (DOMAIN_NAME\user_name) in a UNIX command line.

job_ID | "job_ID[index]"

Searches all event log files and only displays information about the specified jobs. If you specify a job array, displays all elements chronologically.

You specify job ID when you know exactly which jobs you want, so you should not specify any other options that control job selection (-a, -d, -e, -p, -r, -s, -D, -T, -app, -G, -J, -Jd, -Lp, -M, -q, -u). If you specify an illogical combination of selection criteria, the system will not return any matching jobs.

In MultiCluster job forwarding mode, you can use the local job ID and cluster name to retrieve the job details from the remote cluster. The query syntax is:

bhist submission_job_id@submission_cluster_name

For job arrays, the query syntax is:

bhist "submission_job_id[index]"@submission_cluster_name

The advantage of using src_job_id@src_cluster_name instead of bhist -l job_id is that you can use src_job_id@src_cluster_name as an alias to query a local job in the execution cluster without knowing the local job ID in the execution cluster. The bhist output is identical no matter which job ID you use (local job ID or src_job_id@src_cluster_name).

You can use bhist 0 to find all historical jobs in your local cluster, but bhist 0@submission_cluster_name is not supported.

-h

Prints command usage to stderr and exits.

-V

Prints release version to stderr and exits.

Output: Default format

Memory Usage
Displays peak memory usage and average memory usage. For example:

MEMORY USAGE:
MAX MEM: 11 Mbytes; AVG MEM: 6 Mbytes

You can adjust resource requirement accordingly next time for the same job submission if consumed memory is larger or smaller than current rusage.

Time Summary
Statistics of the amount of time that a job has spent in various states:

PEND
The total waiting time excluding user suspended time before the job is dispatched.

PSUSP
The total user suspended time of a pending job.
RUN
The total run time of the job.

USUSP
The total user suspended time after the job is dispatched.

SSUSP
The total system suspended time after the job is dispatched.

UNKWN
The total unknown time of the job (job status becomes unknown if `sbatchd` on
the execution host is temporarily unreachable).

TOTAL
The total time that the job has spent in all states; for a finished job, it is the
turnaround time (that is, the time interval from job submission to job
completion).

Output: Long format (-l)
The `-l` option displays a long format listing with the following additional fields:

Project
The project the job was submitted from.

Application Profile
The application profile the job was submitted to.

Command
The job command.
Detailed history includes job group modification, the date and time the job was
forwarded and the name of the cluster to which the job was forwarded.
The displayed job command can contain up to 4094 characters for UNIX, or up
to 255 characters for Windows.

Initial checkpoint period
The initial checkpoint period specified at the job level, by `bsub -k`, or in an
application profile with CHKPNT_INITPERIOD.

Checkpoint period
The checkpoint period specified at the job level, by `bsub -k`, in the queue with
CHKPNT, or in an application profile with CHKPNT_PERIOD.

Checkpoint directory
The checkpoint directory specified at the job level, by `bsub -k`, in the queue with
CHKPNT, or in an application profile with CHKPNT_DIR.

Migration threshold
The migration threshold specified at the job level, by `bsub -mig`.

Requested Resources
Shows all the resource requirement strings you specified in the bsub command.

Execution CWD
The actual CWD used when job runs.

**Execution Rusage**

This is shown if the combined RES_REQ has an rusage OR || construct. The chosen alternative will be denoted here.

**Effective RES_REQ**

Displays a job’s resource requirement as seen by the Scheduler after resolving any OR constructs.

**Resizable job information**

- For JOB_NEW events, `bhist` displays the auto resizable attribute and resize notification command in the submission line.
- For JOB_MODIFY2 events (`bmod`), `bhist` displays the auto resizable attribute and resize notification command in the submission line.
  - `bmod -arn jobID`:
    Parameters of Job are changed: Autoresizable attribute is removed;
  - `bmod -ar jobID`:
    Parameters of Job are changed: Job changes to autoresizable;
  - `bmod -rnc resize_notification_cmd jobID`:
    Parameters of Job are changed: Resize notification command changes to: `<resize_notification_cmd>`;
  - `bmod -rncn jobID`:
    Parameters of Job are changed: Resize notification command is removed;
- For JOB_RESIZE_NOTIFY_START event, `bhist` displays:
  Additional allocation on `<num_hosts>` Hosts/Processors `<host_list>`
- For JOB_RESIZE_NOTIFY_ACCEPT event, `bhist` displays the following:
  - If the notification command is configured and `sbatchd` successfully initializes notification command, `bhist` displays
    Resize notification accepted. Notification command initialized (Command PID: 123456)
  - If a notification command is not defined, `bhist` displays
    Resize notification accepted
  - If `sbatchd` reports failure for whatever reason, `bhist` displays
    Resize notification failed
- For JOB_RESIZE_NOTIFY_DONE event, `bhist` displays the following:
  - Resize notification command completed if status is 0
  - Resize notification command failed if status is 1
- For JOB_RESIZE_RELEASE event, `bhist` displays
  Release allocation on `<num_hosts>` Hosts/Processors `<host_list>` by user or administrator `<user_name>`. Resize notification command: `<command_line>`, Cancel pending allocation request;
  - For `bmod -rncn`, `bhist` displays
    Resize notification command disabled
- For JOB_RESIZE_CANCEL event, `bhist` displays
  Cancel pending allocation request

**Synchronous execution**

Job was submitted with the `-K` option. LSF submits the job and waits for the job to complete.

**Terminated jobs: exit reasons**
For jobs that have terminated, displays exit reasons.

**Interactive jobs**

For interactive jobs, `bhist -l` does NOT display information about a job’s execution home, cwd, or running PID.

**Requested Network and PE Network ID**

Displays network resource requirements for IBM Parallel Edition (PE) jobs submitted with the `bsub -network` option, or to a queue (defined in `lsb.queues`) or an application profile (defined in `lsb.applications`) with the `NETWORK_REQ` parameter defined.

For example:

```
bhist -l 749
Job <749>, User <user1>; Project <default>, Command <my_pe_job>
Mon Jun 4 04:36:12: Submitted from host <hostB>, to Queue <priority>, CWD <$HOME>, 2 Processors Requested, Requested Network <protocol=mpi:mode=US: type=sn_all: instance=1:usage=dedicated>
Mon Jun 4 04:36:15: Dispatched to 2 Hosts/Processors <hostB>, Effective RES_REQ <select[ty pe == local] rusage[nt1=1.00] >, PE Network ID <1111111> <2222222> used <1> window(s)
Mon Jun 4 04:36:17: Starting (Pid 21006);
```

**Output: Affinity resource requirements information (-l -aff)**

Use `-l -aff` to display historical job information about CPU and memory affinity resource requirements for job tasks. A table with the heading `AFFINITY` is displayed containing the detailed affinity information for each task, one line for each allocated processor unit. CPU binding and memory binding information are shown in separate columns in the display.

**HOST**

The host the task is running on

**TYPE**

Requested processor unit type for CPU binding. One of numa, socket, core, or thread.

**LEVEL**

Requested processor unit binding level for CPU binding. One of numa, socket, core, or thread. If no CPU binding level is requested, a dash (-) is displayed.

**EXCL**

Requested processor unit binding level for exclusive CPU binding. One of numa, socket, or core. If no exclusive binding level is requested, a dash (-) is displayed.

**IDS**

List of physical or logical IDs of the CPU allocation for the task.

The list consists of a set of paths, represented as a sequence of integers separated by slash characters (/), through the topology tree of the host. Each path identifies a unique processing unit allocated to the task. For example, a string of the form 3/0/5/12 represents an allocation to thread 12 in core 5 of socket 0 in NUMA node 3. A string of the form 2/1/4 represents an allocation to core 4.
of socket 1 in NUMA node 2. The integers correspond to the node ID numbers displayed in the topology tree from `bhosts -aff`.

**POL**

Requested memory binding policy. Either `local` or `pref`. If no memory binding is requested, `-` is displayed.

**NUMA**

ID of the NUMA node that the task memory is bound to. If no memory binding is requested, a dash (`-`) is displayed.

**SIZE**

Amount of memory allocated for the task on the NUMA node.

For example the following job starts 6 tasks with the following affinity resource requirements:

```bash
bsub -n 6 -R"span[hosts=1] rusage[mem=100] affinity[core(1,same=socket, exclusive(socket,injob))]:cpubind=socket:mmembind=localonly:distribute=pack" myjob
```

Job `<6>` is submitted to default queue `<normal>`.

```bash
bhist -l -aff 6
```

Job `<6>`, User `<user1>`, Project `<default>`, Command `<myjob>`

Thu Feb 14 14:13:46: Submitted from host `<hostA>`, to Queue `<normal>`, CWD `$HOME`, 6 Processors Requested, Requested Resources `<span[hosts=1] rusage[mem=100] affinity[core(1,same=socket, exclusive=(socket,injob))]:cpubind=socket:mmembind=localonly:distribute=pack]>`

Thu Feb 14 14:15:07: Dispatched to 6 Hosts/Processors `<hostA> <hostA> <hostA> <hostA> <hostA> <hostA>`, Effective RES_REQ `<select[type == local] order[r15s:pg] rusage[mem=100.00] span[hosts=1] affinity[core(1,same=socket,exclusive=(socket,injob))]*1:cpubind=socket:mmembind=localonly:distribute=pack] >`

**AFFINITY:**

<table>
<thead>
<tr>
<th>HOST</th>
<th>TYPE</th>
<th>LEVEL</th>
<th>EXCL</th>
<th>IDS</th>
<th>POL</th>
<th>NUMA</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>socket</td>
<td>/0/0/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>socket</td>
<td>/0/1/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>socket</td>
<td>/0/2/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>socket</td>
<td>/0/3/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>socket</td>
<td>/0/4/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
<td>socket</td>
<td>socket</td>
<td>/0/5/0</td>
<td>local</td>
<td>0</td>
<td>16.7MB</td>
</tr>
</tbody>
</table>

Thu Feb 14 14:15:07: Starting (Pid 3630709);

Thu Feb 14 14:15:07: Running with execution home `</home/jsmith>`, Execution CWD `</home/jsmith>`, Execution Pid `3630709`;

Thu Feb 14 14:16:47: Done successfully. The CPU time used is 0.0 seconds;

Thu Feb 14 14:16:47: Post job process done successfully;

**MEMORY USAGE:**

MAX MEM: 2 Mbytes; AVG MEM: 2 Mbytes

Summary of time in seconds spent in various states by Thu Feb 14 14:16:47

<table>
<thead>
<tr>
<th>PEND</th>
<th>PSUSP</th>
<th>RUN</th>
<th>USUSP</th>
<th>SSUSP</th>
<th>UNKNWN</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>81</td>
<td>0</td>
<td>100</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>101</td>
</tr>
</tbody>
</table>

**Files**

Reads `lsb.events`
See also
lsb.events, bgadd, bgdel, bjgroup, bsub, bjobs, linfo

Time interval format

You use the time interval to define a start and end time for collecting the data to be retrieved and displayed. While you can specify both a start and an end time, you can also let one of the values default. You can specify either of the times as an absolute time, by specifying the date or time, or you can specify them relative to the current time.

Specify the time interval is follows:

\texttt{start\_time,end\_time|start\_time,,end\_time|start\_time}

Specify \texttt{start\_time} or \texttt{end\_time} in the following format:

\texttt{[year/][month/][day/][hour:minute|/hour:]|.|.\_relative\_int}

Where:

- \texttt{year} is a four-digit number representing the calendar year.
- \texttt{month} is a number from 1 to 12, where 1 is January and 12 is December.
- \texttt{day} is a number from 1 to 31, representing the day of the month.
- \texttt{hour} is an integer from 0 to 23, representing the hour of the day on a 24-hour clock.
- \texttt{minute} is an integer from 0 to 59, representing the minute of the hour.
- \texttt{.} (period) represents the current month/day/hour:minute.
- \texttt{.\_relative\_int} is a number, from 1 to 31, specifying a relative start or end time prior to now.

\texttt{start\_time,end\_time}

Specifies both the start and end times of the interval.

\texttt{start\_time,}

Specifies a start time, and lets the end time default to now.

\texttt{,end\_time}

Specifies to start with the first logged occurrence, and end at the time specified.

\texttt{start\_time}

Starts at the beginning of the most specific time period specified, and ends at the maximum value of the time period specified. For example, \texttt{2/} specifies the month of February—start February 1 at 00:00 a.m. and end at the last possible minute in February: February 28th at midnight.

Absolute time examples

Assume the current time is May 9 17:06 2008:

\texttt{1,8 = May 1 00:00 2008 to May 8 23:59 2008}

\texttt{,4 = the time of the first occurrence to May 4 23:59 2008}
6 = May 6 00:00 2008 to May 6 23:59 2008
2/ = Feb 1 00:00 2008 to Feb 28 23:59 2008
/12: = May 9 12:00 2008 to May 9 12:59 2008
2/1 = Feb 1 00:00 2008 to Feb 1 23:59 2008
2/1, = Feb 1 00:00 to the current time
,. = the time of the first occurrence to the current time
.2/10: = the time of the first occurrence to May 2 10:59 2008
2001/12/31,2008/5/1 = from Dec 31, 2001 00:00:00 to May 1st 2008 23:59:59

**Relative time examples**

.-9, = April 30 17:06 2008 to the current time

..-2/ = the time of the first occurrence to Mar 7 17:06 2008

.-9..-2 = nine days ago to two days ago (April 30 17:06 2008 to May 7 17:06 2008)
Chapter 13. bhosts

displays hosts and their static and dynamic resources

Synopsis

bhosts [-a] [-cname] [-e | -l | -w] [-x] [-X] [-R "res_req"] [host_name | host_group | compute_unit] ...

bhosts [-a] [-cname] [-e | -l | -w] [-X] [-R "res_req"] [cluster_name]

bhosts [-a] [-cname] [-e | -s [resource_name] ...

bhosts [-aff] [-d] [[host_name | host_group | compute_unit] ...] | [cluster_name]]

bhosts [-h | -V]

Description

By default, returns the following information about all hosts: host name, host status, job state statistics, and job slot limits.

bhosts displays output for condensed host groups and compute units. These host groups and compute units are defined by CONDENSE in the HostGroup and ComputeUnit sections of lsb.hosts. Condensed host groups and compute units are displayed as a single entry with the name as defined by GROUP_NAME or NAME in lsb.hosts.

When LSF adds more resources to a running resizable job, bhosts displays the added resources. When LSF removes resources from a running resizable job, bhosts displays the updated resources.

The -l and -X options display uncondensed output.

The -s option displays information about the numeric shared resources and their associated hosts.

With MultiCluster, displays the information about hosts available to the local cluster. Use -e to view information about exported hosts.

Options

-a

Dynamic Cluster only. Shows information about all hosts, including Dynamic Cluster virtual machine hosts configured with the jobvm resource. Default output includes only standard LSF hosts and Dynamic Cluster hosts configured with the dchost resource.

-aff

Displays host topology information for CPU and memory affinity scheduling.

-cname
In LSF Advanced Edition, includes the cluster name for execution cluster hosts and host groups in output.

-e
MultiCluster only. Displays information about resources that have been exported to another cluster.

-l
Displays host information in a (long) multi-line format. In addition to the default fields, displays information about the CPU factor, the current load, and the load thresholds. Also displays the value of slots for each host. slots is the greatest number of unused slots on a host.

bhosts -l also displays information about the dispatch windows.

If you specified an administrator comment with the -C option of the host control commands hclose or hopen, -l displays the comment text.

-w
Displays host information in wide format. Fields are displayed without truncation.

For condensed host groups and compute units, the -w option displays the overall status and the number of hosts with the ok, unavail, unreachable, and busy status in the following format:

host_group_status num_ok/num_unavail/num_unreach/num_busy

where

- host_group_status is the overall status of the host group or compute unit. If a single host in the group or unit is ok, the overall status is also ok.
- num_ok, num_unavail, num_unreach, and num_busy are the number of hosts that are ok, unavail, unreachable, and busy, respectively.

For example, if there are five ok, two unavail, one unreachable, and three busy hosts in a condensed host group hg1, its status is displayed as the following:

hg1 ok 5/2/1/3

If any hosts in the host group or compute unit are closed, the status for the host group is displayed as closed, with no status for the other states:

hg1 closed

-x
Display hosts whose job exit rate has exceeded the threshold configured by EXIT_RATE in lsb.hosts for longer than JOB_EXIT_RATE_DURATION configured in lsb.params, and are still high. By default, these hosts are closed the next time LSF checks host exceptions and invokes eadmin.

Use with the -l option to show detailed information about host exceptions.

If no hosts exceed the job exit rate, bhosts -x displays:

There is no exceptional host found

-X
Displays uncondensed output for host groups and compute units.

-R "res_req"
Only displays information about hosts that satisfy the resource requirement expression. For more information about resource requirements, see *Administering IBM Platform LSF*. The size of the resource requirement string is limited to 512 bytes.

**Note:** Do not specify resource requirements using the `rusage` keyword to select hosts as the criteria will be ignored by LSF.

LSF supports ordering of resource requirements on all load indices, including external load indices, either static or dynamic.

**-cname**

In LSF Advanced Edition, includes the cluster name for execution cluster hosts in output. The output displayed is sorted by cluster and then by host name.

**-s [resource_name ...]**

Specify shared numeric resources only. Displays information about the specified resources. Returns the following information: the resource names, the total and reserved amounts, and the resource locations.

**bhosts -s** only shows consumable resources.

When LOCAL_TO is configured for a license feature in `lsluescheduler`, **bhosts -s** shows different resource information depending on the cluster locality of the features. For example:

From clusterA:

```
bhosts -s
RESOURCE    TOTAL   RESERVED   LOCATION
hspace      36.0     0.0        host1
```

From clusterB in siteB:

```
bhosts -s
RESOURCE    TOTAL   RESERVED   LOCATION
hspace      76.0     0.0        host2
```

**host_name ... | host_group ... | compute unit ...**

Only displays information about the specified hosts. Do not use quotes when specifying multiple hosts.

For host groups and compute units, the names of the member hosts are displayed instead of the name of the host group or compute unit. Do not use quotes when specifying multiple host groups or compute units.

**cluster_name**

MultiCluster only. Displays information about hosts in the specified cluster.

**-h**

Prints command usage to stderr and exits.

**-V**

Prints LSF release version to stderr and exits.

**Output: Host-based default**

Displays the following fields:

**HOST_NAME**
The name of the host. If a host has batch jobs running and the host is removed from the configuration, the host name is displayed as lost_and_found.

For condensed host groups, this is the name of host group.

**STATUS**

With MultiCluster, not shown for fully exported hosts.

The current status of the host and the `sbatchd` daemon. Batch jobs can only be dispatched to hosts with an `ok` status. The possible values for host status are as follows:

**ok**

The host is available to accept batch jobs.

For condensed host groups, if a single host in the host group is `ok`, the overall status is also shown as `ok`.

If any host in the host group or compute unit is not `ok`, `bhosts` displays the first host status it encounters as the overall status for the condensed host group. Use `bhosts -X` to see the status of individual hosts in the host group or compute unit.

**unavail**

The host is down, or LIM and `sbatchd` on the host are unreachable.

**unreach**

LIM on the host is running but `sbatchd` is unreachable.

**closed**

The host is not allowed to accept any remote batch jobs. There are several reasons for the host to be closed (see Host-Based `-l` Options).

**closed_Cu_excl**

This host is a member of a compute unit running an exclusive compute unit job.

**JL/U**

With MultiCluster, not shown for fully exported hosts.

The maximum number of job slots that the host can process on a per user basis. If a dash (-) is displayed, there is no limit.

For condensed host groups or compute units, this is the total number of job slots that all hosts in the group or unit can process on a per user basis.

The host does not allocate more than JL/U job slots for one user at the same time. These job slots are used by running jobs, as well as by suspended or pending jobs that have slots reserved for them.

For preemptive scheduling, the accounting is different. These job slots are used by running jobs and by pending jobs that have slots reserved for them (see the description of PREEMPTIVE in `lsb.queues(5)` and JL/U in `lsb.hosts(5)`).

**MAX**

The maximum number of job slots available. If a dash (-) is displayed, there is no limit.

For condensed host groups and compute units, this is the total maximum number of job slots available in all hosts in the host group or compute unit.
These job slots are used by running jobs, as well as by suspended or pending jobs that have slots reserved for them.

If preemptive scheduling is used, suspended jobs are not counted (see the description of PREEMPTIVE in lsb.queues(5) and MXJ in lsb.hosts(5)).

A host does not always have to allocate this many job slots if there are waiting jobs; the host must also satisfy its configured load conditions to accept more jobs.

**NJOBS**

The number of job slots used by jobs dispatched to the host. This includes running, suspended, and chunk jobs.

For condensed host groups and compute units, this is the total number of job slots used by jobs dispatched to any host in the host group or compute unit.

**RUN**

The number of job slots used by jobs running on the host.

For condensed host groups and compute units, this is the total number of job slots used by jobs running on any host in the host group or compute unit.

**SSUSP**

The number of job slots used by system suspended jobs on the host.

For condensed host groups and compute units, this is the total number of job slots used by system suspended jobs on any host in the host group or compute unit.

**USUSP**

The number of job slots used by user suspended jobs on the host. Jobs can be suspended by the user or by the LSF administrator.

For condensed host groups and compute units, this is the total number of job slots used by user suspended jobs on any host in the host group or compute unit.

**RSV**

The number of job slots used by pending jobs that have jobs slots reserved on the host.

For condensed host groups and compute units, this is the total number of job slots used by pending jobs that have job slots reserved on any host in the host group or compute unit.

**Output: Host-based -l option**

In addition to the above fields, the -l option also displays the following:

**loadSched, loadStop**

The scheduling and suspending thresholds for the host. If a threshold is not defined, the threshold from the queue definition applies. If both the host and the queue define a threshold for a load index, the most restrictive threshold is used.

The migration threshold is the time that a job dispatched to this host can remain suspended by the system before LSF attempts to migrate the job to another host.
If the host's operating system supports checkpoint copy, this is indicated here. With checkpoint copy, the operating system automatically copies all open files to the checkpoint directory when a process is checkpointed. Checkpoint copy is currently supported only on Cray systems.

**STATUS**

The long format shown by the -l option gives the possible reasons for a host to be closed:

- **closed_Adm**
  The host is closed by the LSF administrator or root (see `badmin(8)`) using `badmin hclose`. No job can be dispatched to the host, but jobs that are running on the host are not affected.

- **closed_Busy**
  The host is overloaded. At least one load index exceeds the configured threshold (see `lsb.hosts(5)`). Indices that exceed their threshold are identified by an asterisk (*). No job can be dispatched to the host, but jobs that are running on the host are not affected.

- **closed_Cu_Excl**
  This host is a member of a compute unit running an exclusive compute unit job (`bsub -R "cu[excl]"`).

- **closed_EGO**
  For EGO-enabled SLA scheduling, host is closed because it has not been allocated by EGO to run LSF jobs. Hosts allocated from EGO display status ok.

- **closed_Excl**
  The host is running an exclusive job (`bsub -x`).

- **closed_Full**
  The maximum number of job slots on the host has been reached. No job can be dispatched to the host, but jobs that are running on the host are not affected.

- **closed_LIM**
  LIM on the host is unreachable, but `sbatchd` is running.

- **closed_Lock**
  The host is locked by the LSF administrator or root (see `lsadmin(8)`) using `lsadmin limlock`. Running jobs on the host are suspended by LSF (SSUSP). Use `lsadmin limunlock` to unlock LIM on the local host.

- **closed_Wind**
  The host is closed by a dispatch window defined in the configuration file `lsb.hosts(5)`. No job can be dispatched to the host, but jobs that are running on the host are not affected.

**CPUF**

Displays the CPU normalization factor of the host (see `lshosts(1)`).

**DISPATCH_WINDOW**

Displays the dispatch windows for each host. Dispatch windows are the time windows during the week when batch jobs can be run on each host. Jobs
already started are not affected by the dispatch windows. When the dispatch windows close, jobs are not suspended. Jobs already running continue to run, but no new jobs are started until the windows reopen. The default for the dispatch window is no restriction or always open (that is, twenty-four hours a day and seven days a week). For the dispatch window specification, see the description for the DISPATCH_WINDOWS keyword under the -l option in bqueues(1).

**CURRENT LOAD**

Displays the total and reserved host load.

- **Reserved**

  You specify reserved resources by using `bsub -R`. These resources are reserved by jobs running on the host.

- **Total**

  The total load has different meanings depending on whether the load index is increasing or decreasing.

  For increasing load indices, such as run queue lengths, CPU utilization, paging activity, logins, and disk I/O, the total load is the consumed plus the reserved amount. The total load is calculated as the sum of the current load and the reserved load. The current load is the load seen by `lsload(1)`.

  For decreasing load indices, such as available memory, idle time, available swap space, and available space in tmp, the total load is the available amount. The total load is the difference between the current load and the reserved load. This difference is the available resource as seen by `lsload(1)`.

**LOAD THRESHOLD**

Displays the scheduling threshold `loadSched` and the suspending threshold `loadStop`. Also displays the migration threshold if defined and the checkpoint support if the host supports checkpointing.

The format for the thresholds is the same as for batch job queues (see `bqueues(1)` and `lsb.queues(5)`). For an explanation of the thresholds and load indices, see the description for the "QUEUE SCHEDULING PARAMETERS" keyword under the -l option in `bqueues(1)`.

**THRESHOLD AND LOAD USED FOR EXCEPTIONS**

Displays the configured threshold of EXIT_RATE for the host and its current load value for host exceptions.

**ADMIN ACTION COMMENT**

If the LSF administrator specified an administrator comment with the -C option of the `badmin` host control commands `hclose` or `hopen`, the comment text is displayed.

**PE NETWORK INFORMATION**

Displays network resource information for IBM Parallel Edition (PE) jobs submitted with the `bsub -network` option, or to a queue (defined in `lsb.queues`) or an application profile (defined in `lsb.applications`) with the NETWORK_REQ parameter defined.

For example:
bhosts -l

PE NETWORK INFORMATION

<table>
<thead>
<tr>
<th>NetworkID</th>
<th>Status</th>
<th>rsv_windows/total_windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>1111111</td>
<td>ok</td>
<td>4/64</td>
</tr>
<tr>
<td>2222222</td>
<td>closed_Dedicated</td>
<td>4/64</td>
</tr>
</tbody>
</table>

NetworkID is the physical network ID returned by PE.

Network Status is one of the following:

- ok - normal status
- closed_Full - all network windows are reserved
- closed_Dedicated - a dedicated PE job is running on the network
  (usage=dedicated specified in the network resource requirement string)
- unavail - network information is not available

CONFIGURED AFFINITY CPU LIST

The host is configured in lsb.hosts to accept jobs for CPU and memory
affinity scheduling. If AFFINITY is configured as Y, the keyword all is
displayed. If a CPU list is specified under the AFFINITY column, the configured
CPU list for affinity scheduling is displayed.

Output: Resource-based -s option

The -s option displays the following: the amounts used for scheduling, the
amounts reserved, and the associated hosts for the resources. Only resources
(shared or host-based) with numeric values are displayed. See lim, and
lsf.cluster on how to configure shared resources.

The following fields are displayed:

RESOURCE
   The name of the resource.

TOTAL
   The total amount free of a resource used for scheduling.

RESERVED
   The amount reserved by jobs. You specify the reserved resource using bsub -R.

LOCATION
   The hosts that are associated with the resource.

Output: Host-based -aff option

The -aff option displays host topology information for CPU and memory affinity
scheduling. Only the topology nodes containing CPUs in the CPULIST defined in
lsb.hosts are displayed.

The following fields are displayed:

AFFINITY
   If the host is configured in lsb.hosts to accept jobs for CPU and memory
   affinity scheduling, and the host supports affinity scheduling, AFFINITY:
   Enabled is displayed. If the host is configured in lsb.hosts to accept jobs for
CPU and memory affinity scheduling, but the host does not support affinity scheduling, AFFINITY: Disabled (not supported) is displayed. If the host is LIM is not available or sbatchd is unreachable, AFFINITY: UNKNOWN is displayed.

**Host** [memory] **host_name**

Maximum available memory on the host. If memory availability cannot be determined, a dash (-) is displayed for the host. If the -l option is specified with the -aff option, the host name is not displayed.

For hosts that do not support affinity scheduling, a dash (-) is displayed for host memory and no host topology is displayed.

**NUMA** [numa_node: requested_mem / max_mem]

Requested and total NUMA node memory. It is possible for requested memory for the NUMA node to be greater than the maximum available memory displayed.

A socket is a collection of cores with a direct pipe to memory. Each socket contains 1 or more cores. This does not necessarily refer to a physical socket, but rather to the memory architecture of the machine.

A core is a single entity capable of performing computations.

A node contains sockets, a socket contains cores, and a core can contain threads if the core is enabled for multithreading.

If no NUMA nodes are present, then the NUMA layer in the output is not shown. Other relevant items such as host, socket, core and thread are still shown.

If the host is not available, only the host name is displayed. A dash (-) is shown where available host memory would normally be displayed.

For example:

```
bhosts -l -aff hostA
HOST hostA
STATUS CPUF JL/U MAX NJOBS RUN SSUSP USUSP RSV DISPATCH_WINDOW
ok 60.00 - 0 0 0 0 0 0

CURRENT LOAD USED FOR SCHEDULING:
<table>
<thead>
<tr>
<th></th>
<th>r15s</th>
<th>r1m</th>
<th>r15m</th>
<th>ut</th>
<th>pg</th>
<th>io</th>
<th>ls</th>
<th>it</th>
<th>tmp</th>
<th>swp</th>
<th>mem</th>
<th>slots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>30%</td>
<td>0.0</td>
<td>193</td>
<td>25</td>
<td>0.8685M</td>
<td>5.8G</td>
<td>13.2G</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Reserved</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0%</td>
<td>0.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0M</td>
<td>0M</td>
<td>0M</td>
<td>0</td>
</tr>
</tbody>
</table>

LOAD THRESHOLD USED FOR SCHEDULING:
<table>
<thead>
<tr>
<th></th>
<th>r15s</th>
<th>r1m</th>
<th>r15m</th>
<th>ut</th>
<th>pg</th>
<th>io</th>
<th>ls</th>
<th>it</th>
<th>tmp</th>
<th>swp</th>
<th>mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>loadSched</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>loadStop</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

CONFIGURED AFFINITY CPU LIST: all

AFFINITY: Enabled
Host[15.7G]
NUMA[0: 100M / 15.7G]
Socket0
core0(0)
Socket1
core0(1)
Socket2
core0(2)
Socket3
core0(3)
```
When LSF detects missing elements in the topology, it attempts to correct the problem by adding the missing levels into the topology. For example, sockets and cores are missing on hostB below:

```plaintext
Host[1.4G] hostB
    NUMA[0: 1.4G / 1.4G] (*0 *1)
```

A job requesting 2 cores, or 2 sockets, or 2 CPUs will run. Requesting 2 cores from the same NUMA node will also run. However, a job requesting 2 cores from the same socket will remain pending.

**Files**

Reads `lsb.hosts`.

**See also**

`lsb.hosts`, `bqueues`, `lshosts`, `badmin`, `lsadmin`
Chapter 14. bhpart

displays information about host partitions

Synopsis

bhpart [-r] [host_partition_name ...]
bhpart [-h | -V]

Description

By default, displays information about all host partitions. Host partitions are used
to configure host-partition fairshare scheduling.

Options

-r

Displays the entire information tree associated with the host partition
recursively.

host_partition_name ...

Displays information about the specified host partitions only.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Output

The following fields are displayed for each host partition:

HOST_PARTITION_NAME

Name of the host partition.

HOSTS

Hosts or host groups that are members of the host partition. The name of a
host group is appended by a slash (/) (see bmgp(1)).

USER/GROUP

Name of users or user groups who have access to the host partition (see
bmgp(1)).

SHARES

Number of shares of resources assigned to each user or user group in this host
partition, as configured in the file lsb.hosts. The shares affect dynamic user
priority for when fairshare scheduling is configured at the host level.

PRIORITY
Dynamic user priority for the user or user group. Larger values represent higher priorities. Jobs belonging to the user or user group with the highest priority are considered first for dispatch.

In general, users or user groups with larger SHARES, fewer STARTED and RESERVED, and a lower CPU_TIME and RUN_TIME have higher PRIORITY.

**STARTED**
Number of job slots used by running or suspended jobs owned by users or user groups in the host partition.

**RESERVED**
Number of job slots reserved by the jobs owned by users or user groups in the host partition.

**CPU_TIME**
Cumulative CPU time used by jobs of users or user groups executed in the host partition. Measured in seconds, to one decimal place.

LSF calculates the cumulative CPU time using the actual (not normalized) CPU time and a decay factor such that 1 hour of recently-used CPU time decays to 0.1 hours after an interval of time specified by HIST_HOURS in lsb.params (5 hours by default).

**RUN_TIME**
Wall-clock run time plus historical run time of jobs of users or user groups that are executed in the host partition. Measured in seconds.

LSF calculates the historical run time using the actual run time of finished jobs and a decay factor such that 1 hour of recently-used run time decays to 0.1 hours after an interval of time specified by HIST_HOURS in lsb.params (5 hours by default). Wall-clock run time is the run time of running jobs.

**ADJUST**
Dynamic priority calculation adjustment made by the user-defined fairshare plugin(libfairshareadjust.*).

The fairshare adjustment is enabled and weighted by the parameter FAIRSHARE_ADJUSTMENT_FACTOR in lsb.params.

**Files**
Reads lsb.hosts.

**See also**
bugroup(1), bmgroup(1), lsb.hosts(5)
Chapter 15. bjdepinfo

Displays job dependencies.

Synopsis

bjdepinfo [-r level] [-l] [-p] job_ID | "job_ID[index]"

bjdepinfo -c [-r level] job_ID | "job_ID[index]"

bjdepinfo [-h] [-V]

Description

The command bjdepinfo allows you to display all or selected job dependencies. You can get a list of other jobs that a job depends on (parent jobs) and jobs that depend on your job (child jobs).

Note:

The parent-child relationship does not indicate that one or more jobs are spawned by other jobs. A job dependency is when the start of a job depends on the status of other jobs.

Options

job_ID | "job_ID[index]"
     Required. Job ID of the job or job array on which to operate.
     If you specify only a job ID for a job array, information about all jobs in the array displays.
     Displays all jobs that this job depends on.

-r level
     When combined with -p, prints the parent jobs that cause the current job to pend recursively.
     When combined with -c, prints the child jobs that depend on the current job recursively.
     When combined with -l, prints detailed parent job dependency information recursively. When combined with -l and -p, prints detailed information about the parent jobs that cause the current job to pend recursively.
     In each case, you can specify the level using a positive integer. Level indicates the number of degrees of separation from the original job.
     For example, specify level 1 to see any jobs that directly depend on this job or that this job depends on. Specify level 2 if you also want to see all dependencies on the jobs that have a dependency on the originally specified job.
     If the job has been partially cleaned, an asterisk (*) displays before the status and the job name is unavailable (-).
For the job you specify, prints detailed parent job dependency information including the condition of the job and whether or not a job’s dependency requirements have been satisfied.

-p
Prints the parent jobs that cause the current job to pend.

-c
Prints any child jobs of the job you specify (as well as any dependencies they have).

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

Output

**JOBID**
The job ID of the job with a parent or child dependency.

**PARENT**
The job ID of the job that has other jobs depending on it.

**CHILD**
The job ID of the job that depends on other jobs.

**PARENT_STATUS**
The status of the parent job listed. If the job has been partially cleaned, an asterisk (*) displays before the status and the job name is unavailable (-).

**CHILD_STATUS**
The status of the child job listed.

**PARENT_NAME**
The name of the parent job listed. If the job has been partially cleaned, the job name is unavailable (-) and an asterisk (*) displays before the status.

**CHILD_NAME**
The name of the child job listed.

**LEVEL**
The degrees of separation of job dependencies. 1 means a job is directly dependent; other numbers indicate the levels of indirect dependency.
Chapter 16. bjgroup

displays information about job groups

Synopsis

bjgroup [-N] [-s [group_name]]

bjgroup [-h | -V]

Description

Displays job group information.

When LSF adds more resources to a running resizable job, bjgroups displays the added resources. When LSF removes resources from a running resizable job, bjgroups displays the updated resources.

Options

-s

Sorts job groups by group hierarchy.

For example, for job groups named /A, /A/B, /X and /X/Y, bjgroup without -s displays:

<table>
<thead>
<tr>
<th>GROUP_NAME</th>
<th>NJOBS</th>
<th>PEND</th>
<th>RUN</th>
<th>SSUSP</th>
<th>USUSP</th>
<th>FINISH</th>
<th>SLA</th>
<th>JLIMIT</th>
<th>OWNER</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/10</td>
<td>user1</td>
<td></td>
</tr>
<tr>
<td>/X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/-</td>
<td>user2</td>
<td></td>
</tr>
<tr>
<td>/A/B</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/5</td>
<td>user1</td>
<td></td>
</tr>
<tr>
<td>/X/Y</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/5</td>
<td>user2</td>
<td></td>
</tr>
</tbody>
</table>

For the same job groups, bjgroup -s displays:

<table>
<thead>
<tr>
<th>GROUP_NAME</th>
<th>NJOBS</th>
<th>PEND</th>
<th>RUN</th>
<th>SSUSP</th>
<th>USUSP</th>
<th>FINISH</th>
<th>SLA</th>
<th>JLIMIT</th>
<th>OWNER</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/10</td>
<td>user1</td>
<td></td>
</tr>
<tr>
<td>/A/B</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/5</td>
<td>user1</td>
<td></td>
</tr>
<tr>
<td>/X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/-</td>
<td>user2</td>
<td></td>
</tr>
<tr>
<td>/X/Y</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>()</td>
<td>0/5</td>
<td>user2</td>
<td></td>
</tr>
</tbody>
</table>

Specify a job group name to show the hierarchy of a single job group:

bjgroup -s /X

<table>
<thead>
<tr>
<th>GROUP_NAME</th>
<th>NJOBS</th>
<th>PEND</th>
<th>RUN</th>
<th>SSUSP</th>
<th>USUSP</th>
<th>FINISH</th>
<th>SLA</th>
<th>JLIMIT</th>
<th>OWNER</th>
</tr>
</thead>
<tbody>
<tr>
<td>/X</td>
<td>25</td>
<td>0</td>
<td>25</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>puccini</td>
<td>25/100</td>
<td>user1</td>
</tr>
<tr>
<td>/X/Y</td>
<td>20</td>
<td>0</td>
<td>20</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>puccini</td>
<td>20/30</td>
<td>user1</td>
</tr>
<tr>
<td>/X/Z</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>puccini</td>
<td>5/10</td>
<td>user2</td>
</tr>
</tbody>
</table>

Specify a job group name with a trailing slash character (/) to show only the root job group:

bjgroup -s /X/

<table>
<thead>
<tr>
<th>GROUP_NAME</th>
<th>NJOBS</th>
<th>PEND</th>
<th>RUN</th>
<th>SSUSP</th>
<th>USUSP</th>
<th>FINISH</th>
<th>SLA</th>
<th>JLIMIT</th>
<th>OWNER</th>
</tr>
</thead>
</table>
Displays job group information by job slots instead of number of jobs.
NSLOTS, PEND, RUN, SSUSP, USUSP, RSV are all counted in slots rather than
number of jobs:

```
bjgroup -N
GROUP_NAME NSLOTS PEND RUN SSUSP USUSP RSV SLA OWNER
/X 25 0 25 0 0 0 puccini user1
/A/B 20 0 20 0 0 0 wagner batch
```

-N by itself shows job slot info for all job groups, and can combine with -s to
sort the job groups by hierarchy:

```
bjgroup -N -s
GROUP_NAME NSLOTS PEND RUN SSUSP USUSP RSV SLA OWNER
/A 0 0 0 0 0 0 wagner batch
/A/B 0 0 0 0 0 0 wagner user1
/X 25 0 25 0 0 0 puccini user1
/X/Y 20 0 20 0 0 0 puccini batch
/X/Z 5 0 5 0 0 0 puccini batch
```

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

**Default output**

A list of job groups is displayed with the following fields:

**GROUP_NAME**
The name of the job group.

**NJOBS**
The current number of jobs in the job group. A parallel job is counted as 1 job,
regardless of the number of job slots it uses.

**PEND**
The number of pending jobs in the job group.

**RUN**
The number of running jobs in the job group.

**SSUSP**
The number of system-suspended jobs in the job group.

**USUSP**
The number of user-suspended jobs in the job group.

**FINISH**
The number of jobs in the specified job group in EXITED or DONE state.

**SLA**
The name of the service class that the job group is attached to with `bgadd -sla service_class_name`. If the job group is not attached to any service class, empty parentheses ( ) are displayed in the SLA name column.

**JLIMIT**

The job group limit set by `bgadd -L` or `bgmod -L`. Job groups that have no configured limits or no limit usage are indicated by a dash (-). Job group limits are displayed in a USED/LIMIT format. For example, if a limit of 5 jobs is configured and 1 job is started, `bjgroup` displays the job limit under JLIMIT as 1/5.

**OWNER**

The job group owner.

### Example

```
bjgroup
GROUP_NAME NJOBS PEND RUN SSUSP USUSP FINISH SLA JLIMIT OWNER
/fund1_grp 5 4 0 1 0 0 Venezia 1/5 user1
/fund2_grp 11 2 5 0 0 4 Venezia 5/5 user1
/bond_grp 2 2 0 0 0 0 Venezia 0/- user1
/risk_grp 2 1 1 0 0 0 () 1/- user2
/admi_grp 4 4 0 0 0 0 () 0/- user2
```

### Job slots (-N) output

NSLOTS, PEND, RUN, SSUSP, USUSP, RSV are all counted in slots rather than number of jobs. A list of job groups is displayed with the following fields:

**GROUP_NAME**

The name of the job group.

**NSLOTS**

The total number of job slots held currently by jobs in the job group. This includes pending, running, suspended and reserved job slots. A parallel job that is running on \( n \) processors is counted as \( n \) job slots, since it takes \( n \) job slots in the job group.

**PEND**

The number of job slots used by pending jobs in the job group.

**RUN**

The number of job slots used by running jobs in the job group.

**SSUSP**

The number of job slots used by system-suspended jobs in the job group.

**USUSP**

The number of job slots used by user-suspended jobs in the job group.

**RSV**

The number of job slots in the job group that are reserved by LSF for pending jobs.

**SLA**
The name of the service class that the job group is attached to with `bgadd -sla service_class_name`. If the job group is not attached to any service class, empty parentheses () are displayed in the SLA name column.

**OWNER**

The job group owner.

**Example**

```
bggroup -N
GROUP_NAME NSLOTS PEND RUN SSUSP USUSP RSV SLA   OWNER
/X             25  0   25  0   0   0 puccini user1
/A/B           20  0 20  0   0   0 wagner batch
```

**See also**

bgadd, bgdel, bgmod
Chapter 17. bjobs

displays and filters information about LSF jobs

Synopsis


bjobs [-a] [-aps] [-cname] [-d] [-p] [-r] [-s] [-WL] [-WF] [-X] [-x] [-app application_profile_name] [-g job_group_name] [-J job_name] [-Jd "job_description"] [-Lp ls_project_name] [-m "host_name ..." | -m host_group | -m compute_unit | -m cluster_name] [-P project_name] [-q queue_name] [-sla service_class_name] [-u user_name | -u user_group | -u all | -G user_group] [job_ID | "job_ID(index_list)" ... ]


bjobs [-a] [-fwd] [-p] [-r] [-sum] [-app application_profile_name] [-g job_group_name] [-J job_name] [-Jd "job_description"] [-Lp ls_project_name] [-m "host_name ..." | -m host_group | -m compute_unit | -m cluster_name] [-P project_name] [-q queue_name] [-sla service_class_name] [-u user_name | -u user_group | -u all | -G user_group] [job_ID | "job_ID(index_list)" ... ]

bjobs [-h | -V] 

[-WL | -WP | -WF] output key:
- **X**: The real run time has exceeded the configured run time.
- **L**: A run limit exists but job does not have a configured run time.
- **E**: A configured run time exists and has not been exceeded.

**Description**

By default, displays information about your own pending, running and suspended jobs.

`bjobs` displays output for condensed host groups and compute units. These host groups and compute units are defined by CONDENSE in the `HostGroup` or `ComputeUnit` section of `lsb.hosts`. These groups are displayed as a single entry with the name as defined by `GROUP_NAME` or `NAME` in `lsb.hosts`. The `-l` and `-X` options display uncondensed output.

If you defined `LSB_SHORT_HOSTLIST=1` in `lsf.conf`, parallel jobs running in the same condensed host group or compute unit are displayed as an abbreviated list.

For resizable jobs, `bjobs` displays the autoresizable attribute and the resize notification command.

To display older historical information, use `bhist`.

**Options**

- **-A**
  
  Displays summarized information about job arrays. If you specify job arrays with the job array ID, and also specify `-A`, do not include the index list with the job array ID.
  
  You can use `-w` to show the full array specification, if necessary.

- **-a**
  
  Displays information about jobs in all states, including finished jobs that finished recently, within an interval specified by `CLEAN_PERIOD` in `lsb.params` (the default period is 1 hour).
  
  Use `-a` with `-x` option to display all jobs that have triggered a job exception (overrun, underrun, idle).

- **-aff**
  
  Displays information about jobs with CPU and memory affinity resource requirements for each task in the job. If the job is pending, the requested affinity resources are displayed. For running jobs, the effective and combined affinity resource allocation decision made by LSF is also displayed, along with a table headed `AFFINITY` that shows detailed memory and CPU binding information for each task, one line for each allocated processor unit. For finished jobs (EXIT or DONE state), the affinity requirements for the job, and the effective and combined affinity resource requirement details are displayed.
  
  Use `bhist -l -aff` to show the actual affinity resource allocation for finished jobs.
  
  Use only with the `-l` or `-UF` option.

- **-aps**
Displays absolute priority scheduling (APS) information for pending jobs in a queue with APS_PRIORITY enabled. The APS value is calculated based on the current scheduling cycle, so jobs are not guaranteed to be dispatched in this order.

Pending jobs are ordered by APS value. Jobs with system APS values are listed first, from highest to lowest APS value. Jobs with calculated APS values are listed next ordered from high to low value. Finally, jobs not in an APS queue are listed. Jobs with equal APS values are listed in order of submission time. APS values of jobs not in an APS queue are shown with a dash (-).

If queues are configured with the same priority, **bjobs -aps** may not show jobs in the correct expected dispatch order. Jobs may be dispatched in the order the queues are configured in **lsb.queues**. You should avoid configuring queues with the same priority.

For resizable jobs, **-aps** displays the latest APS information for running jobs with active resize allocation requests. LSF handles the dynamic priority for running jobs with active resize requests. The displayed job priority can change from time to time.

**-cname**

In LSF Advanced Edition, includes the cluster name for execution cluster hosts in output.

```bash
% bjobs -l -cname
Job <1>, User <lsfuser>, Project <default>, Status <RUN>, Queue <queue1>,
Command <sleep 1234>
Mon Nov 29 14:08:35: Submitted from host <hostA>, CWD </home/lsfuser >,
Re-runnable;
Mon Nov 29 14:08:38: Job <1> forwarded to cluster <cluster3>;
Mon Nov 29 14:08:44: Started on <hostC@cluster3>, Execution Home
</home/lsfuser>, Execution CWD </home/lsfuser>;
Mon Nov 29 14:08:46: Resource usage collected.
MEM: 2 Mbytes; SWAP: 32 Mbytes; NTHREAD: 1
PGID: 6395; PIDs: 6395

SCHEDULING PARAMETERS:
 r15s r1m r15m ut pg io ls it tmp swp mem
 loadSched - - - - - - - - - -
 loadStop - - - - - - - - - -
 ...
```

**-d**

Displays information about jobs that finished recently, within an interval specified by CLEAN_PERIOD in **lsb.params** (the default period is 1 hour).

**-fwd**

In MultiCluster job forwarding mode, filters output to display information on forwarded jobs, including the forwarded time and the name of the cluster to which the job was forwarded. **-fwd** can be used with other options to further filter the results. For example, **bjobs -fwd -r** displays only forwarded running jobs.

```bash
% bjobs -fwd
JOBID USER STAT QUEUE EXEC_HOST JOB_NAME CLUSTER FORWARD_TIME
123 lsfuser RUN queue1 hostC sleep 1234 cluster3 Nov 29 14:08
```

The following **bjobs** options cannot be used together with **-fwd**: **-A, -d, -sla, -ss, -x**.

To use **-x** to see exceptions on the execution cluster, use **bjobs -m execution_cluster -x**.
Long format. Displays detailed information for each job in a multiline format.

The -l option displays the following additional information: project name, job command, current working directory on the submission host, initial checkpoint period, checkpoint directory, migration threshold, pending and suspending reasons, job status, resource usage, resource usage limits information, runtime resource usage information on the execution hosts, and job description.

If the job was submitted with `bsub -K`, the -l option displays Synchronous Execution.

Use `bjobs -A -l` to display detailed information for job arrays including job array job limit (% job_limit) if set.

Use `bjobs -ss -l` to display detailed information for session scheduler jobs.

If JOB_IDLE is configured in the queue, use `bjobs -l` to display job idle exception information.

If you submitted your job with the -u option to use advance reservations created with the brsvadd command, `bjobs -l` shows the reservation ID used by the job.

If LSF_HPC_EXTENSIONS="SHORT_PIDLIST" is specified in lsf.conf, the output from `bjobs` is shortened to display only the first PID and a count of the process group IDs (PGIDs) and process IDs for the job. Without SHORT_PIDLIST, all of the process IDs (PIDs) for a job are displayed.

If LSF_HPC_EXTENSIONS="HOST_RUSAGE" is specified in lsf.conf, the output from `bjobs -l` reports the correct rusage based on each host's usage and the total rusage being charged to the execution host.

If you submitted a job with multiple resource requirement strings using the `bsub -R` option for the order, same, rusage, and select sections, `bjobs -l` displays a single, merged resource requirement string for those sections, as if they were submitted using a single -R.

If you submitted a job using the OR (||) expression to specify alternative resources, this option displays the Execution rusage string with which the job runs.

For resizable jobs, the -l option displays active pending resize allocation requests, and the latest job priority for running jobs with active pending resize requests.

For jobs with user-based fairshare scheduling, displays the charging SAAP (share attribute account path).

For jobs submitted to an absolute priority scheduling (APS) queue, -l shows the ADMIN factor value and the system APS value if they have been set by the administrator for the job.

For jobs submitted with SSH X11 forwarding, displays that the job was submitted in SSH X11 forwarding mode as well as the SSH command submitted (set in LSB_SSH_XFORWARD_CMD in lsf.conf.)

If the job was auto-attached to a guarantee SLA, -l displays the auto-attached SLA name.

Specified CWD shows the value of the `bsub -cwd` option or the value of LSB_JOB_CWD. The CWD path with pattern values is displayed. CWD is the
submission directory where `bsub` ran. If specified CWD was not defined, this field is not shown. The execution CWD with pattern values is always shown.

`-p`
Displays pending jobs, together with the pending reasons that caused each job not to be dispatched during the last dispatch turn. The pending reason shows the number of hosts for that reason, or names the hosts if `-l` is also specified.

With MultiCluster, `-l` shows the names of hosts in the local cluster.

Each pending reason is associated with one or more hosts and it states the cause why these hosts are not allocated to run the job. In situations where the job requests specific hosts (using `bsub -m`), users may see reasons for unrelated hosts also being displayed, together with the reasons associated with the requested hosts.

The life cycle of a pending reason ends after the time indicated by `PEND_REASON_UPDATE_INTERVAL` in `lsb.params`.

When the job slot limit is reached for a job array (`bsub -J "jobArray[indexList]%job_slot_limit"`) the following message is displayed:

The job array has reached its job slot limit.

`-r`
Displays running jobs.

`-s`
Displays suspended jobs, together with the suspending reason that caused each job to become suspended.

The suspending reason may not remain the same while the job stays suspended. For example, a job may have been suspended due to the paging rate, but after the paging rate dropped another load index could prevent the job from being resumed. The suspending reason is updated according to the load index. The reasons could be as old as the time interval specified by `SBD_SLEEP_TIME` in `lsb.params`. The reasons shown may not reflect the current load situation.

`-ss`
Displays summary information for session scheduler tasks including the job ID, the owner, the job name (useful for job arrays), the total number of tasks, the state of pending, done, running, and exited session scheduler tasks.

The frequency of the updates of this information is based on the parameters `SSCHED_UPDATE_SUMMARY_INTERVAL` and `SSCHED_UPDATE_SUMMARY_BY_TASK`.

The following options cannot be used with `-ss`: `-A`, `-fwd`, `-W`, `-WL`, `-WF`, `-WP`, `-N`, `-aps`.

`-sum`
Displays summary information about unfinished jobs. `bjobs -sum` displays the count of job slots in the following states: running (RUN), system suspended (SSUSP), user suspended (USUSP), pending (PEND), forwarded to remote clusters and pending (FWD_PEND), and UNKNOWN.

`bjobs -sum` displays the job slot count only for the user's own jobs.
Use `-sum` with other options (like `-m`, `-P`, `-q`, and `-u`) to filter the results. For example, `bjobs -sum -u user1` displays job slot counts just for user `user1`.

```
% bjobs -sum -u user1
RUN SSUSP USUSP UNKNOWN PEND FWD_PEND
20 10 10 0 5 0
```

`-UF` displays unformatted job detail information. This makes it easy to write scripts for parsing keywords on `bjobs`. The results of this option have no wide control for the output. Each line starts from the beginning of the line. Information for SCHEDULING PARAMETERS and PENDING REASONS remain formatted. The usages message lines ending without any separator have a semicolon added to separate their different parts. The first line and all lines starting with the time stamp are displayed unformatted in a single line. There is no line length and format control. For example:

```
SCHEDULING PARAMETERS:
  r15s r1m r15m ut pg io ls it tmp swp mem
loadSched - - - - - - - - - - - - - - - -
loadStop - - - - - - - - - - - - - - - -
```

`-W` provides resource usage information for: PROJ_NAME, CPU_USED, MEM, SWAP, PIDS, START_TIME, FINISH_TIME. Displays jobs that belong to you only if you are not logged in as an administrator.

`-WF` displays an estimated finish time for running or pending jobs. For done or exited jobs, displays the actual finish time.

`-WL` displays the estimated remaining run time of jobs.

`-WP` displays the current estimated completion percentage of jobs.

`-W` wide format. Displays job information without truncating fields.

`-X` displays uncondensed output for host groups and compute units.

`-x` displays unfinished jobs that have triggered a job exception (overrun, underrun, idle, runtime_est_exceeded). Use with the `-l` option to show the actual exception status. Use with `-a` to display all jobs that have triggered a job exception.

`-app application_profile_name` displays information about jobs submitted to the specified application profile. You must specify an existing application profile.

`-G user_group` only displays jobs associated with a user group submitted with `bsub -G` for the specified user group. The `-G` option does not display jobs from subgroups.
within the specified user group. Jobs associated with the user group at
submission are displayed, even if they are later switched to a different user
group.

The -G option cannot be used together with the -u option. You can only specify
a user group name. The keyword all is not supported for -G.

-g job_group_name

Displays information about jobs attached to the job group specified by
job_group_name. For example:

```
bjobs -g /risk_group
```

<table>
<thead>
<tr>
<th>JOBID</th>
<th>USER</th>
<th>STAT</th>
<th>QUEUE</th>
<th>FROM_HOST</th>
<th>EXEC_HOST</th>
<th>JOB_NAME</th>
<th>SUBMIT_TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>user1</td>
<td>PEND</td>
<td>normal</td>
<td>hostA</td>
<td></td>
<td>myjob</td>
<td>Jun 17 16:15</td>
</tr>
<tr>
<td>111</td>
<td>user2</td>
<td>RUN</td>
<td>normal</td>
<td>hostA</td>
<td>hostA</td>
<td>myjob</td>
<td>Jun 14 15:13</td>
</tr>
<tr>
<td>110</td>
<td>user1</td>
<td>RUN</td>
<td>normal</td>
<td>hostB</td>
<td>hostA</td>
<td>myjob</td>
<td>Jun 12 05:03</td>
</tr>
<tr>
<td>104</td>
<td>user3</td>
<td>RUN</td>
<td>normal</td>
<td>hostA</td>
<td>hostC</td>
<td>myjob</td>
<td>Jun 11 13:18</td>
</tr>
</tbody>
</table>

Use -g with -sla to display job groups attached to a time-based service class.
Once a job group is attached to a time-based service class, all jobs submitted to
that group are subject to the SLA.

bjobs -l with -g displays the full path to the group to which a job is attached.
For example:

```
bjobs -l -g /risk_group
```

Job <101>, User <user1>, Project <default>, Job Group </risk_group>, Status
<RUN>, Queue <normal>, Command <myjob>

Tue Jun 17 16:21:49 2009: Submitted from host <hostA>, CWD </home/user1;
Tue Jun 17 16:22:01 2009: Started on <hostA>;
...  

-J job_name

Displays information about the specified jobs or job arrays. Only displays jobs
that were submitted by the user running this command.

The job name can be up to 4094 characters long. Job names are not unique.
The wildcard character (*) can be used anywhere within a job name, but
cannot appear within array indices. For example jobA and
jobarray[1], *AAA*[1] returns the first element in all job arrays with names
containing AAA, however job1[*] will not return anything since the wildcard
is within the array index.

-Jd job_description

Displays information about the specified jobs or job arrays. Only displays jobs
that were submitted by the user running this command.

The job description can be up to 4094 characters long. Job descriptions are not
unique.
The wildcard character (*) can be used anywhere within a job description.

-Lp ls_project_name

Displays jobs that belong to the specified License Scheduler project.

-m host_name ... | -m host_group ... | -m cluster_name ...

Only displays jobs dispatched to the specified hosts. To see the available hosts,
use bhosts.
If a host group or compute unit is specified, displays jobs dispatched to all hosts in the group. To determine the available host groups, use `bmgroup`. To determine the available compute units, use `bmgroup -cu`.

With MultiCluster, displays jobs in the specified cluster. If a remote cluster name is specified, you see the remote job ID, even if the execution host belongs to the local cluster. To determine the available clusters, use `bclusters`.

```
-N host_name  |  -N host_model  |  -N cpu_factor
```
Displays information about done and exited jobs, also displays the normalized CPU time consumed by the job. Normalizes using the CPU factor specified, or the CPU factor of the host or host model specified.

Use with `-p`, `-r`, and `-s` to show information about pending, running, and suspended jobs along with done and exited jobs.

```
-P project_name
```
Only displays jobs that belong to the specified project.

```
-q queue_name
```
Only displays jobs in the specified queue.

The command `bqueues` returns a list of queues configured in the system, and information about the configurations of these queues.

In MultiCluster, you cannot specify remote queues.

```
-sla service_class_name
```
Displays jobs belonging to the specified service class.

`bjobs` also displays information about jobs assigned to a default SLA configured with `ENABLE_DEFAULT_EGO_SLA` in `lsb.params`.

Use `-sla with -g` to display job groups attached to a time-based service class.

Once a job group is attached to a service class, all jobs submitted to that group are subject to the SLA.

Use `bsla` to display the configuration properties of service classes configured in `lsb.serviceclasses`, the default SLA configured in `lsb.params`, and dynamic information about the state of each service class.

```
-u user_name...  |  -u user_group...  |  -u all
```
Only displays jobs that have been submitted by the specified users or user groups. The keyword `all` specifies all users. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (`DOMAIN_NAME\user_name`) in a Windows command line or a double backslash (`DOMAIN_NAME\\user_name`) in a UNIX command line.

The `-u` option cannot be used with the `-G` option.

```
job_ID | "job_ID[index]"
```
Displays information about the specified jobs or job arrays.

If you use `-A`, specify job array IDs without the index list.

In MultiCluster job forwarding mode, you can use the local job ID and cluster name to retrieve the job details from the remote cluster. The query syntax is:

```
bjobs submission_job_id@submission_cluster_name
```
For job arrays, the query syntax is:
bjobs "submission_job_id[index]"@submission_cluster_name

The advantage of using submission_job_id@submission_cluster_name instead of bjobs -l job_id is that you can use submission_job_id@submission_cluster_name as an alias to query a local job in the execution cluster without knowing the local job ID in the execution cluster. The bjobs output is identical no matter which ID you use (local job ID or submission_job_id@submission_cluster_name).

You can use bjobs 0 to find all jobs in your local cluster, but bjobs 0@submission_cluster_name is not supported.

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

Output: Default Display

Pending jobs are displayed in the order in which they are considered for dispatch. Jobs in higher priority queues are displayed before those in lower priority queues. Pending jobs in the same priority queues are displayed in the order in which they were submitted but this order can be changed by using the commands btop or bbot. If more than one job is dispatched to a host, the jobs on that host are listed in the order in which they are considered for scheduling on this host by their queue priorities and dispatch times. Finished jobs are displayed in the order in which they were completed.

A listing of jobs is displayed with the following fields:

JOBID
The job ID that LSF assigned to the job.

USER
The user who submitted the job.

STAT
The current status of the job (see JOB STATUS below).

 QUEUE
The name of the job queue to which the job belongs. If the queue to which the job belongs has been removed from the configuration, the queue name is displayed as lost_and_found. Use bhist to get the original queue name. Jobs in the lost_and_found queue remain pending until they are switched with the bswitch command into another queue.

In a MultiCluster resource leasing environment, jobs scheduled by the consumer cluster display the remote queue name in the format queue_name@cluster_name. By default, this field truncates at 10 characters, so you might not see the cluster name unless you use -w or -l.

FROM_HOST
The name of the host from which the job was submitted.

With MultiCluster, if the host is in a remote cluster, the cluster name and remote job ID are appended to the host name, in the format
host_name@cluster_name:job_ID. By default, this field truncates at 11 characters; you might not see the cluster name and job ID unless you use \texttt{-w} or \texttt{-l}.

**EXEC_HOST**

The name of one or more hosts on which the job is executing (this field is empty if the job has not been dispatched). If the host on which the job is running has been removed from the configuration, the host name is displayed as \texttt{lost_and_found}. Use \texttt{bhist} to get the original host name.

If the host is part of a condensed host group or compute unit, the host name is displayed as the name of the condensed group.

If you configure a host to belong to more than one condensed host groups using wildcards, \texttt{bjobs} can display any of the host groups as execution host name.

**JOB_NAME**

The job name assigned by the user, or the command string assigned by default at job submission with \texttt{bsub}. If the job name is too long to fit in this field, then only the latter part of the job name is displayed.

The displayed job name or job command can contain up to 4094 characters for UNIX, or up to 255 characters for Windows.

**SUBMIT_TIME**

The submission time of the job.

**Output: Long format (-l)**

The \texttt{-l} option displays a long format listing with the following additional fields:

**Project**

The project the job was submitted from.

**Application Profile**

The application profile the job was submitted to.

**Command**

The job command.

**CWD**

The current working directory on the submission host.

**Execution CWD**

The actual CWD used when job runs.

**Initial checkpoint period**

The initial checkpoint period specified at the job level, by \texttt{bsub -k}, or in an application profile with CHKPNT_INITPERIOD.

**Checkpoint period**

The checkpoint period specified at the job level, by \texttt{bsub -k}, in the queue with CHKPNT, or in an application profile with CHKPNT_PERIOD.

**Checkpoint directory**

The checkpoint directory specified at the job level, by \texttt{bsub -k}, in the queue with CHKPNT, or in an application profile with CHKPNT_DIR.
Migration threshold

The migration threshold specified at the job level, by `bsub -mig`.

Post-execute Command

The post-execution command specified at the job-level, by `bsub -Ep`.

Pending Reasons

The reason the job is in the PEND or PSUSP state. The names of the hosts associated with each reason are displayed when both -p and -l options are specified.

Suspending Reasons

The reason the job is in the USUSP or SSUSP state.

1loadSched

The load scheduling thresholds for the job.

1loadStop

The load suspending thresholds for the job.

Job Status

Possible values for the status of a job include:

PEND

The job is pending. That is, it has not yet been started.

PSUSP

The job has been suspended, either by its owner or the LSF administrator, while pending.

RUN

The job is currently running.

USUSP

The job has been suspended, either by its owner or the LSF administrator, while running.

SSUSP

The job has been suspended by LSF. The job has been suspended by LSF due to either of the following two causes:

• The load conditions on the execution host or hosts have exceeded a threshold according to the 1loadStop vector defined for the host or queue.
• The run window of the job’s queue is closed. See `bqueues(1), bhosts(1), and lsb.queues(5)`.

DONE

The job has terminated with status of 0.

EXIT

The job has terminated with a non-zero status – it may have been aborted due to an error in its execution, or killed by its owner or the LSF administrator.

For example, exit code 131 means that the job exceeded a configured resource usage limit and LSF killed the job.
UNKWN
mbatchd has lost contact with the sbatchd on the host on which the job runs.

WAIT
For jobs submitted to a chunk job queue, members of a chunk job that are waiting to run.

ZOMBI
A job becomes ZOMBI if:
- A non-rerunnable job is killed by bkill while the sbatchd on the execution host is unreachable and the job is shown as UNKWN.
- The host on which a rerunnable job is running is unavailable and the job has been requeued by LSF with a new job ID, as if the job were submitted as a new job.
- After the execution host becomes available, LSF tries to kill the ZOMBI job. Upon successful termination of the ZOMBI job, the job’s status is changed to EXIT.

With MultiCluster, when a job running on a remote execution cluster becomes a ZOMBI job, the execution cluster treats the job the same way as local ZOMBI jobs. In addition, it notifies the submission cluster that the job is in ZOMBI state and the submission cluster requeues the job.

RUNTIME
Estimated run time for the job, specified by bsub -We or bmod -We, -We+, -Wep.

The following information is displayed when running bjobs -WL, -WF, or -WP.

TIME_LEFT
The estimated run time that the job has remaining. Along with the time if applicable, one of the following symbols may also display.
- E: The job has an estimated run time that has not been exceeded.
- L: The job has a hard run time limit specified but either has no estimated run time or the estimated run time is more than the hard run time limit.
- X: The job has exceeded its estimated run time and the time displayed is the time remaining until the job reaches its hard run time limit.
- A dash indicates that the job has no estimated run time and no run limit, or that it has exceeded its run time but does not have a hard limit and therefore runs until completion.

If there is less than a minute remaining, 0:0 displays.

FINISH_TIME
The estimated finish time of the job. For done/exited jobs, this is the actual finish time. For running jobs, the finish time is the start time plus the estimated run time (where set and not exceeded) or the start time plus the hard run limit.
- E: The job has an estimated run time that has not been exceeded.
- L: The job has a hard run time limit specified but either has no estimated run time or the estimated run time is more than the hard run time limit.
- X: The job has exceeded its estimated run time and had no hard run time limit set. The finish time displayed is the estimated run time remaining plus the start time.
- A dash indicates that the pending, suspended, or job with no run limit has no estimated finish time.

**%COMPLETE**

The estimated completion percentage of the job.
- E: The job has an estimated run time that has not been exceeded.
- L: The job has a hard run time limit specified but either has no estimated run time or the estimated run time is more than the hard run time limit.
- X: The job has exceeded its estimated run time and had no hard run time limit set.
- A dash indicates that the job is pending, or that it is running or suspended, but has no time limit specified.

**Note:** For jobs in the state UNKNOWN, the job run time estimate is based on internal counting by the job’s mbatchd.

**RESOURCE USAGE**

For the MultiCluster job forwarding model, this information is not shown if MultiCluster resource usage updating is disabled. Use `LSF_HPC_EXTENSIONS="HOST_RUSAGE"` in `lsf.conf` to specify host-based resource usage.

The values for the current usage of a job include:

**HOST**

For host-based resource usage, specifies the host.

**CPU time**

Cumulative total CPU time in seconds of all processes in a job. For host-based resource usage, the cumulative total CPU time in seconds of all processes in a job running on a host.

**IDLE_FACTOR**

Job idle information (CPU time/runtime) if JOB_IDLE is configured in the queue, and the job has triggered an idle exception.

**MEM**

Total resident memory usage of all processes in a job. For host-based resource usage, the total resident memory usage of all processes in a job running on a host. The sum of host-based rusage may not equal the total job rusage, since total job rusage is the maximum historical value.

By default, memory usage is shown in MB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for display (MB, GB, TB, PB, or EB).

**SWAP**

Total virtual memory usage of all processes in a job. For host-based resource usage, the total virtual memory usage of all processes in a job running on a host. The sum of host-based rusage may not equal the total job rusage, since total job rusage is the maximum historical value.
By default, swap space is shown in MB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

NTHREAD

Number of currently active threads of a job.

PGID

Currently active process group ID in a job. For host-based resource usage, the currently active process group ID in a job running on a host.

PIDs

Currently active processes in a job. For host-based resource usage, the currently active active processes in a job running on a host.

RESOURCE LIMITS

The hard resource usage limits that are imposed on the jobs in the queue (see getrlimit(2) and lsb.queues(5)). These limits are imposed on a per-job and a per-process basis.

The possible per-job resource usage limits are:

- CPULIMIT
- PROCLIMIT
- MEMLIMIT
- SWAPLIMIT
- PROCESSLIMIT
- THREADLIMIT
- OPENFILELIMIT

The possible UNIX per-process resource usage limits are:

- RUNLIMIT
- FILELIMIT
- DATALIMIT
- STACKLIMIT
- CORELIMIT

If a job submitted to the queue has any of these limits specified (see bsub(1)), then the lower of the corresponding job limits and queue limits are used for the job.

If no resource limit is specified, the resource is assumed to be unlimited. User shell limits that are unlimited are not displayed.

EXCEPTION STATUS

Possible values for the exception status of a job include:

idle

The job is consuming less CPU time than expected. The job idle factor (CPU time/runtime) is less than the configured JOB_IDLE threshold for the queue and a job exception has been triggered.

overrun

The job is running longer than the number of minutes specified by the JOB_OVERRUN threshold for the queue and a job exception has been triggered.
underrun

The job finished sooner than the number of minutes specified by the JOB_UNDERRUN threshold for the queue and a job exception has been triggered.

Requested resources

Shows all the resource requirement strings you specified in the bsub command.

Execution rusage

This is shown if the combined RES_REQ has an rusage OR || construct. The chosen alternative will be denoted here.

Synchronous Execution

Job was submitted with the -K option. LSF submits the job and waits for the job to complete.

JOB_DESCRIPTION

The job description assigned by the user. This field is omitted if no job description has been assigned.

The displayed job description can contain up to 4094 characters.

MEMORY USAGE

Displays peak memory usage and average memory usage. For example:

MEMORY USAGE:

MAX MEM:11 Mbytes; AVG MEM:6 Mbytes

You can adjust rusage accordingly next time for the same job submission if consumed memory is larger or smaller than current rusage.

RESOURCE REQUIREMENT DETAILS

Displays the configured level of resource requirement details. The BJ OBS_RES_REQ_DISPLAY parameter in lsb.params controls the level of detail that this column displays, which can be as follows:

• none - no resource requirements are displayed (this column is not displayed in the -l output).
• brief - displays the combined and effective resource requirements.
• full - displays the job, app, queue, combined and effective resource requirements.

Requested Network

Displays network resource information for IBM Parallel Edition (PE) jobs submitted with the bsub -network option. It does not display network resource information from the NETWORK_REQ parameter in lsb.queues or lsb.applications.

For example:

bjobs -l
Job <2106>, User <user1>;, Project <default>;, Status <RUN>;, Queue <normal>, Co
mand <my_pe_job>
Fri Jun  1 20:44:42: Submitted from host <hostA>, CWD <$HOME>, Requested Network
<protocol=mpi: mode=US: type=sn_all: instance=1: usage=dedicated>

If mode=IP is specified for the PE job, instance is not displayed.
Output: Forwarded job information

The -fwd option filters output to display information on forwarded jobs in MultiCluster job forwarding mode. The following additional fields are displayed:

**CLUSTER**

The name of the cluster to which the job was forwarded.

**FORWARD_TIME**

The time that the job was forwarded.

Output: Job array summary information

Use -A to display summary information about job arrays. The following fields are displayed:

**JOBID**

Job ID of the job array.

**ARRAY_SPEC**

Array specification in the format of `name[index]`. The array specification may be truncated, use -w option together with -A to show the full array specification.

**OWNER**

Owner of the job array.

**NJOBS**

Number of jobs in the job array.

**PEND**

Number of pending jobs of the job array.

**RUN**

Number of running jobs of the job array.

**DONE**

Number of successfully completed jobs of the job array.

**EXIT**

Number of unsuccessfully completed jobs of the job array.

**SSUSP**

Number of LSF system suspended jobs of the job array.

**USUSP**

Number of user suspended jobs of the job array.

**PSUSP**

Number of held jobs of the job array.

Output: Session Scheduler job summary information

**JOBID**

Job ID of the Session Scheduler job.

**OWNER**
Owner of the Session Scheduler job.

**JOB_NAME**

The job name assigned by the user, or the command string assigned by default at job submission with `bsub`. If the job name is too long to fit in this field, then only the latter part of the job name is displayed.

The displayed job name or job command can contain up to 4094 characters for UNIX, or up to 255 characters for Windows.

**NTASKS**

The total number of tasks for this Session Scheduler job.

**PEND**

Number of pending tasks of the Session Scheduler job.

**RUN**

Number of running tasks of the Session Scheduler job.

**DONE**

Number of successfully completed tasks of the Session Scheduler job.

**EXIT**

Number of unsuccessfully completed tasks of the Session Scheduler job.

**Output: Unfinished job summary information**

Use `-sum` to display summary information about unfinished jobs. The count of job slots for the following job states is displayed:

**RUN**

The job is running.

**SSUSP**

The job has been suspended by LSF.

**USUSP**

The job has been suspended, either by its owner or the LSF administrator, while running.

**UNKNOWN**

mbatchd has lost contact with the sbatchd on the host where the job was running.

**PEND**

The job is pending, which may include PSUSP and chunk job WAIT. When `-sum` is used with `-p` in MultiCluster, WAIT jobs are not counted as PEND or FWD_PEND. When `-sum` is used with `-r`, WAIT jobs are counted as PEND or FWD_PEND.

**FWD_PEND**

The job is pending and forwarded to a remote cluster. The job has not yet started in the remote cluster.
Output: Affinity resource requirements information (-l -aff)

Use -l -aff to display information about CPU and memory affinity resource requirements for job tasks. A table with the heading AFFINITY is displayed containing the detailed affinity information for each task, one line for each allocated processor unit. CPU binding and memory binding information are shown in separate columns in the display.

HOST
The host the task is running on

TYPE
Requested processor unit type for CPU binding. One of numa, socket, core, or thread.

LEVEL
Requested processor unit binding level for CPU binding. One of numa, socket, core, or thread. If no CPU binding level is requested, a dash (-) is displayed.

EXCL
Requested processor unit binding level for exclusive CPU binding. One of numa, socket, or core. If no exclusive binding level is requested, a dash (-) is displayed.

IDS
List of physical or logical IDs of the CPU allocation for the task.

The list consists of a set of paths, represented as a sequence integers separated by slash characters (/), through the topology tree of the host. Each path identifies a unique processing unit allocated to the task. For example, a string of the form 3/0/5/12 represents an allocation to thread 12 in core 5 of socket 0 in NUMA node 3. A string of the form 2/1/4 represents an allocation to core 4 of socket 1 in NUMA node 2. The integers correspond to the node ID numbers displayed in the topology tree from bhosts -aff.

POL
Requested memory binding policy. Either local or pref. If no memory binding is requested, a dash (-) is displayed.

NUMA
ID of the NUMA node that the task memory is bound to. If no memory binding is requested, a dash (-) is displayed.

SIZE
Amount of memory allocated for the task on the NUMA node.

For example the following job starts 6 tasks with the following affinity resource requirements:

bsub -n 6 -R"span[hosts=1] rusage[mem=100]affinity[core(1,same=socket, exclusive=(socket,injob)):cpubind=socket:membind=localonly:distribute=pack]" myjob

Job <6> is submitted to default queue <normal>.

bjobs -l -aff 6

Job <6>, User <user1>, Project <default>, Status <RUN>, Queue <normal>, Command <myjob>
Thu Feb 14 14:13:46: Submitted from host <hostA>, CWD <$HOME>, 6 Processors Requested, Requested Resources <span[hosts=1] rusage[mem=10>
Thu Feb 14 14:15:07: Started on 6 Hosts/Processors <hostA> <hostA> <hostA> <hostA> <hostA> <hostA>, Execution Home </home/user1>, Execution CWD </home/user1>;

SCHEDULING PARAMETERS:
loadSched r15s r1m r15m ut pg io ls it tmp swp mem
loadStop ---- -- --- - - - - - - - -

RESOURCE REQUIREMENT DETAILS:
Combined: select[type == local] order[r15s:pg] rusage[mem=100.00] span[hosts=1]
affinity[core(1, same=socket, exclusive=(socket, injob))]*1:
cpubind=socket:membind=localonly:distribute=pack

Effective: select[type == local] order[r15s:pg] rusage[mem=100.00] span[hosts=1]
affinity[core(1, same=socket, exclusive=(socket, injob))]*1:
cpubind=socket:membind=localonly:distribute=pack

AFFINITY:

<table>
<thead>
<tr>
<th>CPU BINDING</th>
<th>MEMORY BINDING</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>HOST</td>
<td>TYPE</td>
</tr>
<tr>
<td>hostA</td>
<td>core</td>
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<tr>
<td>hostA</td>
<td>core</td>
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</tr>
<tr>
<td>hostA</td>
<td>core</td>
</tr>
</tbody>
</table>

Examples

bjobs -pl
Displays detailed information about all pending jobs of the invoker.

bjobs -ps
Display only pending and suspended jobs.

bjobs -u all -a
Displays all jobs of all users.

bjobs -d -q short -m hostA -u user1
Displays all the recently finished jobs submitted by user1 to the queue short, and executed on the host hostA.

bjobs 101 102 203 509
Display jobs with job_ID 101, 102, 203, and 509.

bjobs -X 101 102 203 509
Display jobs with job ID 101, 102, 203, and 509 as uncondensed output even if these jobs belong to hosts in condensed groups.

bjobs -sla Sooke
Displays all jobs belonging to the service class Sooke.
bjobs -app fluent

Displays all jobs belonging to the application profile fluent.

See also

bsub, bkill, bhosts, bmgroup, bclusters, bqueues, bhist, bresume, bsla, bstop, lsb.params, lsb.serviceclasses, mbatchd
Chapter 18. bkill

sends signals to kill, suspend, or resume unfinished jobs

Synopsis

bkill [-l] [-app application_profile_name] [-g job_group_name] [-sla service_class_name] [-J job_name] [-m host_name | -m host_group] [-q queue_name] [-r | -s signal_value | signal_name] [-u user_name | -u user_group | -u all] [job_ID ... | 0 | "job_ID[index]" ...]

bkill [-l] [-b] [-app application_profile_name] [-g job_group_name] [-sla service_class_name] [-J job_name] [-m host_name | -m host_group] [-q queue_name] [-u user_name | -u user_group | -u all] [job_ID ... | 0 | "job_ID[index]" ...]

bkill [-h | -V]

Description

By default, sends a set of signals to kill the specified jobs. On UNIX, SIGINT and SIGTERM are sent to give the job a chance to clean up before termination, then SIGKILL is sent to kill the job. The time interval between sending each signal is defined by the JOB_TERMINATE_INTERVAL parameter in lsb.params(5).

By default, kills the last job submitted by the user running the command. You must specify a job ID or -app, -g, -J, -m, -u, or -q. If you specify -app, -g, -J, -m, -u, or -q without a job ID, bkill kills the last job submitted by the user running the command. Specify job ID 0 (zero) to kill multiple jobs.

On Windows, job control messages replace the SIGINT and SIGTERM signals (but only customized applications can process them) and the TerminateProcess() system call is sent to kill the job.

bkill sends the signals INT, TERM and KILL in sequence. The exit code returned when a dispatched job is killed with bkill depends on which signal killed the job.

If PRIVILEGED_USER_FORCE_BKILL=y in lsb.params, only root and LSF administrators can run bkill -r. The -r option is ignored for other users.

Users can only operate on their own jobs. Only root and LSF administrators can operate on jobs submitted by other users.

If a signal request fails to reach the job execution host, LSF tries the operation later when the host becomes reachable. LSF retries the most recent signal request.

If a job is running in a queue with CHUNK_JOB_SIZE set, bkill has the following results depending on job state:

PEND

Job is removed from chunk (NJOBS -1, PEND -1)

RUN

All jobs in the chunk are suspended (NRUN -1, NSUSP +1)
USUSP

Job finishes, next job in the chunk starts if one exists (NJOBS -1, PEND -1, SUSP -1, RUN +1)

WAIT

Job finishes (NJOBS-1, PEND -1)

If the job cannot be killed, use `bkill -r` to remove the job from the LSF system without waiting for the job to terminate, and free the resources of the job.

Options

0

Kills all the jobs that satisfy other options (-app, -g, -m, -q, -u, and -J).

-b

Kills large numbers of jobs as soon as possible. Local pending jobs are killed immediately and cleaned up as soon as possible, ignoring the time interval specified by CLEAN_PERIOD in lsb.params. Jobs killed in this manner are not logged to lsb.acct.

Other jobs, such as running jobs, are killed as soon as possible and cleaned up normally.

If the -b option is used with the 0 subcommand, `bkill` kills all applicable jobs and silently skips the jobs that cannot be killed.

`bkill -b 0`

Operation is in progress

The -b option is ignored if used with the -r or -s options.

-l

Displays the signal names supported by `bkill`. This is a subset of signals supported by `/bin/kill` and is platform-dependent.

-r

Removes a job from the LSF system without waiting for the job to terminate in the operating system.

If `PRIVILEGED_USER_FORCE_BKILL=y` in lsb.params, only root and LSF administrators can run `bkill -r`. The -r option is ignored for other users.

Sends the same series of signals as `bkill` without -r, except that the job is removed from the system immediately, the job is marked as EXIT, and the job resources that LSF monitors are released as soon as LSF receives the first signal.

Use `bkill -r` only on jobs that cannot be killed in the operating system, or on jobs that cannot be otherwise removed using `bkill`.

The -r option cannot be used with the -s option.

-app application_profile_name

Operates only on jobs associated with the specified application profile. You must specify an existing application profile. If `job_ID` or 0 is not specified, only the most recently submitted qualifying job is operated on.

-g job_group_name

Operates only on jobs in the job group specified by `job_group_name`. 
Use `bkill` to kill jobs in job groups attached to a service class.

`bkill` does not kill jobs in lower level job groups in the path. For example, jobs are attached to job groups `/risk_group` and `/risk_group/consolidate`:

```
bsub -g /risk_group myjob
```

Job <115> is submitted to default queue <normal>.

```
bsub -g /risk_group/consolidate myjob2
```

Job <116> is submitted to default queue <normal>.

The following `bkill` command only kills jobs in `/risk_group`, not the subgroup `/risk_group/consolidate`:

```
bkill -g /risk_group 0
```

Job <115> is being terminated

```
bkill -g /risk_group/consolidate 0
```

Job <116> is being terminated

```
-J job_name
```

Operates only on jobs with the specified job name. The `-J` option is ignored if a job ID other than 0 is specified in the `job_ID` option.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example `job*` returns `jobA` and `jobarray[1]`, `*AAA*[1]` returns the first element in all job arrays with names containing `AAA`, however `job1[*]` will not return anything since the wildcard is within the array index.

```
-m host_name | -m host_group
```

Operates only on jobs dispatched to the specified host or host group.

If `job_ID` is not specified, only the most recently submitted qualifying job is operated on. The `-m` option is ignored if a job ID other than 0 is specified in the `job_ID` option. See `bhosts(1)` and `bmgroup(1)` for more information about hosts and host groups.

```
-q queue_name
```

Operates only on jobs in the specified queue.

If `job_ID` is not specified, only the most recently submitted qualifying job is operated on.

The `-q` option is ignored if a job ID other than 0 is specified in the `job_ID` option.

See `bqueues(1)` for more information about queues.

```
-s signal_value | signal_name
```

Sends the specified signal to specified jobs. You can specify either a name, stripped of the SIG prefix (such as `KILL`), or a number (such as 9).

Eligible UNIX signal names are listed by `bkill -l`.

The `-s` option cannot be used with the `-r` option.

Use `bkill -s` to suspend and resume jobs by using the appropriate signal instead of using `bstop` or `bresume`. Sending the SIGCONT signal is the same as using `bresume`.

Sending the SIGSTOP signal to sequential jobs or the SIGTSTP to parallel jobs is the same as using `bstop`.
You cannot suspend a job that is already suspended, or resume a job that is not suspended. Using SIGSTOP or SIGTSTP on a job that is in the USUSP state has no effect and using SIGCONT on a job that is not in either the PSUSP or the USUSP state has no effect. See `bjobs(1)` for more information about job states.

Limited Windows signals are supported:
- `bkill -s 7` or `bkill SIGKILL` to terminate a job
- `bkill -s 16` or `bkill SIGSTOP` to suspend a job
- `bkill -s 15` to resume a job

`-sla service_class_name`

 Operates on jobs belonging to the specified service class.

If `job_ID` is not specified, only the most recently submitted job is operated on.

Use `-sla with -g` to kill jobs in job groups attached to a service class.

The `-sla` option is ignored if a job ID other than 0 is specified in the `job_ID` option.

Use `bsla` to display the configuration properties of service classes configured in `lsb.serviceclasses`, the default SLA configured with `ENABLE_DEFAULT_EGO_SLA` in `lsb.params`, and dynamic information about the state of each service class.

`-u user_name | -u user_group | -u all`

 Operates only on jobs submitted by the specified user or user group, or by all users if the reserved user name all is specified. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (`DOMAIN_NAME\user_name`) in a Windows command line or a double backslash (`DOMAIN_NAME\user_name`) in a UNIX command line.

If `job_ID` is not specified, only the most recently submitted qualifying job is operated on. The `-u` option is ignored if a job ID other than 0 is specified in the `job_ID` option.

`job_ID ... | 0 | "job_ID[index]" ...`

 Operates only on jobs that are specified by `job_ID` or `"job_ID[index]"`, where `"job_ID[index]"` specifies selected job array elements (see `bjobs(1)`). For job arrays, quotation marks must enclose the job ID and index, and index must be enclosed in square brackets.

Kill an entire job array by specifying the job array ID instead of the job ID.

Jobs submitted by any user can be specified here without using the `-u` option.

If you use the reserved job ID 0, all the jobs that satisfy other options (that is, `-m`, `-q`, `-u` and `-J`) are operated on; all other job IDs are ignored.

The options `-u`, `-q`, `-m` and `-J` have no effect if a job ID other than 0 is specified. Job IDs are returned at job submission time (see `bsub(1)`) and may be obtained with the `bjobs` command (see `bjobs(1)`).

Any jobs or job arrays that are killed are logged in `lsb.acct`.

`-h`

 Prints command usage to `stderr` and exits.

`-V`

 Prints LSF release version to `stderr` and exits.
Examples

```
bkill -s 17 -q night
```
Sends signal 17 to the last job that was submitted by the invoker to queue night.

```
bkill -q short -u all 0
```
Kills all the jobs that are in the queue short.

```
bkill -r 1045
```
Forces the removal of unkillable job 1045.

```
bkill -sla Tofino 0
```
Kill all jobs belonging to the service class named Tofino.

```
bkill -g /risk_group 0
```
Kills all jobs in the job group /risk_group.

```
bkill -app fluent
```
Kills the most recently submitted job associated with the application profile fluent
for the current user.

```
bkill -app fluent 0
```
Kills all jobs associated with the application profile fluent for the current user.

See also

bsub(1), bjobs(1), bqueues(1), bhosts(1), bresume(1), bapp(1), bsla(1), bstop(1),
bgadd(1), bgdel(1), bjgroup(1), bparams(5), lsb.serviceclasses(5), mbatchd(8),
kill(1), signal(2)
Chapter 19. bladmin

Administrative tool for License Scheduler.

Synopsis

bladmin subcommand

bladmin [-h | -V]

Description

bladmin provides a set of subcommands to control License Scheduler.

You must be root or a License Scheduler administrator to use this command.

Subcommand synopsis

ckconfig [-v]

reconfig [host_name ... | all]

shutdown [host_name ... | all]

bldebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]

bldebug [-l debug_level] [-f logfile_name] [-o] collector_name ... | all

-h

-V

Usage

ckconfig [-v]

Checks License Scheduler configuration in LSF_ENVDIR/lsf.licensescheduler and lsf.conf.

By default, bladmin ckconfig displays only the result of the configuration file check. If warning errors are found, bladmin prompts you to use the -v option to display detailed messages.

-v

Verbose mode. Displays detailed messages about configuration file checking to stderr.

reconfig [host_name ... | all]

Reconfigures License Scheduler.

shutdown [host_name ... | all]

Shuts down License Scheduler.

bldebug [-c class_name ...] [-l debug_level] [-f logfile_name] [-o]

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Sets the message log level for `blid` to include additional information in log files. You must be root or the LSF administrator to use this command.

If the `bladmin bldebug` is used without any options, the following default values are used:
- `class_name`=0 (no additional classes are logged)
- `debug_level`=0 (LOG_DEBUG level in parameter LS_LOG_MASK)
- `logfile_name`=current LSF system log file in the LSF system log file directory, in the format `daemon_name.log.host_name`

`-c class_name ...`

Specifies software classes for which debug messages are to be logged.

Format of `class_name` is the name of a class, or a list of class names separated by spaces and enclosed in quotation marks. Classes are also listed in `lsf.h`.

Valid log classes:
- `LC_AUTH`: Log authentication messages
- `LC_COMM`: Log communication messages
- `LC_FLEX`: Log everything related to FLEX_STAT or FLEX_EXEC Flexera APIs
- `LC_LICENCE`: Log license management messages
- `LC_PREEMPT`: Log preemption policy messages
- `LC_RESREQ`: Log resource requirement messages
- `LC_TRACE`: Log significant program walk steps
- `LC_XDR`: Log everything transferred by XDR

Default: 0 (no additional classes are logged)

`-l debug_level`

Specifies level of detail in debug messages. The higher the number, the more detail that is logged. Higher levels include all lower logging levels.

For example, LOG_DEBUG3 includes LOG_DEBUG2 LOG_DEBUG1, and LOG_DEBUG levels.

Possible values:
- 0 LOG_DEBUG level in parameter LS_LOG_MASK in `lsf.conf`
- 1 LOG_DEBUG1 level for extended logging
- 2 LOG_DEBUG2 level for extended logging
- 3 LOG_DEBUG3 level for extended logging

Default: 0 (LOG_DEBUG level in parameter LS_LOG_MASK)

`-f logfile_name`

Specifies the name of the file where debugging messages are logged. The file name can be a full path. If a file name without a path is specified, the file is saved in the LSF system log directory.

The name of the file has the following format:

`logfile_name.daemon_name.log.host_name`

On UNIX, if the specified path is not valid, the log file is created in the `/tmp` directory.
On Windows, if the specified path is not valid, no log file is created.
Default: current LSF system log file in the LSF system log file directory.

-0
Turns off temporary debug settings and resets them to the daemon starting state. The message log level is reset back to the value of LS_LOG_MASK and classes are reset to the value of LSB_DEBUG_BLD. The log file is also reset back to the default log file.

**blcdebug [-l debug_level] [-f logfile_name] [-o] collector_name | all**

Sets the message log level for **blcollect** to include additional information in log files. You must be root or the LSF administrator to use this command.

If the **bladmin blcdebug** is used without any options, the following default values are used:

- `debug_level`=0 (LOG_DEBUG level in parameter LS_LOG_MASK)
- `logfile_name`=current LSF system log file in the LSF system log file directory, in the format `daemon_name.log.host_name`
- `collector_name`=default

- **-l debug_level**
  Specifies level of detail in debug messages. The higher the number, the more detail that is logged. Higher levels include all lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2 LOG_DEBUG1, and LOG_DEBUG levels.
  Possible values:
  0 LOG_DEBUG level in parameter LS_LOG_MASK in `lsf.conf`
  1 LOG_DEBUG1 level for extended logging.
  2 LOG_DEBUG2 level for extended logging.
  3 LOG_DEBUG3 level for extended logging.
  Default: 0 (LOG_DEBUG level in parameter LS_LOG_MASK)

- **-f logfile_name**
  Specifies the name of the file where debugging messages are logged. The file name can be a full path. If a file name without a path is specified, the file is saved in the LSF system log directory.
  The name of the file has the following format:
  `logfile_name.daemon_name.log.host_name`
  On UNIX, if the specified path is not valid, the log file is created in the `/tmp` directory.
  On Windows, if the specified path is not valid, no log file is created.
  Default: current LSF system log file in the LSF system log file directory.

- **-o**
  Turns off temporary debug settings and resets them to the daemon starting state. The message log level is reset back to the value of LS_LOG_MASK and classes are reset to the value of LSB_DEBUG_BLD. The log file is also reset back to the default log file.
If a collector name is not specified, default value is to restore the original log mask and log file directory for the default collector.

\textit{collector\_name} \ldots \mid \textit{all}

Specifies the collector names separated by blanks. all means all the collectors.

\textbf{-h}

Prints command usage to stderr and exits.

\textbf{-V}

Prints release version to stderr and exits.

\textbf{See also}

blhosts, lsf.licensescheduler, lsf.conf
Chapter 20. blaunch

launches parallel tasks on a set of hosts

Synopsis

blaunch [-n] [-u host_file | -z host_name ... | host_name] [-use-login-shell | -no-shell] command [argument ...]

blaunch [-h | -V]

Description

Important: You cannot run blaunch directly from the command line.

Restriction: The command blaunch does not work with user account mapping. Do not run blaunch on a user account mapping host.

Most MPI implementations and many distributed applications use rsh and ssh as their task launching mechanism. The blaunch command provides a drop-in replacement for rsh and ssh as a transparent method for launching parallel applications within LSF.

blaunch supports the following core command line options as rsh and ssh:

- \texttt{rsh} host\_name command
- \texttt{ssh} host\_name command

All other rsh and ssh options are silently ignored.

blaunch transparently connects directly to the RES/SBD on the remote host, and subsequently creates and tracks the remote tasks, and provides the connection back to LSF. You do not need to insert \texttt{pam}, \texttt{taskstarter} or any other wrapper.

blaunch only works under LSF. It can only be used to launch tasks on remote hosts that are part of a job allocation. It cannot be used as a standalone command.

When no host names are specified, LSF runs tasks on all allocated hosts, one remote task per job slot.

Windows: blaunch is supported on Windows 2000 or later with the following exceptions:

- Only the following signals are supported: SIGKILL, SIGSTOP, SIGCONT.
- The -n option is not supported.
- CMD.EXE /C <user command line> is used as intermediate command shell when:
  - -no-shell is not specified
- CMD.EXE /C is not used when -no-shell is specified.
- Windows Vista User Account Control must be configured correctly to run jobs.
- Any tasks killed outside of LSF (for example, with taskkill) are assumed to have a normal exit.
Options

- n
    Standard input is taken from /dev/null. (Not supported on Windows.)

- u host_file
    Executes the task on all hosts listed in the host_file.
    Specify the path to a file that contains a list of host names. Each host name
    must listed on a separator line in the host list file.
    This option is exclusive of the -z option.

host_name
    The name of the host where remote tasks are to be launched.

- z host_name ...
    Executes the task on all specified hosts.
    Whereas the host name value for rsh and ssh is a single host name, you can
    use the -z option to specify a space-delimited list of hosts where tasks are
    started in parallel.
    Specify a list of hosts on which to execute the task. If multiple host names are
    specified, the host names must be enclosed by quotation marks (' or ') and
    separated by white space.
    This option is exclusive of the -u option.

-use-login-shell
    Launches commands through user's login shell.
    Only applies to UNIX and Linux hosts.

-no-shell
    Launches commands without any intermediate shell.

command [argument ...]
    Specify the command to execute. This must be the last argument on the
    command line.

-h
    Prints command usage to stderr and exits.

-V
    Prints LSF release version to stderr and exits.

Diagnostics

Exit status is 0 if all commands are executed correctly.

See also

lsb_getalloc, lsb_launch
Chapter 21. blcollect

license information collection daemon that collects license usage information

Synopsis

```
blcollect -c collector_name -m host_name [...] -p license_scheduler_port [-i
lmstat_interval] [-D lmstat_path] [-t timeout]
```

```
blcollect [-h | -V]
```

Description

Periodically collects license usage information from Flexera FlexNet. It queries
FlexNet for license usage information from the FlexNet `lmstat` command, and
passes the information to the License Scheduler daemon (bld). The `blcollect`
daemon improves performance by allowing you to distribute license information
queries on multiple hosts.

By default, license information is collected from FlexNet on one host. Use
`blcollect` to distribute the license collection on multiple hosts.

For each service domain configuration in `lsf.licensescheduler`, specify one name
for `blcollect` to use. You can only specify one collector per service domain, but
you can specify one collector to serve multiple service domains. You can choose
any collector name you want, but must use that exact name when you run
`blcollect`.

Options

`-c`
Required. Specify the collector name you set in `lsf.licensescheduler`. You
must use the collector name (LIC_COLLECTOR) you define in the `ServiceDomain`
section of the configuration file.

`-m`
Required. Specifies a space-separated list of hosts to which license information
is sent. The hosts do not need to be running License Scheduler or a FlexNet.
Use fully qualified host names.

`-p`
Required. You must specify the License Scheduler listening port, which is set in
`lsf.licensescheduler` and has a default value of 9581.

`-i lmstat_interval`
Optional. The frequency in seconds of the calls that License Scheduler makes
to `lmstat` to collect license usage information from FlexNet.
The default interval is 60 seconds.

`-D lmstat_path`
Optional. Location of the FlexNet command `lmstat`.

`-t timeout`
Optional. Timeout value passed to the FlexNet command `lmstat`, overwriting the value defined by `LM_STAT_TIMEOUT` in the Parameters or ServiceDomain section of the `lsf.licensescheduler` file.

- **-h**
  *Prints command usage to stderr and exits.*

- **-V**
  *Prints release version to stderr and exits.*

**See also**

`lsf.licensescheduler`
Chapter 22. blcstat

displays dynamic blcollect update information for License Scheduler.

Synopsis

blcstat [-l] [collector_name ...]
blcstat [-h | -V]

Description

Displays the time each license collector daemon (bcollect) last sent an update to bld, along with the current status of each blcollect.

Options

-1

Long format. Displays detailed information for each blcollect in a multiline format.

collector_name

Displays information only for the specified blcollect daemons.

-h

Prints command usage to stderr and exits.

-V

Prints the release version to stderr and exits.

Output

COLLECTOR_NAME

The name of the license collector daemon as defined by LIC_COLLECTOR=license_collector_name in the ServiceDomain sections of the lsf.licensescheduler file. By default, the name is _default_.

STATUS

The current status of the collector.

- ok: The collector is working and all license servers can be reached.
- -ok: The collector is working, however, not all licenses servers can be reached
- unavail: The collector cannot be reached.

LAST_UPD_TIME

The time the last update was received by bld for this collector.

-l Output

The -l option displays a long format listing with the following additional fields:

HOST_NAME
The name of the host running this collector.

**LICENSE_SERVER**

The license server configured in the ServiceDomain section `lsf.licensescheduler` for this collector.

Multiple lines indicate multiple license servers.

Multiple entries in one line separated by '|' indicate configured redundant license servers (sharing the same license file).

License server state is one of:

- reachable: The license server is running and providing information to `lmstat`.
- unreachable: The license server is not running, or some other problem has blocked the flow of information to `lmstat`.
- unknown: `blcollect` is down.

**FEATURES**

The names of features running on license servers for this collector.

**LMSTAT_INTERVAL**

The interval between updates from this collector as set by the `LM_STAT_INTERVAL` parameter in the Parameters or ServiceDomain section of the `lsf.licensescheduler` file, or by `blcollect` at collector startup.

**See also**

`blcollect`
Chapter 23. blhosts

displays the names of all the hosts running the License Scheduler daemon (bld)

Synopsis

blhosts [-h | -V]

Description

Displays a list of hosts running the License Scheduler daemon. This includes the License Scheduler master host and all the candidate License Scheduler hosts running bld.

Options

-h

Prints command usage to stderr and exits.

-V

Prints release version to stderr and exits.

Output

Prints out the names of all the hosts running the License Scheduler daemon (bld).

For example, the following sample output shows the License Scheduler master host and two candidate License Scheduler hosts running bld:

bld is running on:
master: host1.domain1.com
slave: host2.domain1 host3.domain1

See also

blinfo, blstat, bladmin
Chapter 24. blimits

displays information about resource allocation limits of running jobs

Synopsis

blimits [-c] [-fwd [-C cluster_name ...]] [-w] [-n limit_name ...] [-m host_name | -m host_group | -Lp "ls_license_project"] [-P project_name ...] [-q queue_name ...] [-u user_name | -u user_group ...]

blimits [-c] [-fwd [-C cluster_name ...]] [-n limit_name ...] [-Lp "ls_license_project"]

blimits -h | -V

Description

Displays current usage of resource allocation limits configured in Limit sections in lsb.resources:

- Configured limit policy name
- Users (-u option)
- Queues (-q option)
- Hosts (-m option)
- Project names (-P option)
- Limits (SLOTS, MEM, TMP, SWP, JOBS)
- Limit configuration (-c option). This is the same as bresources with no options.

Resources that have no configured limits or no limit usage are indicated by a dash (-). Limits are displayed in a USED/LIMIT format. For example, if a limit of 10 slots is configured and 3 slots are in use, then blimits displays the limit for SLOTS as 3/10.

Note that if there are no jobs running against resource allocation limits, LSF indicates that there is no information to be displayed:

No resource usage found.

If limits MEM, SWP, or TMP are configured as percentages, both the limit and the amount used are displayed in MB. For example, lshosts displays maxmem of 249 MB, and MEM is limited to 10% of available memory. If 10 MB out of 25 MB are used, blimits displays the limit for MEM as 10/25 (10 MB USED from a 25 MB LIMIT).

Limits are displayed for both the vertical tabular format and the horizontal format for Limit sections. If a vertical format Limit section has no name, blimits displays NONAMEnnn under the NAME column for these limits, where the unnamed limits are numbered in the order the vertical-format Limit sections appear in the lsb.resources file.

If a resource consumer is configured as all, the limit usage for that consumer is indicated by a dash (-)
PER_HOST slot limits are not displayed. The `bhosts` commands displays these as MAX limits.

When LSF adds more resources to a running resizable job, `blimits` displays the added resources. When LSF removes resources from a running resizable job, `blimits` displays the updated resources.

In MultiCluster, `blimits` returns the information about all limits in the local cluster.

Limit names and policies are set up by the LSF administrator. See `lsb.resources(5)` for more information.

**Options**

- **-c**
  
  Displays all resource configurations in `lsb.resources`. This is the same as `bresources` with no options.

- **-fwd [-C cluster_name ...]**
  
  Displays forward slot allocation limits. Use `-fwd` with `-c` to display forward slot limit configuration.

  In LSF Advanced Edition, `-fwd -C cluster_name` displays forward slot allocation limits for one or more specified clusters. Use `-fwd -C` with `-c` to display forward slot limit configuration for the specified cluster.

- **-w**
  
  Displays resource allocation limits information in a wide format. Fields are displayed without truncation.

- **-n limit_name ...**
  
  Displays resource allocation limits the specified named Limit sections. If a list of limit sections is specified, Limit section names must be separated by spaces and enclosed in quotation marks ('') or ('').

- **-m host_name | -m host_group**
  
  Displays resource allocation limits for the specified hosts. Do not use quotes when specifying multiple hosts.

  To see the available hosts, use `bhosts`.

  For host groups:
  - If the limits are configured with HOSTS, the name of the host group is displayed.
  - If the limits are configured with PER_HOST, the names of the hosts belonging to the group are displayed instead of the name of the host group.

  **Tip:** PER_HOST slot limits are not displayed. The `bhosts` command displays these as MXJ limits.

  For a list of host groups see `bmgroup(1)`.

- **-Lp "ls_project_name"**
  
  Displays resource allocation limits for jobs that belong to the specified License Scheduler project.

- **-P project_name ...**
  
  Displays resource allocation limits for the specified projects.
If a list of projects is specified, project names must be separated by spaces and enclosed in quotation marks ('') or ('').

```
-q queue_name ...
```

Displays resource allocation limits for the specified queues.

The command `bqueues` returns a list of queues configured in the system, and information about the configurations of these queues.

In MultiCluster, you cannot specify remote queues.

```
-u user_name | -u user_group ...
```

Displays resource allocation limits for the specified users.

- If a list of users is specified, user names must be separated by spaces and enclosed in quotation marks ('') or (''). You can specify both user names and user IDs in the list of users.
- If a user group is specified, displays the resource allocation limits that include that group in their configuration. For a list of user groups see `bugroup(1)`.

```
-h
```

Prints command usage to `stderr` and exits.

```
-V
```

Prints LSF release version to `stderr` and exits.

Output

Configured limits and resource usage for built-in resources (slots, mem, tmp, and swp load indices, and running and suspended job limits) are displayed as INTERNAL RESOURCE LIMITS separately from custom external resources, which are shown as EXTERNAL RESOURCE LIMITS.

Output: Resource Consumers

`blimits` displays the following fields for resource consumers:

**NAME**

The name of the limit policy as specified by the Limit section NAME parameter.

**USERS**

List of user names or user groups on which the displayed limits are enforced, as specified by the Limit section parameters USERS or PER_USER.

User group names have a slash (/) added at the end of the group name. See `bugroup(1)`.

**QUEUES**

The name of the queue to which the limits apply, as specified by the Limit section parameters QUEUES or PER_QUEUES.

If the queue has been removed from the configuration, the queue name is displayed as lost_and_found. Use `bhist` to get the original queue name. Jobs in the lost_and_found queue remain pending until they are switched with the `bswitch` command into another queue.
In a MultiCluster resource leasing environment, jobs scheduled by the consumer cluster display the remote queue name in the format
queue_name@cluster_name. By default, this field truncates at 10 characters, so you might not see the cluster name unless you use -w or -l.

HOSTS

List of hosts and host groups on which the displayed limits are enforced, as specified by the Limit section parameters HOSTS or PER_HOSTS.

Host group names have a slash (/) added at the end of the group name. See bmgroup(1).

Tip: PER_HOST slot limits are not displayed. The bhosts command displays these as MXJ limits.

PROJECTS

List of project names on which limits are enforced, as specified by the Limit section parameters PROJECTS or PER_PROJECT.

Output: Resource Limits

blimits displays resource allocation limits for the following resources:

SLOTS

Number of slots currently used and maximum number of slots configured for the limit policy, as specified by the Limit section SLOTS parameter.

MEM

Amount of memory currently used and maximum configured for the limit policy, as specified by the Limit section MEM parameter.

TMP

Amount of tmp space currently used and maximum amount of tmp space configured for the limit policy, as specified by the Limit section TMP parameter.

SWP

Amount of swap space currently used and maximum amount of swap space configured for the limit policy, as specified by the Limit section SWP parameter.

JOBS

Number of currently running and suspended jobs and the maximum number of jobs configured for the limit policy, as specified by the Limit section JOBS parameter.

See also

bclusters, bhosts, bhist, bmgroup, bqueues, bugroup, lsb.resources
Chapter 25. blinfo

Displays static License Scheduler configuration information

Synopsis

blinfo -Lp | -p | -D | -G | -P

blinfo [-a [-t token_name | "token_name ..."] [ -o alpha | total] [ -g "feature_group ..."]]

blinfo -A [-t token_name | "token_name ..."] [-o alpha | total] [ -g "feature_group ..."]

blinfo -C [-t token_name | "token_name ..."] [-o alpha | total] [ -g "feature_group ..."]

blinfo [-t token_name | "token_name ..."] [-o alpha | total] [ -g "feature_group ..."]

blinfo [ -h | -V ]

Description

Displays different license configuration information, depending on the option selected.

By default, displays information about the distribution of licenses managed by License Scheduler.

Options (cluster mode and project mode)

-a

Shows all information, including information about non-shared licenses
(NON_SHARED_DISTRIBUTION) and workload distribution
(WORKLOAD_DISTRIBUTION).

You can optionally provide license token names.

blinfo -a does not display NON_SHARED information for hierarchical project
group scheduling policies. Use blinfo -G to see hierarchical group
configuration.

-C

Shows the cluster locality information for the features.

You can optionally provide license token names.

-D

Lists the License Scheduler service domains and the corresponding FlexNet
license server hosts.

-g feature_group ...

When FEATURE_GROUP is configured for a group of license features in
lsf.licensescheduler, shows only information about the features configured
in the FEATURE_LIST of specified feature groups. You can specify more than one
feature group at one time.
When you specify feature names with -t, features in the feature list defined by -t and feature groups are both displayed.

Feature groups listed with -g but not defined in lsf.licensescheduler are ignored.

-o alpha | total

Sorts license feature information by total tokens.
- alpha: Features are listed in descending alphabetical order.
- total: Features are sorted by the descending order of the sum of licenses that are allocated to LSF workload from all the service domains configured to supply licenses to the feature. Licenses borrowed by non-LSF workload are included in this amount.

-p

Displays values of lsf.licensescheduler configuration parameters and lsf.conf parameters related to License Scheduler. This is useful for troubleshooting.

-t token_name | "token_name ..."

Only shows information about specified license tokens. Use spaces to separate multiple names, and enclose them in quotation marks.

-P

When LSFEATUREPERCENTAGE=Y or LSACTIVEPERCENTAGE=Y, lists the license ownership (if applicable) in percentage.

-h

Prints command usage to stderr and exits.

-V

Prints the License Scheduler release version to stderr and exits.

Options (project mode only)

-A

When LOCAL_T0 is configured for a feature in lsf.licensescheduler, shows the feature allocation by cluster locality.

You can optionally provide license token names.

-G

Lists the hierarchical configuration information.

If PRIORITY is defined in the ProjectGroup Section of lsf.licensescheduler, this option also shows the priorities of each project.

-Lp

Lists the active projects managed by License Scheduler.

-Lp only displays projects associated with configured features.

If PRIORITY is defined in the Projects Section of lsf.licensescheduler, this option also lists the priorities of each project.
Default output

Displays the following fields:

**FEATURE**

The license name. This becomes the license token name.

When **LOCAL_TO** is configured for a feature in lsf.licensescheduler, **blinfo** shows the cluster locality information for the license features.

**MODE**

The mode of the license:

- **Cluster**  
  Cluster mode
- **Project**  
  Project mode

**SERVICE_DOMAIN**

The name of the service domain that provided the license.

**TOTAL**

The total number of licenses managed by FlexNet. This number comes from FlexNet.

**DISTRIBUTION**

The distribution of the licenses among license projects in the format `[project_name, percentage//number_licenses_owned]`. This determines how many licenses a project is entitled to use when there is competition for licenses. The percentage is calculated from the share specified in the configuration file.

**All output (-a)**

As default output, plus all other feature-level parameters defined for each feature.

**Cluster locality output (-C)**

**NAME**

The license feature token name.

When **LOCAL_TO** is configured for a feature in lsf.licensescheduler, **blinfo** shows the cluster locality information for the license features.

**FLEX_NAME**

The actual FlexNet feature name—the name used by FlexNet to identify the type of license. May be different from the License Scheduler token name if a different **FLEX_NAME** is specified in lsf.licensescheduler.

**CLUSTER_NAME**

The name of the cluster the feature is assigned to.

**FEATURE**

The license feature name. This becomes the license token name.

When **LOCAL_TO** is configured for a feature in lsf.licensescheduler, **blinfo** shows the cluster locality information for the license features.

**SERVICE_DOMAIN**
The service domain name.

**Service Domain Output (-D)**

**SERVICE_DOMAIN**

The service domain name.

**LIC_SERVERS**

Names of FlexNet license server hosts that belong to the service domain. Each host name is enclosed in parentheses, as shown:

(port_number@host_name)

Redundant hosts (that share the same FlexNet license file) are grouped together as shown:

(port_number@host_name port_number@host_name port_number@host_name)

**Parameters Output (-p)**

Displays values set in the Parameters section of $lsf.licensescheduler$.

Displays the following parameter values from $lsf.conf$:

**LS_LOG_MASK** or **LOG_MASK**

Specifies the logging level of error messages for License Scheduler daemons. If $LS_LOG_MASK$ is not defined in $lsf.licensescheduler$, the value of $LSF_LOG_MASK$ in $lsf.conf$ is used. If neither $LS_LOG_MASK$ nor $LSF_LOG_MASK$ is defined, the default is LOG_WARNING.

For example:

```
LS_LOG_MASK=LOG_DEBUG
```

The log levels in order from highest to lowest are:

- LOG_WARNING
- LOG_DEBUG
- LOG_DEBUG1
- LOG_DEBUG2
- LOG_DEBUG3

The most important License Scheduler log messages are at the LOG_WARNING level. Messages at the LOG_DEBUG level are only useful for debugging.

**LSF_LIC_SCHED_HOSTS**

List of hosts that are candidate License Scheduler hosts. Defined in $lsf.conf$.

**LSF_LIC_SCHED_PREEMPT_REQUEUE**

Specifies whether to requeue or suspend a job whose license is preempted by License Scheduler. Defined in $lsf.conf$.

**LSF_LIC_SCHED_PREEMPT_SLOT_RELEASE**

Specifies whether to release the resources of a job that is suspended when its license is preempted by License Scheduler. Defined in $lsf.conf$.

**LSF_LIC_SCHED_PREEMPT_STOP**

Specifies whether to use job controls to stop a job that is preempted. Defined in $lsf.conf$. 
Allocation output (-A, project mode)

FEATURE
The license name. This becomes the license token name.
When LOCAL_TO is configured for a feature in lsf.licensescheduler, blinfo shows the cluster locality information for the license features.

PROJECT
The License Scheduler project name.

ALLOCATION
The percentage of shares assigned to each cluster for a feature and a project.

Hierarchical Output (-G, project mode)

The following fields describe the values of their corresponding configuration fields in the ProjectGroup Section of lsf.licensescheduler.

GROUP
The project names in the hierarchical grouping and its relationships. Each entry specifies the name of the hierarchical group and its members. The entry is enclosed in parentheses as shown:
(group (member ...))

SHARES
The shares assigned to the hierarchical group member projects.

OWNERSHIP
The number of licenses that each project owns.

LIMITS
The maximum number of licenses that the hierarchical group member project can use at any one time.

NON_SHARED
The number of licenses that the hierarchical group member projects use exclusively.

PRIORITY
The priority of the project if it is different from the default behavior. A larger number indicates a higher priority.

DESCRIPTION
The description of the project group.

Project Output (-Lp, project mode)

List of active License Scheduler projects.
-Lp only displays projects associated with configured features.

PROJECT
The project name.
The priority of the project if it is different from the default behavior. A larger number indicates a higher priority.

**DESCRIPTION**

The description of the project.

**Examples**

```
blinfo -a (project mode) displays both NON_SHARED_DISTRIBUTION and WORKLOAD_DISTRIBUTION information when they are defined:

```lsf.licensescheduler```

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>SERVICE_DOMAIN</th>
<th>TOTAL</th>
<th>DISTRIBUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>g1</td>
<td>LS</td>
<td>3</td>
<td>[p1, 50.0%]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[p2, 50.0% / 2]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NON_SHARED_DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[p2, 2]</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>WORKLOAD_DISTRIBUTION</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>[LSF 66.7%, NON_LSF 33.3%]</td>
</tr>
</tbody>
</table>

**Files**

Reads `lsf.licensescheduler`

**See also**

`blstat`, `blusers`, `lsf.licensescheduler`, `lsf.conf`
Chapter 26. blkill

terminates an interactive (taskman) License Scheduler task

Synopsis

blkill [-t seconds] task_ID
blkill [-h | -V]

Description

Terminates a running or waiting interactive task in License Scheduler.

Users can kill their own tasks. You must be a License Scheduler administrator to terminate another user’s task.

By default, blkill notifies the user and waits 60 seconds before killing the task.

Options

task_ID
    Task ID of the task you want to kill.

-t seconds
    Specify how many seconds to delay before killing the task. A value of 0 means to kill the task immediately (do not give the user any time to save work).

-h
    Prints command usage to stderr and exits.

-V
    Prints License Scheduler release version to stderr and exits.
Chapter 27. blparams

displays information about configurable License Scheduler parameters defined in the files lsf.licensescheduler and lsf.conf

**Synopsis**

blparams [-h | -V]

**Description**

Displays values set in the Parameters section of lsf.licensescheduler.

Displays the following parameter values from lsf.conf:

**LS_LOG_MASK or LOG_MASK**

Specifies the logging level of error messages for License Scheduler daemons. If LS_LOG_MASK is not defined in lsf.licensescheduler, the value of LSF_LOG_MASK in lsf.conf is used. If neither LS_LOG_MASK nor LSF_LOG_MASK is defined, the default is LOG_WARNING.

For example:

```
LS_LOG_MASK=LOG_DEBUG
```

The log levels in order from highest to lowest are:

- LOG_WARNING
- LOG_DEBUG
- LOG_DEBUG1
- LOG_DEBUG2
- LOG_DEBUG3

The most important License Scheduler log messages are at the LOG_WARNING level. Messages at the LOG_DEBUG level are only useful for debugging.

**LSF_LIC_SCHED_HOSTS**

List of hosts that are candidate License Scheduler hosts. Defined in lsf.conf.

**LSF_LIC_SCHED_PREEMPT_REQUEUE**

Specifies whether to requeue or suspend a job whose license is preempted by License Scheduler. Defined in lsf.conf.

**LSF_LIC_SCHED_PREEMPT_SLOT_RELEASE**

Specifies whether to release the slot of a job that is suspended when its license is preempted by License Scheduler. Defined in lsf.conf.

**LSF_LIC_SCHED_PREEMPT_STOP**

Specifies whether to use job controls to stop a job that is preempted. Defined in lsf.conf.
Options

-h
   Prints command usage to stderr and exits.
-V
   Prints LSF release version to stderr and exits.

See also

lsf.licensescheduler, lsf.conf
Chapter 28. blstat

displays dynamic license information

Synopsis

blstat [-s] [-S] [-D service_domain_name | "service_domain_name ..."] [-P][-t
token_name | "token_name ..."] [-o alpha | total | avail] [-g "feature_group ..."]
[-slots]

blstat [-a] [-c token_name] [-G] [-Lp ls_project_name | "ls_project_name ..."]

blstat [-h] [-V]

Description

Displays license usage statistics for License Scheduler.

By default, shows information about all licenses and all clusters.

Options (cluster mode and project mode)

-S

Displays information on the license servers associated with license features.

-s

Displays license usage of the LSF and non-LSF workloads. Workload
distributions are defined by WORKLOAD_DISTRIBUTION in lsf.licensescheduler.
If there are any distribution policy violations, blstat marks these with an
asterisk (*) at the beginning of the line.

-D service_domain_name | "service_domain_name ...

Only shows information about specified service domains. Use spaces to
separate multiple names, and enclose them in quotation marks.

-g feature_group ...

When FEATURE_GROUP is configured for a group of license features in
lsf.licensescheduler, shows information about features configured in the
FEATURE_LIST of specified feature groups. You can specify more than one
feature group.

When you specify feature names with -t, features in the FEATURE_LIST defined
by -t and feature groups are both displayed.

Feature groups listed but not defined in lsf.licensescheduler are ignored.

-slots

Displays how many slots are using currently by License Scheduler jobs
(Current job slots in use) and the peak number of slots in use (Peak job
slots used).

-o alpha | total | avail

Sorts license feature information alphabetically, by total licenses, or by
available licenses.
• alpha: Features are listed in descending alphabetical order.
• total: Features are sorted by the descending order of the sum of licenses that are allocated to LSF workload from all the service domains configured to supply licenses to the feature. Licenses borrowed by non-LSF workload are not included in this amount.
• avail: Features are sorted by descending order of licenses available, including free tokens.

-P
Displays percentage values for INUSE and RESERVE. The percentage value represents the number of tokens this project has used and reserved compared to total number of licenses.

-t token_name | "token_name ...
Only shows information about specified license tokens. Use spaces to separate multiple names, and enclose them in quotation marks.

-h
Prints command usage to stderr and exits.

-V
Prints the release version to stderr and exits.

**Options (project mode only)**

-a
Displays each project group’s accumulated value of licenses. The license token dispatching order is based on the sort order, which is based on the scaled accumulate value of each project. The lower the value, the sooner the license token is dispatched to that project.

-c token_name
Displays cross cluster information for tokens.

In project mode, the information is sorted by the value of SCALED_ACUM. The first cluster listed receives tokens first.

Information displayed includes token usage, reserved tokens, free tokens, demand for tokens, accumulated value of tokens, and scaled accumulate value of tokens in each cluster.

For fast dispatch project mode, also displays the actual and ideal number of tokens allocated to the cluster.

• FREE: Allocated to the cluster but not used.
• AVAIL: If the feature is configured as dynamic, AVAIL=reserve + free – preempted. If it is not dynamic, AVAIL= in use + reserve + free – preempted.
• NEED: Total number of tokens required by pending jobs (rusage).

-G
Displays dynamic hierarchical license information.

blstat -G also works with the -t option to only display hierarchical information for the specified feature names.

-Lp ls_project_name | "ls_project_name ..."
Shows project description for specified projects (non-hierarchical). Use spaces to separate multiple names and enclose them in quotation marks.

If project group paths are enabled (PROJECT_GROUP_PATH=Y in lsf.licensescheduler), blstat -lp displays the license projects associated with the specified project for all features. blstat -lp -t displays the associated license projects for the specified feature. If the parameter is disabled, only the specified project is displayed.

**Output**

Information is organized first by license feature, then by service domain. For each combination of license and service domain, License Scheduler displays a line of summary information followed by rows of license project or cluster information.

In each group of statistics, numbers and percentages refer only to licenses of the specified license feature that can be checked out from FlexNet license server hosts in the specified service domain.

**Cluster mode summary output**

**FEATURE**

The license name. (This appears only once for each feature.)

**SERVICE_DOMAIN**

The name of the service domain that provided the license.

**TOTAL_TOKENS**

The number of licenses from this service domain reserved for License Scheduler jobs.

**TOTAL_ALLOC**

The number of licenses from this service domain allocated to clusters by License Scheduler.

In most cases TOTAL_ALLOC is equal to TOTAL_USE, however, when there are licenses counted under OTHERS or when tokens are reclaimed, TOTAL_ALLOC may be less than TOTAL_TOKENS.

**TOTAL_USE**

The number of licenses in use by License Scheduler projects, determined by totalling all INUSE, RESERVE, and OVER values.

**OTHERS**

The number of licenses checked out by applications outside of License Scheduler.

**Cluster output (cluster mode)**

For each cluster that is configured to use the license, blstat displays the following information.

**CLUSTER**

The cluster name.

**SHARE**
The percentage of licenses assigned to the license project by the License Scheduler administrator. This determines how many licenses the project is entitled to when there is competition for licenses. This information is static, and for a LAN service domain is always 100%.

The percentage is calculated to one decimal place using the share assignment in lsf.licensescheduler.

ALLOC

The number of licenses currently allocated to the cluster by the bld.

TARGET

The ideal amount of licenses allocated to the cluster. Normally, this amount is the same as the ALLOC field, but the values may temporarily be different. For example, when reclaiming a license, where one cluster is using more than its allocation, which prevents another cluster from getting its ideal amount.

INUSE

The number of licenses checked out by jobs in the cluster.

RESERVE

The number of licenses reserved in the service domain for jobs running in the cluster. This is determined as the difference between the job rusage and the number of checked out licenses attributed to the job by License Scheduler.

If the same license is available from both LAN and WAN service domains in cluster mode, License Scheduler expects jobs to try to obtain the license from the LAN first. It is the responsibility of the administrator to ensure that applications behave in this manner, using the FlexNet environment variable LM_LICENSE_FILE.

OVER

The amount of license checkouts exceeding rusage, summed over all jobs.

PEAK

The maximum of INUSE+RESERVE+OVER observed over the past 5 minutes (by default). The observation period is set by PEAK_INUSE_PERIOD in either the Parameters or Feature section.

PEAK is used in scheduling to estimate the cluster’s capacity to use licenses in this service domain.

BUFFER

The optional allocation buffer configured in the Feature section ALLOC_BUFFER parameter for WAN service domains. When defined, dynamic license token allocation is enabled.

FREE

The number of licenses the cluster has free. (The license tokens have been allocated to the license project by License Scheduler, but the licenses are not reserved and have not yet been checked out from the FlexNet license manager.)

DEMAND

Numeric value indicating the number of tokens required by each cluster.
**Project mode summary output**

**FEATURE**
- The license name. (This appears only once for each feature.)

**SERVICE_DOMAIN**
- The name of the service domain that provided the license.

**TOTAL_INUSE**
- The number of licenses in use by License Scheduler projects. (Licenses in use have been checked out from the FlexNet license manager.)

**TOTAL_RESERVE**
- The number of licenses reserved for License Scheduler projects. (Licenses that are reserved and have not been checked out from the FlexNet license manager.)

**TOTAL_FREE**
- The number of free licenses that are available to License Scheduler projects. (Licenses that are not reserved or in use.)

**OTHERS**
- The number of licenses checked out by users who are not submitting their jobs to License Scheduler projects.
- By default, in project mode these licenses are not being managed by License Scheduler policies.
- To enforce license distribution policies for these license features, configure `ENABLE_DYNAMIC_RUSAGE=Y` in the Feature section for those features in `lsf.licensescheduler`. (Project mode only.)

**Workload output (both modes)**

**LSF_USE**
- The total number of licenses in use by License Scheduler projects in the LSF workload.

**LSF_DESERVE**
- The total number of licenses assigned to License Scheduler projects in the LSF workload.

**LSF_FREE**
- The total number of free licenses available to License Scheduler projects in the LSF workload.

**NON_LSF_USE**
- The total number of licenses in use by projects in the non-LSF workload.

**NON_LSF_DESERVE**
- The total number of licenses assigned to projects in the non-LSF workload.

**NON_LSF_FREE**
- The total number of free licenses available to projects in the non-LSF workload.
**Project output (project mode)**

For each project that is configured to use the license, `b1stat` displays the following information.

**PROJECT**

The License Scheduler project name.

**SHARE**

The percentage of licenses assigned to the license project by the License Scheduler administrator. This determines how many licenses the project is entitled to when there is competition for licenses. This information is static.

The percentage is calculated to one decimal place using the share assignment in `lsf.licensescheduler`.

**LIMITS**

The maximum number of licenses that the hierarchical project group member project can use at any one time.

**OWN**

Numeric value indicating the number of tokens owned by each project.

**INUSE**

The number of licenses in use by the license project. (Licenses in use have been checked out from the FlexNet license manager.)

**RESERVE**

The number of licenses reserved for the license project. (The corresponding job has started to run, but has not yet checked out its license from the FlexNet license manager.)

**FREE**

The number of licenses the license project has free. (The license tokens have been allocated to the license project by License Scheduler, but the licenses are not reserved and have not yet been checked out from the FlexNet license manager.)

**DEMAND**

Numeric value indicating the number of tokens required by each project.

**NON_SHARED**

The number of non-shared licenses belonging to the license project. (The license tokens allocated to non-shared distribution are scheduled before the tokens allocated to shared distribution.)

**DESCRIPTION**

Description of the project.

**ACUM_USE**

The number of tokens accumulated by each consumer at runtime. It is the number of licenses assigned to a given consumer for a specific feature.

**SCALED_ACUM**
The number of tokens accumulated by each consumer at runtime divided by the SHARE value. License Scheduler uses this value to schedule the tokens for each project.

**Cross cluster token output (project mode)**

For each project that is configured to use the license, `blstat -c` displays the following information.

- **PROJECT**
  - The License Scheduler project name.
- **CLUSTER**
  - The name of a cluster using the project.
- **INUSE**
  - The number of licenses in use by the license project. (Licenses in use have been checked out from the FlexNet license manager.)
- **RESERVE**
  - The number of licenses reserved for the license project. (The corresponding job has started to run, but has not yet checked out its license from the FlexNet license manager.)
- **FREE**
  - The number of licenses the license project has free. (The license tokens have been allocated to the license project by License Scheduler, but the licenses are not reserved and have not yet been checked out from the FlexNet license manager.)
- **NEED**
  - The total number of tokens required by pending jobs (**rusage**).
- **ACUM_USE**
  - The number of tokens accumulated by each consumer at runtime. It is the number of licenses assigned to a given consumer for a specific feature.
- **SCALED_ACUM**
  - The number of tokens accumulated by each consumer at runtime divided by the SHARE value. License Scheduler uses this value to schedule the tokens for each project.

**Cross cluster token output (fast dispatch project mode)**

For each project in fast dispatch project mode that is configured to use the license, `blstat -c` displays the following information.

- **PROJECT**
  - The License Scheduler project name.
- **CLUSTER**
  - The name of a cluster using the project.
- **ALLOC**
  - The actual number of licenses currently allocated to the cluster. It is possible that the sum of licenses in the INUSE, RESERVE, and OVER fields is larger
than ALLOC. In this case, the number of tokens that the cluster occupies will eventually decrease towards the ALLOC value after the job finishes.

The percentage is calculated to one decimal place using the share assignment in `lsf.licensescheduler`.

**TARGET**

The ideal amount of licenses allocated to the cluster. Normally, this amount is the same as the ALLOC field, but the values may temporarily be different. For example, when reclaiming a license, where one cluster is using more than its allocation, which prevents another cluster from getting its ideal amount.

**INUSE**

The number of licenses in use by the cluster under the license project (Licenses in use have been checked out from the FlexNet license manager).

**RESERVE**

The number of licenses reserved by jobs in the cluster under the license project (The corresponding job has started to run, but has not yet checked out its license from the FlexNet license manager). The INUSE and RESERVE fields add up to the rusage of RUN jobs in the cluster.

**OVER**

The number of licenses checked out by RUN jobs in the cluster under the license project in excess of the rusage.

**FREE**

The number of licenses that the cluster under the license project has free (The license tokens have been allocated to the license project by License Scheduler, but the licenses are not reserved and have not yet been checked out from the FlexNet license manager).

**DEMAND**

Numeric value reported from the cluster indicating the number of tokens required by the cluster under the license project.

**Project group output (project mode)**

**SHARE_INFO_FOR**

The root member and name of the hierarchical project group. The project information displayed after this title shows the information specific to this particular project group. If this root member is itself a member of another project group, the relationship is displayed as follows:

```
/root_name/member_name/...
```

**PROJECT/GROUP**

The members of the hierarchical group, listed by group or project name.

**-slots output**

Displays the following:

- Current job slots in use: The total number of slots currently being used by License Scheduler jobs, including taskman jobs.

- Peak job slots used: The peak number of slots in use since the last time License Scheduler was restarted.
Viewing license feature locality

In project mode, when `LOCAL_TO` is configured for a feature in `lsf.licensescheduler`, `blstat` shows the cluster locality information for the license features.

Sample output

For example, for a cluster mode feature:

```
blstat -t f1000
FEATURE: f1000 q
SERVICE_DOMAIN: Lan12
TOTAL_TOKENS: 1000 TOTAL_ALLOC: 967 TOTAL_USE: 655 OTHERS: 25
CLUSTER SHARE ALLOC TARGET INUSE RESERVE OVER PEAK BUFFER FREE DEMAND
clusterA 66.7 % 647 15 0 655 0 658 100 0 7452
clusterB 33.3 % 320 15 0 0 0 0 0 0 320 0
SERVICE_DOMAIN: Lan99
TOTAL_TOKENS: 2000 TOTAL_ALLOC: 2000 TOTAL_USE: 0 OTHERS: 0
CLUSTER SHARE ALLOC TARGET INUSE RESERVE FREE DEMAND
clusterA 25.0 % 500 15 0 0 0 100 500 0
clusterB 25.0 % 500 15 0 0 0 0 0 0
clusterC 25.0 % 500 15 0 0 0 0 500 0
clusterD 25.0 % 500 15 0 0 0 0 500 0
```

For example, for a project mode feature with a group distribution configuration, `blstat` shows the locality of the `hspice` feature configured for various sites:

```
blstat
FEATURE: hspice
SERVICE_DOMAIN: SD3 SD4
TOTAL_INUSE: 0 TOTAL_RESERVE: 0 TOTAL_FREE: 22 OTHERS: 0
PROJECT SHARE OWN INUSE RESERVE FREE DEMAND
Lp1 50.0 % 3 1 0 0 11
Lp2 50.0 % 1 3 0 0 11
FEATURE: hspice@clusterA
SERVICE_DOMAIN: SD1
TOTAL_INUSE: 0 TOTAL_RESERVE: 0 TOTAL_FREE: 25 OTHERS: 0
PROJECT SHARE OWN INUSE RESERVE FREE DEMAND
Lp1 50.0 % 4 0 0 12 3
Lp2 50.0 % 5 0 0 13 1
FEATURE: hspice@siteB
TOTAL_INUSE: 0 TOTAL_RESERVE: 0 TOTAL_FREE: 65 OTHERS: 0
PROJECT SHARE OWN INUSE RESERVE FREE DEMAND
Lp1 50.0 % 4 0 0 32 2
Lp2 50.0 % 5 0 0 33 6
```

For example, for a project mode feature, `blstat -c` displays the following:

```
blstat -c f50
FEATURE: f50
PROJECT
myProj2
  interactive 0 0 9 0 0.0 0.0 - 9
  clusterA 0 0 8 0 0.0 0.0 0
  clusterB 0 0 8 0 0.0 0.0 0
default
  interactive 0 0 9 0 0.0 0.0 0
  clusterA 0 0 8 0 0.0 0.0 0
  clusterB 0 0 8 0 0.0 0.0 0
```

For example, for a fast dispatch project mode feature, `blstat -c` displays the following:

```
blstat -c f100
FEATURE: f100
PROJECT
myProj1
  interactive 4 4 0 0 4 0
```

Chapter 28. blstat
See also

blhosts, blinfo
Chapter 29. bltasks

Displays License Scheduler interactive task information

Synopsis

bltasks [-l] [task_ID]

bltasks [-l] [-p | -r | -w] [-Lp "ls_project_name..."] [-m "host_name..."] [-t "terminal_name..."] [-u "user_name..."]
bltasks [ | -h | -V]

Description

Displays current information about interactive tasks managed by License Scheduler (submitted using taskman).

By default, displays information about all tasks.

Options

*task_ID*

- Only displays information about the specified task.
- -l
  - Long format. Displays detailed information for each task in a multiline format.
- -p
  - Only displays information about tasks with PREEMPTED status.
  - Cannot be used with -r or -w.
- -r
  - Only displays information about tasks with RUN status.
  - Cannot be used with -p or -w.
- -w
  - Only displays information about tasks with WAIT status.
  - Cannot be used with -p or -r.
- -Lp "ls_project_name..."
  - Only displays information about tasks associated with the specified projects.
  - If project group paths are enabled (PROJECT_GROUP_PATH=Y in lsf,licensescheduler) and a task has multiple effective license projects, only displays the first task associated with the specified effective license project.
- -m "host_name..."
  - Only displays information about tasks submitted from the specified hosts.
- -t "terminal_name..."
  - Only displays information about tasks submitted from the specified terminals.
-u "user_name..."
  Only displays information about tasks submitted by the specified users.

-h
  Prints command usage to stderr and exits.

-V
  Prints License Scheduler release version to stderr and exits.

Default Output

Displays the short format with the following information:

**TID**
Task ID that License Scheduler assigned to the task.

**USER**
The user who submitted the task.

**STAT**
The current status of the task.
- RUN: Task is running.
- WAIT: Task has not yet started.
- PREEMPT: Task has been preempted and currently has no license token.

**HOST**
The name of host from which the task was submitted.

**PROJECT**
The name of the project to which the task belongs.

**FEATURES**
Name of the License Scheduler token.

**CONNECT TIME**
The submission time of the task.

**EFFECTIVE_PROJECT**
The actual project that the job used. If group project paths are enabled
(PROJECT_GROUP_PATH=Y in the Parameters section of
lsflicensescheduler), License Scheduler attempts to calculate a proper
project according to the configuration if the license project does not exist or is
not authorized for the features. Otherwise, the submission license project is the
effective license project.

Output for -l Option

Displays detailed information for each task in multi-line format. If the task is in
WAIT status, **bltasks** displays "The application manager is waiting for a token to
start" and the resource requirement. Otherwise, the current resource usage of task
is displayed as follows:

**TERMINAL**
The terminal the task is using.
**PGID**

UNIX process group ID.

**CPU**

The total accumulated CPU time of all processes in a task, in seconds.

**MEM**

Total resident memory usage of all processes in a task, in KB.

**SWAP**

Total virtual memory usage of all processes in a task, in KB.

**Keyboard idle since**

Time at which the task became idle.

**RES_REQ**

The resource requirement of the task.

**Command line**

The command the License Scheduler task manager is executing.
Chapter 30. blusers

Displays license usage information for License Scheduler

Synopsis

blusers [-J [-u user_name]] [-t token_name...] [-l]
blusers -P -j job_ID -u user_name -m host_name [-c cluster_name]
blusers [-h | -V]

Description

By default, displays summarized information about usage of licenses.

Options

-J
Displays detailed license resource request information about each job.

In cluster mode, blusers -J displays tokens for CLASS-C features, which are
tokens that are checked out to features that a job did not explicitly request.
These features have an INUSE value, but no RUSAGE value.

-u user_name
Displays detailed license resource request information about each job belonging
to the single user specified.

-t
Displays detailed license resource request information about each job using the
token names specified.

-l
Long format. Displays additional license usage information.

-P -j job_ID -u user_name -m host_name
-P -c cluster_name -j job_ID -u user_name -m host_name

This string of options is designed to be used in a customized preemption
script. To identify a job, specify the LSF job ID, the user name, the name of the
host where the job is running, and the cluster name.

(If the job is an interactive task submitted using taskman, do not specify -c
cluster_name.)

You see the display terminal used by the job, the licenses it has checked out,
and the license servers that provided the licenses. There is one line of output
for each license feature from each FlexNet license server, in the format:
port_number@host_name token_name user_name host_name display

-h
Prints command usage to stderr and exits.

-V
Prints License Scheduler release version to stderr and exits.
Default Output

**FEATURE**

The license name. This becomes the license token name.

**SERVICE_DOMAIN**

The name of the service domain that provided the license.

**USER**

The name of the user who submitted the jobs.

**HOST**

The name of the host where jobs have started.

**NLICS**

The number of licenses checked out from FlexNet.

**NTASKS**

The number of running tasks using these licenses.

-J Output

Displays the following summary information for each job:

**JOBID**

The job ID assigned by LSF.

**USER**

The name of the user who submitted the job.

**HOST**

The name of the host where the job has been started.

**PROJECT**

The name of the license project that the job is associated with.

**CLUSTER**

The name of the LSF cluster that the job is associated with. Displays "-" for an interactive job.

**START_TIME**

The job start time.

Displays the following information for each license in use by the job:

**RESOURCE**

The name of the license requested by the job.

**RUSAGE**

The number of licenses requested by the job.

**SERVICE_DOMAIN**

The name of the service domain that provided the license.

The keyword UNKNOWN means the job requested a license from License Scheduler but has not checked out the license from FlexNet.
INUSE

The number of checked out licenses. Displays ‘-’ when SERVICE_DOMAIN is UNKNOWN.

EFFECTIVE_PROJECT

The actual project that the job used. If group project paths are enabled (PROJECTGROUPPATH=Y in the Parameters section of lsf.licensescheduler), License Scheduler attempts to calculate a proper project according to the configuration if the license project does not exist or is not authorized for the feature. Otherwise, the submission license project is the effective license project.

Long Output (-l)

Displays the default output and the following additional information for each job:

OTHERS

License usage for non-managed or non-LSF workload.

DISPLAYS

Terminal display associated with the license feature.

Viewing license feature locality

When LOCAL_TO is configured for a feature in lsf.licensescheduler, blusers shows the cluster locality information for the license features. For example:

```
blusers
FEATURE SERVICE_DOMAIN USER HOST NLICS NTASKS
hspace@clusterA SD1 user1 host1 1 1
hspace@siteB SD2 user2 host2 1 1
```

Examples

```
blusers -l
FEATURE SERVICE_DOMAIN USER HOST NLICS NTASKS OTHERS DISPLAYS
feat1 LanServer user1 hostA 1 1 0 (/dev/tty)
```

```
blusers -J
JOBID USER HOST PROJECT CLUSTER START_TIME
553 user1 hostA project3 cluster1 Oct 5 15:47:14
```

See also

blhosts, blinfo, blstat
Chapter 31. bmgroup

displays information about host groups and compute units

Synopsis

bmgroup [-r] [-l] [-w] [-cu] [-cname] [group_name... | cluster_name]

bmgroup [h | -V]

Description

Displays compute units, host groups, host names, and administrators for each group or unit. Host group administrators are expanded to show individual user names even if a user group is the configured administrator. Group administrators inherited from member subgroups are also shown.

By default, displays information about all compute units, host partitions, and host groups including host groups created for EGO-enabled SLA scheduling.

Host groups for EGO-enabled SLA

When hosts are allocated to an EGO-enabled SLA, they are dynamically added to a host group created by the SLA. The name of the host group is _sla sla_name_, where sla_name is the name of the EGO-enabled SLA defined in lsb.serviceclasses or in ENABLE_DEFAULT_EGO_SLA in lsb.params. One of the hosts in the host group has the name _virtual_.

When the host is released to EGO, the entry is removed from the host group. bmgroup displays the hosts allocated by EGO to the host group created by the SLA.

Options

-1

Displays static and dynamic host group members. A ‘+’ sign before the host name indicates that the host is dynamic and is currently a member of the compute unit, host partitions, or host group. A ‘-’ sign before the host name indicates that the host is currently not an LSF host but is a member of the dynamic group, partition, or unit.

Also identifies condensed compute units, host partitions, or host groups as defined by CONDENSE in the HostGroup or ComputeUnit section of lsb.hosts.

-r

Expands host groups, host partitions, and compute units recursively. The expanded list contains only host names; it does not contain the names of subgroups. Duplicate names are listed only once.

-w

Wide format. Displays names without truncating fields.

-cname
In LSF Advanced Edition, includes the cluster name for execution cluster host
groups in output. The output displayed is sorted by cluster and then by host
group name.

-cu
Displays compute unit information. Use with [cu_name] to display only the
specified compute unit.

group_name
Only displays information about the specified host groups (or compute unit
with -cu). Do not use quotes when specifying multiple groups.

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

Output
In the list of hosts, a name followed by a slash (/) indicates a subgroup.

Files
Host groups, compute units, and host partitions are configured in the configuration
file lsb.hosts(5). Compute unit types are defined by COMPUTE_UNIT_TYPES in
lsb.params(5).

See also
lsb.hosts(5), lsb.params(5), bugroup(1), bhosts(1)
Chapter 32. bmig

migrates checkpointable or rerunnable jobs

Synopsis

bmig [-f] [job_ID | "job_ID[index_list]" ...]

bmig [-f] [-J job_name]

[-m "host_name ... " | -m "host_group ... "] [-u user_name | -u user_group | -u all]

bmig [-h | -V]

Description

Migrates one or more of your checkpointable or rerunnable jobs to a different host. You can migrate only running or suspended jobs; you cannot migrate pending jobs. Members of a chunk job in the WAIT state can be migrated; LSF removes waiting jobs from the job chunk and changes their original dispatch sequence.

By default, migrates the most recently submitted job, or the most recently submitted job that also satisfies other specified options (-u and -J). Specify 0 (zero) to migrate multiple jobs. Only LSF administrators and root can migrate jobs submitted by other users. Both the original and the new hosts must:

- Be binary compatible
- Run the same dot version of the operating system for predictable results
- Have network connectivity and read/execute permissions to the checkpoint and restart executables (in LSF_SERVERDIR by default)
- Have network connectivity and read/write permissions to the checkpoint directory and the checkpoint file
- Have access to all files open during job execution so that LSF can locate them using an absolute path name

When you migrate a checkpointable job, LSF checkpoints and kills the job and then restarts the job on the next available host. If checkpoint fails, the job continues to run on the original host. If you issue the bmig command while a job is being checkpointed—for example, with periodic checkpointing enabled—LSF ignores the migration request.

When you migrate a rerunnable job, LSF kills the job and then restarts it from the beginning on the next available host. LSF sets the environment variable LSB_RESTART to Y when a migrating job restarts or reruns.

Note: The user does not receive notification when LSF kills a checkpointable or rerunnable job as part of job migration.

In a MultiCluster environment, you must use brun rather than bmig to move a job to another host.
When absolute job priority scheduling (APS) is configured in the queue, LSF always schedules migrated jobs before pending jobs. For migrated jobs, LSF keeps the existing job priority. If `LSB_REQUEUE_TO_BOTTOM` and `LSB_MIG2PEND` are configured in `lsf.conf`, the migrated jobs keep their APS information, and the migrated jobs compete with other pending jobs based on the APS value. If you want to reset the APS value, you must use `brequeue` instead of `bmig`.

**Options**

**-f**

Forces a checkpointable job to be checkpointed and migrated, even if non-checkpointable conditions exist within the operating system environment.

**job_ID | "job_ID[index_list]" | 0**

Migrates jobs with the specified job IDs. LSF ignores the -J and -u options.

If you specify a job ID of 0 (zero), LSF ignores all other job IDs and migrates all jobs that satisfy the -J and -u options.

If you do not specify a job ID, LSF migrates the most recently submitted job that satisfies the -J and -u options.

**-J job_name**

Migrates the job with the specified name. Ignored if a job ID other than 0 (zero) is specified.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example `job*` returns `jobA` and `jobarray[1]`, `*AAA*[1]` returns the first element in all job arrays with names containing AAA, however `job1[*]` will not return anything since the wildcard is within the array index.

**-m "host_name ..." | -m "host_group ..."**

Migrates jobs to the specified hosts.

This option cannot be used on a MultiCluster job; `bmig` can only restart or rerun the job on the original host.

**-u "user_name" | -u "user_group" | -u all**

Migrates only those jobs submitted by the specified users. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (``\username``) in a Windows command line or a double backslash (``\\username``) in a UNIX command line.

If you specify the reserved user name `all`, LSF migrates jobs submitted by all users. Ignored if a job ID other than 0 (zero) is specified.

**-h**

Prints command usage to `stderr` and exits.

**-V**

Prints LSF release version to `stderr` and exits.

**See also**

`bsub`, `brestart`, `bchkpnt`, `bjobs`, `bqueues`, `bhosts`, `bugroup`, `mbatchd`, `lsb.queues`, `kill`
Chapter 33. bmod

Modifies job submission options of a job

Synopsis

bmod [bsub_options] [job_ID | "job_ID[" vex"]"]
bmod [-g job_group_name | -gn] [job_ID]
bmod [-sla service_class_name | -slan] [job_ID]
bmod [-aps "system=value" | "admin=value" | -apsn] [job_ID]
bmod [-h | -V]

bsub option list

[-ar | -arn]
[-B | -Bn]
[-N | -Nn]
[-r | -rn]
[-ul | -uln]
[-x | -xn]
[-a esub_application]
[-app application_profile_name | -appn]
[-aps "system=value" | "admin=value" | -apsn]
[-b begin_time | -bn]
[-C core_limit | -Cn]
[-c [hour]:minute[host_model | ifhost_model] | -cn]
[-clusters "all [-cluster_name] ... | cluster_name+[pref_level]] ... [others+[pref_level]]" | -clustern]
[-cwd "current_working_directory" | -cwdn]
[-D data_limit | -Dn]
[-E "pre_exec_command [argument ...]" | -En]
[-Ep "post_exec_command [argument ...]" | -Epn]
[-e err_file | -en]
[-eo err_file | -en]
[-ext sched] "external_scheduler_options"
[-F file_limit | -Fn]
[-f local_file op [remote_file] ... | -fn]
[-G user_group | -Gn]
[-g job_group_name | -gn]
[-i input_file | -in | -is input_file | -isn]
[-J job_name | -J "%job_limit" | -Jn]
[-Jd "job_description" | -Jdn]
[-k "checkpoint_dir [init=initial_checkpoint_period] [checkpoint_period]" | -kn]
[-L login_shell | -Ln]
[-Lp ls_project_name | -Lpn]
[-M mem_limit | -Mn]
[-m "host_name[@cluster_name][!] | +[pref_level]] | host_group[!] | +[pref_level]|compute_unit[!] | +[pref_level] | ..." | -mn]
[-mig migration_threshold | -mign]
[-n num_processors | -nn]
[-network network_res_req | -networkn]
[-o out_file | -on]
[-oo out_file | -oon]
[-outdir output_directory | -outdir]
[-P project_name | -Pn]
[-p process_limit | -pn]
[-Q "[exit_code ...] [EXCLUDE(exit_code ...)]" ]
[-q "queue_name ..." | -qn]
[-R "res_req" [-R "res_req" ...] | -Rn]
[-rnc resize_notification_cmd | -rncn]
[-S stack_limit | -Sn]
[-s signal | -sn]

[-sla service_class_name | -slan]

[-sp priority | -spn]

[-T thread_limit | -Tn]

[-t term_time | -tn]

[-U reservation_ID | -Un]

[-u mail_user | -un]

[-v swap_limit | -vn]

[-W [hour:minute]host_name | host_model] | -Wn]

[-We [hour:minute]host_name | host_model] | -Wep [value] | -We+ [hour:minute] | -Wen]

[-w "dependency_expression" | -wn]

[-wa "[signal | command | CHKPNT]" | -wan]

[-wt "job_warning_time" | -wtn]

[-Z "new_command" | -Zs "new_command" | -Zsn]

[job_ID | "job_ID[index]"]

Description

Modifies the options of a previously submitted job, including forwarded jobs in a
MultiCluster environment. See bsub for complete descriptions of job submission
options you can modify with bmod.

Only the owner of the job, the user group administrator (for jobs associated with a
user group), or LSF administrators can modify the options of a job.

All options specified at submission time may be changed. The value for each
option may be overridden with a new value by specifying the option as in bsub. To
reset an option to its default value, use the option string followed by "n". Do not
specify an option value when resetting an option.

The -i, -in, and -Z options have counterparts that support spooling of input and
job command files (-is, -isn, -Zs, and -Zsn).

Options related to file names and job spooling directories support paths that
contain up to 4094 characters for UNIX, or up to 255 characters for Windows.

Options related to command names can contain up to 4094 characters for UNIX, or
up to 255 characters for Windows; options related to job names can contain up to
4094 characters.
You can modify all options of a pending job, even if the corresponding `bsub` option was not specified.

Modifying options for a forwarded pending job are different from modifying the options of a pending job:
- You cannot modify the following options: `-m`, `-q`, `-sla`, `-w`.
- For the following options, your modifications only take effect on the submission cluster and not on the execution cluster: `-aps`, `-g`, `-k`.
- For the `-J` option, if you are only changing the job array limit, this will only take effect on the submission cluster and not on the execution cluster.
- When applying a cancellation option (such as `-appn` to cancel a previous `-app` specification), the default value for that attribute depends on the local cluster configuration.

Modifying a job that is pending in a chunk job queue (CHUNK_JOB_SIZE) removes the job from the chunk to be scheduled later.

Like `bsub`, `bmod` calls the master `esub` (mesub), which invokes any mandatory `esub` executables configured by an LSF administrator, and any executable named `esub` (without `application`) if it exists in `LSF_SERVERDIR`. Only `esub` executables invoked by `bsub` can change the job environment on the submission host. An `esub` invoked by `bmod` cannot change the job environment.

- `-b` modifies the job begin time. If the year field is specified and the specified time is in the past, the start time condition is considered reached and LSF dispatches the job if slots are available.

- `-t` modifies job termination time. If the year field is specified and the specified time is in the past, the job modification request is rejected.

- `-clusters` lets you modify cluster names when submitting jobs for LSF MultiCluster. `bmod -clusters remote_clusters` can only modify pending jobs on the submission cluster.

- `-cwd` specifies the current working directory for a job. `-cwd` only works if the job is in pending state. The path can be absolute or relative to the submission directory. If the submission directory does not exist in the execution host, it tries the logical home directory. If that fails, the tmp directory is used for the CWD.

The path can include the same dynamic patterns as described for the `bsub -cwd` command.

- `-cwdn` resets the value for the `-cwd` option to the submission directory from `bsub`.

If the job is submitted with `-app` but without `-cwd`, and `LSB_JOB_CWD` is not defined, then the application profile defined CWD will be used. If CWD is not defined in the application profile, then the `DEFAULT_JOB_CWD` value is used. If none of the two parameters are defined, then the submission directory will be used for CWD.

- `-outdir` creates the output directory while the job is in pending state. This option supports the dynamic patterns for the output directory. For example, if user1 runs `bmod -outdir "/scratch/joboutdir/%U/%J_%I" myjob` then the system creates `/scratch/joboutdir/user1/jobid_0` for the job output directory.
-outdir resets the outdir value to the DEFAULT_JOB_OUTDIR, if defined, or sets the
output directory to the submission directory where the original bsub command was
running. outdir can only be modified while the job is in pending state.

-Epn cancels the setting of job-level post-execution commands. The job-level
post-execution commands do not run. Application-level post-execution commands run if they exist.

If a default user group is configured (with DEFAULT_USER_GROUP in lsb.params),
bmod -Gn moves the job to the default user group. If the job is already attached to
the default user group, bmod -Gn has no effect on that job. A job moved to a user
group where it cannot run (without shares in a specified fairshare queue, for
example) is transferred to the default user group where the job can run.

For resizable jobs, bmod -R "rusage[mem | swp]" only affects the resize allocation
request if the job has not been dispatched.

-m modifies the first execution host list. When used with a compound resource
requirement, the first host allocated must satisfy the simple resource requirement
string appearing first in the compound resource requirement.

-rn resets the rerunnable job setting specified by bsub -rn or bsub -r. The
application profile and queue level rerunnable job setting if any is used. bmod -rn
does not disable or override job rerun if the job was submitted to a rerunnable
queue or application profile with job rerun configured. bmod -rn is different from
bsub -rn, which does override the application profile and queue level rerunnable
job setting.

-uln sets the user shell limits for pending jobs to their default values. -uln is not
supported on Windows.

-Wen cancels the estimated job runtime. The runtime estimate does not take effect
for the job.

-Q does not affect running jobs. For rerunnable and requeue jobs, -Q affects the
next run.

-q resubmits the job to a new queue, as if it was a new submission. By default,
LSF dispatches jobs in a queue in order of arrival, so the modified job goes to the
last position of the new queue, no matter what its position was in the original
queue.

Modifying running jobs

By default, you can modify resource requirements for running jobs (-R "res_req"
except -R "cu[cu_string]") and the estimated running time for running or suspended
jobs (-We, -Wep). To modify additional job options for running jobs, define
LSB_MOD_ALL_JOBS=Y in lsf.conf.

When LSB_MOD_ALL_JOBS=Y is set, only some bsub options can be modified for
running jobs. You cannot make any other modifications after a job has been
dispatched. You can use bmod to modify the following options for running jobs:
• CPU limit (-c [hour:]minute[/host_name | /host_model])
• Memory limit (-M mem_limit)
• Rerunnable jobs (-r | -rn)
• Resource requirements (-R "res_req" except -R "cu[cu_string]"
• Run limit (-W run_limit[/host_name | /host_model])

Note: You can modify the run limit for pending jobs as well.
• Swap limit (-v swap_limit)
• Standard output (stdout) file name up to 4094 characters for UNIX and Linux or 255 characters for Windows (-o output_file)
• Standard error (stderr) file name up to 4094 characters for UNIX and Linux or 255 characters for Windows (-e error_file)
• Overwrite standard output (stdout) file name up to 4094 characters for UNIX and Linux or 255 characters for Windows (-oo output_file)
• Overwrite standard error (stderr) file name up to 4094 characters for UNIX and Linux or 255 characters for Windows (-eo error_file)

For remote running jobs, you can only modify these attributes:
• cpu limit ([-c cpu_limit[/host_spec] | -cn])
• Memory limit ([-M mem_limit | -Mn])
• Rerunnable attribute ([-r | -rn])
• Run limit ([-W [hour:]minute[/host_name | /host_model] | -Wn])
• Swap limit ([-v swap_limit | -vn])
• Standard output/error ([-o out_file | -on] [-oo out_file | -oon] [-e err_file | -en]-eo err_file | -en])

Modified resource usage limits cannot exceed limits defined in the queue.

To modify the CPU limit or the memory limit of running jobs, the parameters
LSB_JOB_CPULIMIT=Y and LSB_JOB_MEMLIMIT=Y must be defined in lsf.conf.

If you want to specify array dependency by array name, set JOB_DEP_LAST_SUB in lsb.params. If you do not have this parameter set, the job is rejected if one of your previous arrays has the same name but a different index.

By default, options for the following resource usage limits are specified in KB:
• Core limit (-C)
• Memory limit (-M)
• Stack limit (-S)
• Swap limit (-v)

Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a different unit for the limit (MB, GB, TB, PB, or EB).

Modifying resource requirements

The -R option of bmod completely replaces any previous resource requirement specification. It does not add the modification to the existing specification. For example, if you submit a job with
bsub -R "rusage[res1=1]"
then modify it with
bmod -R "rusage[res2=1]"

the new resource usage requirement for the job is [res2=1], not [res1=1; res2=1].
**bmod** does not support the OR (||) operator on the -R option.

**bmod** does not support multiple -R option strings for multi-phase rusage resource requirements.

Modified rusage consumable resource requirements for pending jobs must satisfy any limits set by the parameter **RESRSV_LIMIT** in lsb.queues. For running jobs, the maximums set by **RESRSV_LIMIT** must be satisfied but the modified rusage values can be lower than the minimum values.

Changes to multi-phase rusage strings on running jobs such as `bmod -R "rusage[mem=(mem1 mem2):duration=(dur1 dur2)]"` take effect immediately, and change the remainder of the current phase.

For example, a job is submitted with the following resource requirements:

```bash
bsub -R "rusage[mem=(500 300 200):duration=(20 30):decay=(1 0)]" myjob
```

and after 15 minutes of runtime, the following modification is issued:

```bash
bmod -R "rusage[mem=(400 300):duration=(20 10):decay=(1 0)]" job_ID
```

The resulting rusage string is:

```plaintext
rusage[mem=(400 300):duration=(20 10):decay=(1 0)]
```

The running job will reserve \((400-((400-300)*15/20)))=325\) MB memory with decay for the next \((20-15)=5\) minutes of runtime. The second phase will then start, reserving \(300\) MB of memory for the next 10 minutes with no decay, and end up with no memory reserved for the rest of the runtime.

If after 25 minutes of runtime another modification is issued:

```bash
bmod -R "rusage[mem=(200 100):duration=(20 10):decay=(1 0)]" job_ID
```

The job will reserve \(100\) MB of memory with no decay for the next 5 minutes of runtime, followed by no reserved memory for the remainder of the job.

To remove all of the string input specified using the **bsub** command, use the **-Rn** option.

For started jobs, **bmod -R** modifies the effective resource requirements for the job, along with the job resource usage. The effective resource requirement string for scheduled jobs represents the resource requirement used by the scheduler to make a dispatch decision. **bmod -R** updates the rusage part in the resource requirements, and keeps the other sections as they were in the original resource requirements. The rusage always represents the job runtime allocation, and is modified along with the job resource usage. For running jobs, you cannot change resource requirements to any of the following:

- Compound
- Alternative
- rusage siblings
- Compound to simple

**Modifying the estimated run time of jobs**

The following options allow you to modify a job's estimated run time:
- **-We [hour:]minute[/host_name | /host_model]**: Sets an estimated run time. Specifying a host or host model normalizes the time with the CPU factor (time/CPU factor) of the host or model.

- **-We+ [hour:]minute**: Sets an estimated run time that is the value you specify added to the accumulated run time. For example, if you specify `-We+ 30` and the job has already run for 60 minutes, the new estimated run time is now 90 minutes. Specifying a host or host model normalizes the time with the CPU factor (time/CPU factor) of the host or model.

- **-Wep [value]**: Sets an estimated run time that is the percentage of job completion that you specify added to the accumulated run time. For example, if you specify `-Wep+ 25` (meaning that the job is 25% complete) and the job has already run for 60 minutes, the new estimated run time is now 240 minutes. The range of valid values is greater than 0 and less than or equal to 100. Two digits after decimal are supported. Specifying a host or host model normalizes the time with the CPU factor of the host or model (time/CPU factor).

### Modifying job groups

Use the `-g` option of `bmod` and specify a job group path to move a job or a job array from one job group to another. For example:

```
bmod -g /risk_group/portfolio2/monthly 105
```

moves job 105 to job group `/risk_group/portfolio2/monthly`.

Like `bsub -g`, if the job group does not exist, LSF creates it.

`bmod -g` cannot be combined with other `bmod` options. It can only operate on pending jobs. It cannot operate on running or finished jobs.

You can modify your own job groups and job groups that other users create under your job groups. LSF administrators can modify job groups of all users.

You cannot move job array elements from one job group to another, only entire job arrays. If any job array elements in a job array are running, you cannot move the job array to another group. A job array can only belong to one job group at a time.

You cannot modify the job group of a job attached to a service class. Job groups cannot be used with resource-based SLAs that have guarantee goals.

### Modifying jobs in service classes

The `-sla` option modifies a job by attaching it to the specified service class. The `-slan` option detaches the specified job from a service class. If the service class does not exist, the job is not modified. For example:

```
bmod -sla Duncan 2307
```

attaches job 2307 to the service class Duncan.

```
bmod -slan 2307
```

detaches job 2307 from the service class Duncan. If a default SLA is configured in `lsb.params`, the job is moved to the default service class.
You cannot do the following:

- Use -sla with other bmod options
- Modify the service class of a job already attached to a job group. (Time-based SLAs only.) Use bsla to display the configuration properties of service classes configured in lsb.serviceclasses, and dynamic information about the state of each service class.
- Modify a job such that it no longer satisfies the assigned guarantee SLA. Jobs auto-attached to guarantee SLAs reattach to another SLA as required, but jobs submitted with an SLA specified must continue to satisfy the SLA access restrictions.

If a default SLA is configured (with ENABLE_EGO_DEFAULT_SLA in lsb.params,) bmod -slan moves the job to the default SLA. If the job is already attached to the default SLA, bmod -slan has no effect on that job.

**Modifying jobs associated with application profiles**

The -app option modifies a job by associating it to the specified application profile. The -appn option dissociates the specified job from its application profile. If the application profile does not exist, the job is not modified.

You can only modify the application profile for pending jobs. For example the following command associates job 2308 with the application profile fluent:

```bash
bmod -app fluent 2308
```

The following command dissociates job 2308 from the service class fluent:

```bash
bmod -appn 2308
```

Use bapp to display the properties of application profiles configured in LSB_CONFDIR/cluster_name/configdir/lsb.applications.

**Modifying absolute priority scheduling options**

Administrators can use bmod -aps to adjust the APS value for pending jobs. bmod -apsn cancels previous bmod -aps settings. You cannot combine bmod -aps with other bmod options.

You can only change the APS value for pending resizable jobs.

- **-aps "system=value" job_ID**
  
  Set a static non-zero APS value of a pending job. Setting a system APS value overrides any calculated APS value for the job. The system APS value cannot be applied to running jobs.

- **-aps "admin=value" job_ID**
  
  Set a non-zero ADMIN factor value for a pending job. The ADMIN factor adjusts the calculated APS value higher or lower. A negative admin value is lowers the calculated APS value, and a positive value raises the calculated APS value relative to other pending jobs in the APS queue.

  You cannot configure APS weight, limit, or grace period for the ADMIN factor. The ADMIN factor takes effect as soon as it is set.

- **-apsn**
Run `bmod -apsn` to cancel previous `bmod -aps` settings. You cannot apply `bmod -apsn` on running jobs in an APS queue. An error is issued if the job has no system APS priority or ADMIN factor set.

## Modifying resizable jobs

Use the `-rnc` and `-ar` options to modify the autoresizable attribute or resize notification command for resizable jobs. You can only modify the autoresizable attribute for pending jobs (PSUSP or PEND). You can only modify the resize notification command for unfinished jobs (not DONE or EXIT jobs).

`bmod -rnc resize_notification_cmd`

Specify the name of an executable to be invoked on the first execution host when the job allocation has been modified (both shrink and grow). `bmod -rnc` overrides any notification command specified in the application profile.

`-rncn`

Remove the notification command setting from the job.

`-ar`

Specify that the job is autoresizable.

`-arn`

Remove job-level autoresizable attribute from the job.

## Modifying network scheduling options for PE jobs

The `-network` option modifies the network scheduling options for IBM Parallel Environment (PE) jobs. The `-networkn` option removes any network scheduling options for the PE job.

You cannot modify the network scheduling options for running jobs, even if `LSB_MOD_ALL_JOBS=y` is.

## Modifying memory usage for affinity jobs

Using `bmod` to modify memory usage of a running job with affinity request, there may be inconsistent between host level available memory and available memory in NUMA nodes when using `bhosts -l -a`. This is because the modified RESREQ will take effect in next scheduling (job has been requeue or re-run) in affinity scheduling, but it will take effect immediately in host level. For `bmod` to modify running job memory usage, it just do following: (a) `bmod` just update resource information of resource usage which LSF has accounted (RB in mbatchd), it gives no effect to the running of jobs. (b) For memory binding, when a process has been bound to some NUMA node, we just limit which NUMA node the process will/prefer to get physical memory. We do NOT ask OS to reserve any physical memory for the process. The NUMA memory reserve is just inside affinity scheduling plugin.

### Options

- `job_ID | "job_ID[index]"`
  - Modifies jobs with the specified job ID.
  - Modifies job array elements specified by "job_ID[index]."

- `-h`
Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Limitations

If you do not specify -e or -eo before the job is dispatched, you cannot modify the name of job error file for a running job. Modifying the job output options of remote running jobs is not supported.

See also

bsub
Chapter 34. bpost

sends external status messages and attaches data files to a job

Synopsis

`bpost [-i message_index] [-d "description"] [-a data_file] job_ID | "job_ID[index]" | -J job_name`

`bpost [-h | -V]`

Description

Provides external status information or sends data to a job in the system.

By default, operates on the message index 0. By default, posts the message "no description".

If you specify a job ID:
- You can only send messages and data to your own jobs.
- You cannot send messages and data to jobs submitted by other users.
- Only root and LSF administrators can send messages to jobs submitted by other users.
- Root and LSF administrators cannot attach data files to jobs submitted by other users.

Job names are not unique; if you specify `-J job_name`:
- You can only send messages and data to your own jobs.
- You cannot send messages and data to jobs submitted by other users.
- Root and the LSF administrators can only send messages and data to their own jobs.

A job can accept messages until it is cleaned from the system. If your application requires transfer of data from one job to another, use the `-a` option of `bpost(1)` to attach a data file to the job, then use the `bread(1)` command to copy the attachment to another file.

You can associate several messages and attached data files with the same job. As the job is processed, use `bread(1)` or `bstatus(1)` to retrieve the messages posted to the job. Use `bread(1)` to copy message attachments to external files.

For example, your application may require additional job status descriptions besides the ones that LSF provides internally (PEND, RUN, SUSP, etc.) Use the `-d` option to place your own status or job description text as a message to the job.

You can also use `bstatus -d` to update the external job status. The command:

```
bstatus -d "description" myjob
```

is equivalent to:

```
bpost -i 0 -d "description" myjob
```
With MultiCluster, both clusters must run LSF Version 7 or later. You cannot attach files to MultiCluster jobs.

If the MC connection is lost (mbatchd is down), messages can be saved and resent when the connection is recovered. The messages are backed up on the local cluster and resent in their original order.

**Options**

-a data_file

Attaches the specified data file to the job external storage. This option is ignored for MultiCluster jobs; you can only attach a file if the job executes in the local cluster.

Use the JOB_ATTA_DIR parameter in lsb.params to specify the directory where attachment data files are saved. The directory must have at least 1 MB of free space. mbatchd checks for available space in the job attachment directory before transferring the file.

Use the MAX_JOB_ATTA_SIZE parameter in lsb.params to set a maximum size for job message attachments.

-d "description"

Places your own status text as a message to the job. The message description has a maximum length of 512 characters.

For example, your application may require additional job status descriptions besides the ones that LSF provides internally (PEND, RUN, SUSP, etc.)

Default: "no description"

-i message_index

Operates on the specified message index.

Default: 0

Use the MAX_JOB_MSG_NUM parameter in lsb.params to set a maximum number of messages for a job. With MultiCluster, to avoid conflicts, MAX_JOB_MSG_NUM should be the same in all clusters.

-job_ID | "job_ID[index]" | -J job_name

Required. Operates on the specified job. With MultiCluster job forwarding model, you must always use the local job ID.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example job* returns jobA and jobarray[1], *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

**Example**

bpost -i 1 -d "step 1" -a step1.out 2500
Puts the message text step 1 into message index 1, and attaches the file step1.out to job 2500.

See also

bread(1), bstatus(1), MAX_JOB_ATTA_SIZE, MAX_JOB_MSG_NUM
Chapter 35. bparams

displays information about configurable system parameters in lsb.params

Synopsis

bparams [-a] [-l]
bparams [-h | -V]

Description

Displays the following parameter values:
- Default Queues
- MBD_SLEEP_TIME used for calculations
- Job Checking Interval
- Job Accepting Interval

Options

-a
   All format. Displays all the configurable parameters set in lsb.params.

-l
   Long format. Displays detailed information about all the configurable parameters in lsb.params.

-h
   Prints command usage to stderr and exits.

-V
   Prints LSF release version to stderr and exits.

See also

lsb.params
Chapter 36. bpeek

displays the stdout and stderr output of an unfinished job

Synopsis

bpeek [-f] [-q queue_name | -m host_name | -J job_name | job_ID | "job_ID[index_list]"

bpeek [-h | -V]

Description

Displays the standard output and standard error output that have been produced by one of your unfinished jobs, up to the time that this command is invoked.

By default, displays the output using the command cat.

This command is useful for monitoring the progress of a job and identifying errors. If errors are observed, valuable user time and system resources can be saved by terminating an erroneous job.

Options

-f

Displays the output of the job using the command tail -f.

-q queue_name

Operates on your most recently submitted job in the specified queue.

-m host_name

Operates on your most recently submitted job that has been dispatched to the specified host.

-J job_name

Operates on your most recently submitted job that has the specified job name. The job name can be up to 4094 characters long. Job names are not unique. The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example job* returns jobA and jobarray[1], *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

job_ID | "job_ID[index_list]"

Operates on the specified job.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.
See also

cat, tail, bsub, bjobs, bhist, bhosts, bqueues
Chapter 37. bqueues

displays information about queues

Synopsis

bqueues [-w | -l | -r] [-m host_name | -m host_group | -m cluster_name | -m all]
[-u user_name | -u user_group | -u all] [queue_name ...]

bqueues [-h | -V]

Description

Displays information about queues.

By default, returns the following information about all queues: queue name, queue
priority, queue status, job slot statistics, and job state statistics.

When a resizable job has a resize allocation request, bqueues displays pending
requests. When LSF adds more resources to a running resizable job, bqueues
decreases job PEND counts and displays the added resources. When LSF removes
resources from a running resizable job, bqueues displays the updated resources.

In MultiCluster, returns the information about all queues in the local cluster.

Batch queue names and characteristics are set up by the LSF administrator in
lsb.queues.

CPU time is normalized.

CPU time output is not consistent with bacct

bacct displays the sum of CPU time consumed by all past jobs in event files,
regardless of the execution host type and run time (unless you indicate a begin
and end time.) For a specified job, bacct and bhist have the same result.

Because the value of CPU time for bqueues is used by mbatchd to calculate
fairshare priority, it does not display the actual CPU time for the queue, but a CPU
time normalized by CPU factor. This results in a different CPU time output in
bacct and bqueues.

Options

-1

Displays queue information in a long multiline format. The -1 option displays
the following additional information: queue description, queue characteristics
and statistics, scheduling parameters, resource usage limits, scheduling policies,
users, hosts, associated commands, dispatch and run windows, success exit
values and job controls.

Also displays user shares.
If you specified an administrator comment with the -C option of the queue
control commands *qclose, qopen, qact*, and *qinact*, *qhist* displays the
comment text.

Displays absolute priority scheduling (APS) information for queues configured
with *APS_PRIORITY*.

**-r**

Displays the same information as the -l option. In addition, if fairshare is
defined for the queue, displays recursively the share account tree of the
fairshare queue. When queue-based fairshare is used along with *bsub -G* and
*LSB_SACCT_ONE_UG=Y* in 1sf.conf, share accounts are only created for active
users and for the default user group (if defined).

**-w**

Displays queue information in a wide format. Fields are displayed without
truncation.

**-m host_name | -m host_group | -m cluster_name | -m all**

Displays the queues that can run jobs on the specified host. If the keyword all
is specified, displays the queues that can run jobs on all hosts.

If a host group is specified, displays the queues that include that group in their
configuration. For a list of host groups see *bmgroup(1)*.

In MultiCluster, if the all keyword is specified, displays the queues that can
run jobs on all hosts in the local cluster. If a cluster name is specified, displays
all queues in the specified cluster.

**-u user_name | -u user_group | -u all**

Displays the queues that can accept jobs from the specified user. If the
keyword all is specified, displays the queues that can accept jobs from all
users.

If a user group is specified, displays the queues that include that group in their
configuration. For a list of user groups see *bugroup(1)*.

queue_name ...  

Displays information about the specified queues.

**-h**

Prints command usage to stderr and exits.

**-V**

Prints LSF release version to stderr and exits.

**Default Output**

Displays the following fields:

**QUEUE_NAME**

The name of the queue. Queues are named to correspond to the type of jobs
usually submitted to them, or to the type of services they provide.

**lost_and_found**

If the LSF administrator removes queues from the system, LSF creates a
queue called *lost_and_found* and places the jobs from the removed queues
into the lost_and_found queue. Jobs in the lost_and_found queue are not started unless they are switched to other queues (see bswitch).

**PRIO**

The priority of the queue. The larger the value, the higher the priority. If job priority is not configured, determines the queue search order at job dispatch, suspension and resumption time. Jobs from higher priority queues are dispatched first (this is contrary to UNIX process priority ordering), and jobs from lower priority queues are suspended first when hosts are overloaded.

**STATUS**

The current status of the queue. The possible values are:

- **Open**
  The queue is able to accept jobs.

- **Closed**
  The queue is not able to accept jobs.

- **Active**
  Jobs in the queue may be started.

- **Inactive**
  Jobs in the queue cannot be started for the time being.

At any moment, each queue is either Open or Closed, and is either Active or Inactive. The queue can be opened, closed, inactivated and re-activated by the LSF administrator using badmin (see badmin(8)).

Jobs submitted to a queue that is later closed are still dispatched as long as the queue is active. The queue can also become inactive when either its dispatch window is closed or its run window is closed (see DISPATCH_WINDOWS in the “Output for the -l Option” section). In this case, the queue cannot be activated using badmin. The queue is re-activated by LSF when one of its dispatch windows and one of its run windows are open again. The initial state of a queue at LSF boot time is set to open, and either active or inactive depending on its windows.

**MAX**

The maximum number of job slots that can be used by the jobs from the queue. These job slots are used by dispatched jobs that have not yet finished, and by pending jobs that have slots reserved for them.

A sequential job uses one job slot when it is dispatched to a host, while a parallel job uses as many job slots as is required by bsub -n when it is dispatched. See bsub(1) for details. If a dash (-) is displayed, there is no limit.

**JL/U**

The maximum number of job slots each user can use for jobs in the queue. These job slots are used by your dispatched jobs that have not yet finished, and by pending jobs that have slots reserved for them. If a dash (-) is displayed, there is no limit.

**JL/P**

The maximum number of job slots a processor can process from the queue. This includes job slots of dispatched jobs that have not yet finished, and job slots reserved for some pending jobs. The job slot limit per processor (JL/P)
controls the number of jobs sent to each host. This limit is configured per
processor so that multiprocessor hosts are automatically allowed to run more
jobs. If a dash (-) is displayed, there is no limit.

**JL/H**

The maximum number of job slots a host can allocate from this queue. This
includes the job slots of dispatched jobs that have not yet finished, and those
reserved for some pending jobs. The job slot limit per host (JL/H) controls the
number of jobs sent to each host, regardless of whether a host is a uniprocessor
host or a multiprocessor host. If a dash (-) is displayed, there is no limit.

**NJOBS**

The total number of job slots held currently by jobs in the queue. This includes
pending, running, suspended and reserved job slots. A parallel job that is
running on n processors is counted as n job slots, since it takes n job slots in
the queue. See `bjobs(1)` for an explanation of batch job states.

**PEND**

The number of job slots used by pending jobs in the queue.

**RUN**

The number of job slots used by running jobs in the queue.

**SUSP**

The number of job slots used by suspended jobs in the queue.

**Long Output (-l)**

In addition to the above fields, the -l option displays the following:

**Description**

A description of the typical use of the queue.

**Default queue indication**

Indicates that this is the default queue.

**PARAMETERS/ STATISTICS**

**NICE**

The nice value at which jobs in the queue are run. This is the UNIX nice
value for reducing the process priority (see `nice(1)`).

**STATUS**

**Inactive**

The long format for the -l option gives the possible reasons for a
queue to be inactive:

**Inact_Win**

The queue is out of its dispatch window or its run window.

**Inact_Adm**

The queue has been inactivated by the LSF administrator.

**SSUSP**

The number of job slots in the queue allocated to jobs that are suspended
by LSF because of load levels or run windows.
**USUSP**

The number of job slots in the queue allocated to jobs that are suspended by the job submitter or by the LSF administrator.

**RSV**

The number of job slots in the queue that are reserved by LSF for pending jobs.

**Migration threshold**

The length of time in seconds that a job dispatched from the queue remains suspended by the system before LSF attempts to migrate the job to another host. See the MIG parameter in lsb.queues and lsb.hosts.

**Schedule delay for a new job**

The delay time in seconds for scheduling after a new job is submitted. If the schedule delay time is zero, a new scheduling session is started as soon as the job is submitted to the queue. See the NEW_JOB_SCHED_DELAY parameter in lsb.queues.

**Interval for a host to accept two jobs**

The length of time in seconds to wait after dispatching a job to a host before dispatching a second job to the same host. If the job accept interval is zero, a host may accept more than one job in each dispatching interval. See the JOB_ACCEPT_INTERVAL parameter in lsb.queues and lsb.params.

**RESOURCE LIMITS**

The hard resource usage limits that are imposed on the jobs in the queue (see getrlimit(2) and lsb.queues(5)). These limits are imposed on a per-job and a per-process basis.

The possible per-job limits are:

**CPULIMIT**

The maximum CPU time a job can use, in minutes, relative to the CPU factor of the named host. CPULIMIT is scaled by the CPU factor of the execution host so that jobs are allowed more time on slower hosts.

When the job-level CPULIMIT is reached, a SIGXCPU signal is sent to all processes belonging to the job. If the job has no signal handler for SIGXCPU, the job is killed immediately. If the SIGXCPU signal is handled, blocked, or ignored by the application, then after the grace period expires, LSF sends SIGINT, SIGTERM, and SIGKILL to the job to kill it.

**PROCLIMIT**

The maximum number of processors allocated to a job. Jobs that request fewer slots than the minimum PROCLIMIT or more slots than the maximum PROCLIMIT are rejected. If the job requests minimum and maximum job slots, the maximum slots requested cannot be less than the minimum PROCLIMIT, and the minimum slots requested cannot be more than the maximum PROCLIMIT.

**MEMLIMIT**

The maximum running set size (RSS) of a process. If a process uses more memory than the limit allows, its priority is reduced so that other processes are more likely to be paged in to available memory. This limit is enforced by the setrlimit system call if it supports the RLIMIT_RSS option.
By default, the limit is shown in KB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

**SWAPLIMIT**

The swap space limit that a job may use. If SWAPLIMIT is reached, the system sends the following signals in sequence to all processes in the job: SIGINT, SIGTERM, and SIGKILL.

By default, the limit is shown in KB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

**PROCESSLIMIT**

The maximum number of concurrent processes allocated to a job. If PROCESSLIMIT is reached, the system sends the following signals in sequence to all processes belonging to the job: SIGINT, SIGTERM, and SIGKILL.

**THREADLIMIT**

The maximum number of concurrent threads allocated to a job. If THREADLIMIT is reached, the system sends the following signals in sequence to all processes belonging to the job: SIGINT, SIGTERM, and SIGKILL.

The possible UNIX per-process resource limits are:

**RUNLIMIT**

The maximum wall clock time a process can use, in minutes. RUNLIMIT is scaled by the CPU factor of the execution host. When a job has been in the RUN state for a total of RUNLIMIT minutes, LSF sends a SIGUSR2 signal to the job. If the job does not exit within 5 minutes, LSF sends a SIGKILL signal to kill the job.

**FILELIMIT**

The maximum file size a process can create, in KB. This limit is enforced by the UNIX setrlimit system call if it supports the RLIMIT_FSIZE option, or the ulimit system call if it supports the UL_SETFSIZE option.

**DATALIMIT**

The maximum size of the data segment of a process, in KB. This restricts the amount of memory a process can allocate. DATALIMIT is enforced by the setrlimit system call if it supports the RLIMIT_DATA option, and unsupported otherwise.

**STACKLIMIT**

The maximum size of the stack segment of a process. This limit restricts the amount of memory a process can use for local variables or recursive function calls. STACKLIMIT is enforced by the setrlimit system call if it supports the RLIMIT_STACK option.

By default, the limit is shown in KB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

**CORELIMIT**

The maximum size of a core file. This limit is enforced by the setrlimit system call if it supports the RLIMIT_CORE option.
If a job submitted to the queue has any of these limits specified (see \texttt{bsub(1)}), then the lower of the corresponding job limits and queue limits are used for the job.

If no resource limit is specified, the resource is assumed to be unlimited.

By default, the limit is shown in KB. Use \texttt{LSF\_UNIT\_FOR\_LIMITS} in \texttt{lsf.conf} to specify a larger unit for display (MB, GB, TB, PB, or EB).

**SCHEDULING PARAMETERS**

The scheduling and suspending thresholds for the queue.

The scheduling threshold \texttt{loadSched} and the suspending threshold \texttt{loadStop} are used to control batch job dispatch, suspension, and resumption. The queue thresholds are used in combination with the thresholds defined for hosts (see \texttt{bhosts(1)} and \texttt{lsb.hosts(5)}). If both queue level and host level thresholds are configured, the most restrictive thresholds are applied.

The \texttt{loadSched} and \texttt{loadStop} thresholds have the following fields:

- \texttt{r15s}
  - The 15-second exponentially averaged effective CPU run queue length.

- \texttt{r1m}
  - The 1-minute exponentially averaged effective CPU run queue length.

- \texttt{r15m}
  - The 15-minute exponentially averaged effective CPU run queue length.

- \texttt{ut}
  - The CPU utilization exponentially averaged over the last minute, expressed as a percentage between 0 and 1.

- \texttt{pg}
  - The memory paging rate exponentially averaged over the last minute, in pages per second.

- \texttt{io}
  - The disk I/O rate exponentially averaged over the last minute, in KB per second.

- \texttt{ls}
  - The number of current login users.

- \texttt{it}
  - On UNIX, the idle time of the host (keyboard not touched on all logged in sessions), in minutes.
  
  On Windows, the \texttt{it} index is based on the time a screen saver has been active on a particular host.

- \texttt{tmp}
  - The amount of free space in /tmp, in MB.

- \texttt{swp}
  - The amount of currently available swap space. By default, swap space is shown in MB. Use \texttt{LSF\_UNIT\_FOR\_LIMITS} in \texttt{lsf.conf} to specify a larger unit for display (MB, GB, TB, PB, or EB).
mem

The amount of currently available memory. By default, memory is shown in MB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for display (MB, GB, TB, PB, or EB).

cpuspeed

The speed of each individual cpu, in megahertz (MHz).

bandwidth

The maximum bandwidth requirement, in megabits per second (Mbps).

In addition to these internal indices, external indices are also displayed if they are defined in lsb.queues (see lsb.queues(5)).

The loadSched threshold values specify the job dispatching thresholds for the corresponding load indices. If a dash (-) is displayed as the value, it means the threshold is not applicable. Jobs in the queue may be dispatched to a host if the values of all the load indices of the host are within (below or above, depending on the meaning of the load index) the corresponding thresholds of the queue and the host. The same conditions are used to resume jobs dispatched from the queue that have been suspended on this host.

Similarly, the loadStop threshold values specify the thresholds for job suspension. If any of the load index values on a host go beyond the corresponding threshold of the queue, jobs in the queue are suspended.

JOB EXCEPTION PARAMETERS

Configured job exception thresholds and number of jobs in each exception state for the queue.

Threshold and NumOfJobs have the following fields:

overrun

Configured threshold in minutes for overrun jobs, and the number of jobs in the queue that have triggered an overrun job exception by running longer than the overrun threshold

underrun

Configured threshold in minutes for underrun jobs, and the number of jobs in the queue that have triggered an underrun job exception by finishing sooner than the underrun threshold

idle

Configured threshold (CPU time/runtime) for idle jobs, and the number of jobs in the queue that have triggered an overrun job exception by having a job idle factor less than the threshold

SCHEDULING POLICIES

Scheduling policies of the queue. Optionally, one or more of the following policies may be configured:

APSPRIORITY

Absolute Priority Scheduling is enabled. Pending jobs in the queue are ordered according to the calculated APS value.

FAIRSHARE
Queue-level fairshare scheduling is enabled. Jobs in this queue are scheduled based on a fairshare policy instead of the first-come, first-served (FCFS) policy.

**BACKFILL**

A job in a backfill queue can use the slots reserved by other jobs if the job can run to completion before the slot-reserving jobs start.

Backfilling does not occur on queue limits and user limit but only on host based limits. That is, backfilling is only supported when MXJ, JL/U, JL/P, PJOB_LIMIT, and HJOB_LIMIT are reached. Backfilling is not supported when MAX_JOBS, QJOB_LIMIT, and UJOB_LIMIT are reached.

**IGNORE_DEADLINE**

If IGNORE_DEADLINE is set to Y, starts all jobs regardless of the run limit.

**EXCLUSIVE**

Jobs dispatched from an exclusive queue can run exclusively on a host if the user so specifies at job submission time (see `bsub(1)`). Exclusive execution means that the job is sent to a host with no other batch job running there, and no further job, batch or interactive, is dispatched to that host while the job is running. The default is not to allow exclusive jobs.

**NO_INTERACTIVE**

This queue does not accept batch interactive jobs. (see the -I, -Is, and -Ip options of `bsub(1)`). The default is to accept both interactive and non-interactive jobs.

**ONLY_INTERACTIVE**

This queue only accepts batch interactive jobs. Jobs must be submitted using the -I, -Is, and -Ip options of `bsub(1)`. The default is to accept both interactive and non-interactive jobs.

**SLA_GUARANTEES_IGNORE**

This queue is allowed to ignore SLA resource guarantees when scheduling jobs.

**FAIRSHARE_QUEUES**

Lists queues participating in cross-queue fairshare. The first queue listed is the master queue—the queue in which fairshare is configured; all other queues listed inherit the fairshare policy from the master queue. Fairshare information applies to all the jobs running in all the queues in the master-slave set.

**QUEUE_GROUP**

Lists queues participating in an absolute priority scheduling (APS) queue group.

If both FAIRSHARE and APS_PRIORITY are enabled in the same queue, the FAIRSHARE_QUEUES are not displayed. These queues are instead displayed as QUEUE_GROUP.

**DISPATCH_ORDER**

`DISPATCH_ORDER=QUEUE` is set in the master queue. Jobs from this queue are dispatched according to the order of queue priorities first, then user
fairshare priority. Within the queue, dispatch order is based on user share quota. This avoids having users with higher fairshare priority getting jobs dispatched from low-priority queues.

**USER_SHARES**

A list of [user_name, share] pairs. user_name is either a user name or a user group name. share is the number of shares of resources assigned to the user or user group. A party receives a portion of the resources proportional to that party's share divided by the sum of the shares of all parties specified in this queue.

**DEFAULT HOST SPECIFICATION**

The default host or host model that is used to normalize the CPU time limit of all jobs.

If you want to view a list of the CPU factors defined for the hosts in your cluster, see `lsinfo(1)`. The CPU factors are configured in `lsf.shared(5)`.

The appropriate CPU scaling factor of the host or host model is used to adjust the actual CPU time limit at the execution host (see CPULIMIT in `lsb.queues(5)`). The DEFAULT_HOST_SPEC parameter in `lsb.queues` overrides the system DEFAULT_HOST_SPEC parameter in `lsb.params` (see `lsb.params(5)`). If a user explicitly gives a host specification when submitting a job using `bsub -c cpu_limit[/host_name | /host_model]`, the user specification overrides the values defined in both `lsb.params` and `lsb.queues`.

**RUN_WINDOWS**

The time windows in a week during which jobs in the queue may run.

When a queue is out of its window or windows, no job in this queue is dispatched. In addition, when the end of a run window is reached, any running jobs from this queue are suspended until the beginning of the next run window, when they are resumed. The default is no restriction, or always open.

**DISPATCH_WINDOWS**

Dispatch windows are the time windows in a week during which jobs in the queue may be dispatched.

When a queue is out of its dispatch window or windows, no job in this queue is dispatched. Jobs already dispatched are not affected by the dispatch windows. The default is no restriction, or always open (that is, twenty-four hours a day, seven days a week). Note that such windows are only applicable to batch jobs. Interactive jobs scheduled by LIM are controlled by another set of dispatch windows (see `lshosts(1)`). Similar dispatch windows may be configured for individual hosts (see `bhosts(1)`).

A window is displayed in the format `begin_time-end_time`. Time is specified in the format `[day:]hour[:minute]`, where all fields are numbers in their respective legal ranges: 0(Sunday)-6 for day, 0-23 for hour, and 0-59 for minute. The default value for minute is 0 (on the hour). The default value for day is every day of the week. The `begin_time` and `end_time` of a window are separated by a dash (-), with no blank characters (SPACE and TAB) in between. Both `begin_time` and `end_time` must be present for a window. Windows are separated by blank characters.

**USERS**
A list of users allowed to submit jobs to this queue. LSF administrators can submit jobs to the queue even if they are not listed here.

User group names have a slash (/) added at the end of the group name. See bugroup(1).

If the fairshare scheduling policy is enabled, users cannot submit jobs to the queue unless they also have a share assignment. This also applies to LSF administrators.

HOSTS
A list of hosts where jobs in the queue can be dispatched.
Host group names have a slash (/) added at the end of the group name. See bmgroup(1).

NQS DESTINATION QUEUES
A list of NQS destination queues to which this queue can dispatch jobs.

When you submit a job using bsub -q queue_name, and the specified queue is configured to forward jobs to the NQS system, LSF routes your job to one of the NQS destination queues. The job runs on an NQS batch server host, which is not a member of the LSF cluster. Although running on an NQS system outside the LSF cluster, the job is still managed by LSF in almost the same way as jobs running inside the LSF cluster. Thus, you may have your batch jobs transparently sent to an NQS system to run and then get the results of your jobs back. You may use any supported user interface, including LSF commands and NQS commands (see lsnqs(1)) to submit, monitor, signal and delete your batch jobs that are running in an NQS system. See lsb.queues(5) and bsub(1) for more information.

ADMINISTRATORS
A list of queue administrators. The users whose names are specified here are allowed to operate on the jobs in the queue and on the queue itself. See lsb.queues(5) for more information.

PRE_EXEC
The PRE_EXEC command runs on the execution host before the job associated with the queue is dispatched to the execution host (or to the first host selected for a parallel batch job).

POST_EXEC
The post-execution command for the queue. The POST_EXEC command runs on the execution host after the job finishes.

REQUEUE_EXIT_VALUES
Jobs that exit with these values are automatically requeued. See lsb.queues(5) for more information.

RES_REQ
Resource requirements of the queue. Only the hosts that satisfy these resource requirements can be used by the queue.

RESRSV_LIMIT
Resource requirement limits of the queue. Queue-level RES_REQ rusage values (set in lsb.queues) must be in the range set by RESRSV_LIMIT, or the
queue-level RES_REQ is ignored. Merged RES_REQ rusage values from the job and application levels must be in the range of RESRSV_LIMIT, or the job is rejected.

**Maximum slot reservation time**

The maximum time in seconds a slot is reserved for a pending job in the queue. See the SLOT_RESERVE=MAX_RESERVE_TIME[n] parameter in lsb.queues.

**RESUME_COND**

The conditions that must be satisfied to resume a suspended job on a host. See lsb.queues(5) for more information.

**STOP_COND**

The conditions that determine whether a job running on a host should be suspended. See lsb.queues(5) for more information.

**JOB_STARTER**

An executable file that runs immediately prior to the batch job, taking the batch job file as an input argument. All jobs submitted to the queue are run via the job starter, which is generally used to create a specific execution environment before processing the jobs themselves. See lsb.queues(5) for more information.

**CHUNK_JOB_SIZE**

Chunk jobs only. Specifies the maximum number of jobs allowed to be dispatched together in a chunk job. All of the jobs in the chunk are scheduled and dispatched as a unit rather than individually. The ideal candidates for job chunking are jobs that typically take 1 to 2 minutes to run.

**SEND_JOBS_TO**

MultiCluster. List of remote queue names to which the queue forwards jobs.

**RECEIVE_JOBS_FROM**

MultiCluster. List of remote cluster names from which the queue receives jobs.

**PREEMPTION**

**PREEMPTIVE**

The queue is preemptive. Jobs in this queue may preempt running jobs from lower-priority queues, even if the lower-priority queues are not specified as preemptive.

**PREEMPTABLE**

The queue is preemptable. Running jobs in this queue may be preempted by jobs in higher-priority queues, even if the higher-priority queues are not specified as preemptive.

**RERUNNABLE**

If the RERUNNABLE field displays yes, jobs in the queue are rerunnable. That is, jobs in the queue are automatically restarted or rerun if the execution host becomes unavailable. However, a job in the queue is not restarted if you remove the rerunnable option from the job.

**CHECKPOINT**
If the CHKPNTDIR field is displayed, jobs in the queue are checkpointable. Jobs use the default checkpoint directory and period unless you specify other values. Note that a job in the queue is not checkpointed if you remove the checkpoint option from the job.

**CHKPNTDIR**

Specifies the checkpoint directory using an absolute or relative path name.

**CHKPNTPERIOD**

Specifies the checkpoint period in seconds.

Although the output of `bqueues` reports the checkpoint period in seconds, the checkpoint period is defined in minutes (the checkpoint period is defined through the `bsub -k "checkpoint_dir []"` option, or in `lsb.queues`).

**JOB CONTROLS**

The configured actions for job control. See JOB_CONTROLS parameter in `lsb.queues`.

The configured actions are displayed in the format `[action_type, command]` where `action_type` is either SUSPEND, RESUME, or TERMINATE.

**ADMIN ACTION COMMENT**

If the LSF administrator specified an administrator comment with the `-C` option of the queue control commands `qclose`, `qopen`, `qact`, and `qinact`, `qhist` the comment text is displayed.

**SLOT_SHARE**

Share of job slots for queue-based fairshare. Represents the percentage of running jobs (job slots) in use from the queue. SLOT_SHARE must be greater than zero.

The sum of SLOT_SHARE for all queues in the pool does not need to be 100%. It can be more or less, depending on your needs.

**SLOT_POOL**

Name of the pool of job slots the queue belongs to for queue-based fairshare. A queue can only belong to one pool. All queues in the pool must share the same set of hosts.

**MAX_SLOTS_IN_POOL**

Maximum number of job slots available in the slot pool the queue belongs to for queue-based fairshare. Defined in the first queue of the slot pool.

**USE_PRIORITY_IN_POOL**

Queue-based fairshare only. After job scheduling occurs for each queue, this parameter enables LSF to dispatch jobs to any remaining slots in the pool in first-come first-served order across queues.

**NO_PREEMPT_INTERVAL**

The uninterrupted running time (minutes) that must pass before preemption is permitted. Configured in `lsb.queues`.

**MAX_TOTAL_TIME_PREEMPT**

The maximum total preemption time (minutes) above which preemption is not permitted. Configured in `lsb.queues`.

**SHARE_INFO_FOR**
User shares and dynamic priority information based on the scheduling policy in place for the queue.

**USER/GROUP**

Name of users or user groups who have access to the queue.

**SHARES**

Number of shares of resources assigned to each user or user group in this queue, as configured in the file `lsb.queues`. The shares affect dynamic user priority for when fairshare scheduling is configured at the queue level.

**PRIORITY**

Dynamic user priority for the user or user group. Larger values represent higher priorities. Jobs belonging to the user or user group with the highest priority are considered first for dispatch.

In general, users or user groups with larger SHARES, fewer STARTED and RESERVED, and a lower CPU_TIME and RUN_TIME have higher PRIORITY.

**STARTED**

Number of job slots used by running or suspended jobs owned by users or user groups in the queue.

**RESERVED**

Number of job slots reserved by the jobs owned by users or user groups in the queue.

**CPU_TIME**

Cumulative CPU time used by jobs of users or user groups executed in the queue. Measured in seconds, to one decimal place.

LSF calculates the cumulative CPU time using the actual (not normalized) CPU time and a decay factor such that 1 hour of recently-used CPU time decays to 0.1 hours after an interval of time specified by HIST_HOURS in `lsb.params` (5 hours by default).

**RUN_TIME**

Wall-clock run time plus historical run time of jobs of users or user groups that are executed in the queue. Measured in seconds.

LSF calculates the historical run time using the actual run time of finished jobs and a decay factor such that 1 hour of recently-used run time decays to 0.1 hours after an interval of time specified by HIST_HOURS in `lsb.params` (5 hours by default). Wall-clock run time is the run time of running jobs.

**ADJUST**

Dynamic priority calculation adjustment made by the user-defined fairshare plugin(`libfairshareadjust.*`).

The fairshare adjustment is enabled and weighted by the parameter `FAIRSHARE_ADJUSTMENT_FACTOR` in `lsb.params`.

**RUN_TIME_FACTOR**

The weighting parameter for run_time within the dynamic priority calculation. If not defined for the queue, the cluster-wide value defined in `lsb.params` is used.
CPU_TIME_FACTOR
The dynamic priority calculation weighting parameter for CPU time. If not defined for the queue, the cluster-wide value defined in lsb.params is used.

ENABLE_HIST_RUN_TIME
Enables the use of historic run time (run time for completed jobs) in the dynamic priority calculation. If not defined for the queue, the cluster-wide value defined in lsb.params is used.

RUN_TIME_DECAY
Enables the decay of run time in the dynamic priority calculation. The decay rate is set by the parameter HIST_HOURS (set for the queue in lsb.queues or set for the cluster in lsb.params). If not defined for the queue, the cluster-wide value defined in lsb.params is used.

HIST_HOURS
Decay parameter for CPU time, run time, and historic run time. If not defined for the queue, the cluster-wide value defined in lsb.params is used.

FAIRSHARE_ADJUSTMENT_FACTOR
Enables and weights the dynamic priority calculation adjustment made by the user-defined fairshare plugin(libfairshareadjust.*). If not defined for the queue, the cluster-wide value defined in lsb.params is used.

RUN_JOB_FACTOR
The dynamic priority calculation weighting parameter for the number of job slots reserved and in use by a user. If not defined for the queue, the cluster-wide value defined in lsb.params is used.

COMMITTED_RUN_TIME_FACTOR
The dynamic priority calculation weighting parameter for committed run time. If not defined for the queue, the cluster-wide value defined in lsb.params is used.

Recursive Share Tree Output (-r)
In addition to the fields displayed for the -l option, the -r option displays the following:

SCHEDULING POLICIES
   FAIRSHARE
   The -r option causes bqueues to recursively display the entire share information tree associated with the queue.

See also
bugroup(1), nice(1), getrlimit(2), lsb.queues(5), bsub(1), bjobs(1), bhosts(1), badmin(8), mbatchd(8)
Chapter 38. bread

reads messages and attached data files from a job

Synopsis

bread [-i message_index] [-a file_name] job_ID | "job_ID[index]" | -J job_name

bread [-h | -V]

Description

Reads messages and data posted to an unfinished job with bpost.

By default, displays the message description text of the job. By default, operates on the message with index 0.

You can read messages and data from a job until it is cleaned from the system. You cannot read messages and data from done or exited jobs.

If a you specify a job ID:

• You can get read messages of jobs submitted by other users, but you cannot read data files attached to jobs submitted by other users.
• You can only read data files attached to your own jobs.
• Root and LSF administrators can read messages of jobs submitted by other users.
• Root and LSF administrators cannot read data files attached to jobs submitted by other users.

Job names are not unique; if you specify -J job_name:

• You only can read messages and data from your own jobs.
• You cannot read messages and data from jobs submitted by other users.
• Root and the LSF administrators can only read messages and data from their own jobs.

The command:

bstatus

is equivalent to:

bread -i 0

Options

-a file_name

Gets the text message and copies the data file attached to the specified message index of the job to the file specified by file_name. Data files cannot be attached to MultiCluster jobs.
If you do not specify a message index, copies the attachment of message index 0 to the file. The job must have an attachment, and you must specify a name for the file you are copying the attachment to. If the file already exists, -a overwrites it with the new file.

By default, -a gets the attachment file from the directory specified by the JOB_ATTA_DIR parameter. If JOB_ATTA_DIR is not specified, job message attachments are saved in LSB_SHAREDIR/info/.

-i message_index
   Specifies the message index to be retrieved.
   Default: 0

job_ID | "job_ID[index]" | -J job_name
   Required. Specify the job to operate on.
   The job name can be up to 4094 characters long. Job names are not unique.
   The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example job* returns jobA and jobarray[1]. *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

-h
   Prints command usage to stderr and exits.

-V
   Prints LSF release version to stderr and exits.

Example
bpost -i 1 -d "step 1" -a step1.out 2500
bread -i 1 -a step2.in 2500

<table>
<thead>
<tr>
<th>JOBID</th>
<th>MSG_ID</th>
<th>FROM</th>
<th>POST_TIME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500</td>
<td>1</td>
<td>user1</td>
<td>May 19 13:59</td>
<td>step 1</td>
</tr>
</tbody>
</table>

Displays the message description text step 1 for message index 1 of job 2500 and copies the data in the file step1.out attached to message 1 to the file step2.in.

See also
bpost(1), bstatus(1), bsub(1), JOB_ATTA_DIR
Chapter 39. brequeue

kicks and requeues a job

Synopsis


brequeue [-h | -V]

Description

You can only use brequeue on a job you own, unless you are root or the LSF cluster administrator or LSF group administrator.

Kills a running (RUN), user-suspended (USUSP), or system-suspended (SSUSP) job and returns it to the queue. A job that is killed and requeued retains its submit time but is dispatched according to its requeue time. When the job is requeued, it is assigned the PEND status or PSUSP if the -H option is used. Once dispatched, the job starts over from the beginning. The requeued job keeps the same job ID.

When JOB_INCLUDE_POSTPROC=Y is set in lsb.params or in an application profile in lsb.applications, job requeue occurs only after post-execution processing, not when the job finishes.

Use brequeue to requeue job arrays or job array elements.

By default, kicks and requeues your most recently submitted job when no job ID is specified.

In the MultiCluster lease model, you can only use brequeue on jobs in local queues. A job that is killed and requeued is assigned a new job ID on the execution cluster, but it retains the same job ID on the submission cluster. For example, a job submitted from cluster A that is killed and requeued and then runs on execution cluster B is assigned a new job ID on cluster B. However, when the bjobs command runs from submission cluster A, the job is displayed with the original job ID. When the bjobs command runs from execution cluster B, the job is displayed with the new job ID.

In the MultiCluster job forwarding model, use brequeue -p to requeue specified remote pending jobs. Use brequeue -a to requeue all non-pending jobs (including running jobs, suspended jobs, jobs with EXIT or DONE status) in the local cluster. brequeue -a does not requeue pending jobs in the local cluster.

The only difference between -p and -a is the job dispatch order. Running brequeue -p on the submission cluster re-queues a remote job to the top of the queue, so that the re-queued job is dispatched first no matter which position it is in the pending job list. brequeue -a sends the remote job to the end of the queue the same way as in the local cluster.
When absolute job priority scheduling (APS) is configured in the queue, specified requeued jobs are treated as newly submitted jobs for APS calculation. The job priority, system, and ADMIN APS factors are reset on requeue.

When using multi-phase rusage resource requirement strings, such as with `bsub -R`, the requeued job is treated as a new job and resources are reserved from the beginning of the first phase.

**Options**

- **-a**
  Requeues all local non-pending jobs, including running jobs, suspending jobs, jobs with EXIT or DONE status, and pending remote jobs. It does not requeue pending jobs in the local cluster.

- **-d**
  Requeues jobs that have finished running with DONE job status.

- **-e**
  Requeues jobs that have terminated abnormally with EXIT job status.

- **-H**
  Requeues jobs to PSUSP job status.

- **-p**
  In the MultiCluster job forwarding model, requeues specified jobs that are pending in a remote cluster for MultiCluster job forwarding modes.

- **-r**
  Requeues jobs that are running.

- **-J job_name | -J "job_name[index_list]"**
  Operates on the specified job.
  The job name can be up to 4094 characters long. Job names are not unique.
  The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example `job*` returns jobA and jobarray[1]. `*AAA*[1]` returns the first element in job arrays with names containing AAA, however `job1[*]` will not return anything since the wildcard is within the array index.

- **-u user_name | -u all**
  Operates on the specified user’s jobs or all jobs. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (`DOMAIN_NAME\user_name`) in a Windows command line or a double backslash (`DOMAIN_NAME\user_name`) in a UNIX command line.
  Only root and LSF administrators can requeue jobs submitted by other users.

- **job_ID | "job_ID[index_list]"**
  Operates on the specified job or job array elements.
  The value of 0 for `job_ID` is ignored.

- **-h**
  Prints command usage to `stderr` and exits.
-V

Prints LSF release version to stderr and exits.

Limitations

brequeue cannot be used on interactive batch jobs; brequeue only kills interactive batch jobs, it does not restart them.
Chapter 40. bresize

release slots from a running resizable job, and cancel pending job resize allocation requests

Synopsis

bresize subcommand

bresize [-h | -V]

Subcommand List

release [-c] [-rnc resize_notification_cmd | -rncn] released_hostSpecification job_ID

cancel job_ID

Description

Use **bresize release** to explicitly release slots from a running job. When releasing slots from an allocation, a minimum of 1 slot on the first execution host must be retained. Only hosts (and not host groups or compute units) can be released using **bresize release**.

Use **bresize cancel** to cancel a pending allocation request for the specified job ID. The active pending allocation request is generated by LSF automatically for autoresizable jobs. If job does not have active pending request, the command fails with an error message.

By default, only cluster administrators, queue administrators, root and the job owner are allowed to run **bresize** to change job allocations.

User group administrators are allowed to run **bresize** to change the allocation of jobs within their user groups.

Options

- **-c**
  Optional. Cancel the active pending resource request when releasing slots from existing allocation. By default, the command only releases slots for jobs without pending requests.

- **-rnc resize_notification_cmd**
  Optional. Specify the name of an executable to be invoked on the first execution host when the job allocation has been modified. This setting only applies to this release request, which overrides any notification command specified in **bsub** or an application profile. The resize notification command runs under the user account of job.

- **-rncn**
  Cancels the resize notification command at both job-level and application-level. This setting only applies to this request.
released_host_specification

Required. Defines the list of hosts to be released. The following is the EBNF definition of the released host specification:

\[ \text{<released_host_spec>} ::= \text{all} | \text{all} \text{<exclude_host_list_spec>} | \text{<host_list_spec>} \]

\[ \text{<host_list_spec>} ::= \text{<host_spec>} | \text{<host_list_spec>}\text{<host_spec>} \]

\[ \text{<exclude_host_list_spec>} ::= \text{<exclude_host_spec>} | \text{<exclude_host_list_spec>}\text{<exclude_host_spec>} \]

\[ \text{<exclude_host_spec>} ::= \text{~<host_spec>} \]

\[ \text{<host_spec>} ::= [\text{<positive_integer>}*] \text{<host_name>} \]

**all**

Specifies all the slots currently being used by the job. If all is used alone, it means release every slot except one slot from the first execution node. all can also be used with a list of hosts to exclude with the tilde (not) operator (~).

**host_spec**

Release the number of slots specified by positive_integer on the host specified by host_name. If the number of slots is not specified, all slots on specified host are released.

**~**

Specifies hosts to exclude when releasing slots. Slots on the specified hosts are not released. The tilde (not) operator (~) must be used together with all keyword.

**job_ID**

Required. The job ID of the job to be resized.

**-h**

Prints command usage to stderr and exits.

**-V**

Prints release version to stderr and exits.

**Examples**

For a job that uses 8 slots across 4 nodes: 2 on hostA, 2 on hostB, 2 on hostC, and 2 on hostD, the following command releases all slots except hostA. After releasing, the job allocation becomes 2 on hostA:

```
bresize release "all "hostA" 100
```

The following command releases all slots except 1 slot from hostA. After releasing, the job allocation becomes 1 on hostA:

```
bresize release all 100 or bresize release "all "~1*hostA" 100
```

The following command releases one slot from each of four hosts. After releasing, the job allocation becomes 1 on hostA, 1 on hostB, 1 on hostC, and 1 on hostD:

```
bresize release "1*hostA 1*hostB 1*hostC 1*hostD" 100
```

**See also**

bsub, lsb.applications
Chapter 41. bresources

Displays information about resource reservation, resource limits, and guaranteed resource policies.

Synopsis

bresources -s [resource_name ...]
bresources -g [-l [-q queue_name] [-m]] [guaranteed_resource_pool_name ...]
bresources [-h | -V]

Description

By default, bresources displays all resource limit configurations in lsb.resources. This is the same as blimits -c.

Options

-s
Displays per-resource reservation configurations from the ReservationUsage section of lsb.resources.

resource_name ...
Used with -s, displays reservation configurations about the specified resource.

-g
Displays the configuration and status of the guaranteed resource pool configured in the GuaranteedResourcePool section of lsb.resources. The following information about each guaranteed resource pool is displayed: name, type, status, available resources, unused resources, total configured resource guarantees, and number of guaranteed resources currently unused.

-l
With -g, displays configuration and status information of the guaranteed resource pool configured in the GuaranteedResourcePool section of lsb.resources in a long multiline format. The -l option displays the following additional information: description, distribution of guarantees among service classes, special policies, configured hosts list, static resource requirement select string, and for each guarantee made from the resource pool the name, resources guaranteed, and resources currently in use.

-m
With -g and -l, displays the names of all hosts included in each guaranteed resource pool configuration from the GuaranteedResourcePool section of lsb.resources.

-q
Helps the user/administrator understand how the guarantee policy is working when combined with queue-based preemption. Allows the administrator to determine the number of guarantee resources available through preemption to a preemptive queue. The -q option only takes effect for package pools. When
-q is specified with a name of a preemptive queue, the values displayed are shown with respect to the specified queue.

resource_pool ...

Only displays information about the specified resource pool.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Guaranteed resource pool output (-g)

POOL_NAME

Configured name of the guaranteed resource pool.

TYPE

Configured type of guaranteed resource pool.

STATUS

Possible values are:

- ok
- unknown
- overcommitted: Total resources in the pool is less than the number guaranteed. This means that the guarantee commitments cannot all be met concurrently.
- close_loans: Loaning suspended due to pending demand.

This state only occurs when CLOSE_ON_DEMAND is set in LOAN_POLICIES, and at least one job with a guarantee in the pool is not using all of its configured guarantee.

TOTAL

Number of resources included in the guaranteed resource pool.

FREE

Number of unused resources within the guaranteed resource pool.

GUARANTEE CONFIGURED

Configured number of guaranteed resources.

GUARANTEE USED

Amount of guarantees that are used.

Long output (-gl)

In addition to the fields included in the guaranteed resource pool output (option -g), the long output includes the following fields.

GUARANTEED RESOURCE POOL

Name and description of guaranteed resource pool.

DISTRIBUTION

Configured distribution of guarantees among service classes.
LOAN POLICIES

Configured policies.

HOSTS

Configured hosts list.

CONSUMERS

Service classes with guarantees in the pool.

GUARANTEE CONFIGURATION

Number of resources in the pool guaranteed to the service class.

GUARANTEE USED

Number of resources currently in use by the service class to meet the guarantee. Once the guarantee is met, additional jobs from the service class running in the resource pool do not count towards the guarantee, and are not included. Resource use includes both running and suspended jobs.

TOTAL USED

Total number of resources used in the pool by the service class. Resource use includes both running and suspended jobs.

Long output with hosts (-glm)

In addition to fields included in the long output (option -gl), hosts currently in the resource pool are listed.

Examples

bresources -g

bresources -g -l

GUARANTEED RESOURCE POOL: Guarantee1

TYPE: slots
DISTRIBUTION: [sc1, 50%]
HOSTS: hgA hostB

STATUS: ok

RESOURCE SUMMARY:

TOTAL 3
FREE 3

GUARANTEE CONFIGURED 1
GUARANTEE UNUSED 1

CONSUMERS

<table>
<thead>
<tr>
<th>CONSUMERS</th>
<th>CONFIG</th>
<th>USED</th>
<th>USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>sc1</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
bresources -g -l -m
GUARANTEED RESOURCE POOL: MyGuarantee

TYPE: hosts
DISTRIBUTION: [MyServiceClass, 50%]
LOAN_POLICIES: CLOSE_ON_DEMAND
HOSTS: hostA hostB hostC hostD

STATUS: ok

RESOURCE SUMMARY:

TOTAL 4
FREE 4

GUARANTEE CONFIGURED 2
GUARANTEE UNUSED 2

<table>
<thead>
<tr>
<th>CONSUMERS</th>
<th>GUAR</th>
<th>GUAR</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>sc1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Hosts currently in the resource pool.

hostA hostB hostC hostD
Chapter 42. brestart

restarts checkpointed jobs

Synopsis

brestart [bsub_options] [-f] checkpoint_dir [job_ID | "job_ID[index]"

brestart [-h | -V]

Option List

-B
-f
-N
-x
-b begin_time
-C core_limit
-c [hour]:minute[host_name | host_model]
-D data_limit
-E "pre_exec_command [argument ...]"
-F file_limit
-m "host_name[+]pref_level] | host_group[+]pref_level] ..."
-G user_group
-M mem_limit
-q "queue_name ..."
-S stack_limit
-t term_time
-w 'dependency_expression'
-W run_limit[host_name | host_model]

checkpoint_dir [job_ID | "job_ID[index]"
Description

Restarts a checkpointed job using the checkpoint files saved in
`checkpoint_dir/last_job_ID/`. Only jobs that have been successfully checkpointed can
be restarted.

Jobs are re-submitted and assigned a new job ID. The checkpoint directory is
renamed using the new job ID, `checkpoint_dir/new_job_ID/`.

The file path of the checkpoint directory can contain up to 4094 characters for
UNIX and Linux, or up to 255 characters for Windows, including the directory and
file name.

By default, jobs are restarted with the same output file and file transfer
specifications, job name, window signal value, checkpoint directory and period,
and rerun options as the original job.

To restart a job on another host, both hosts must be binary compatible, run the
same OS version, have access to the executable, have access to all open files (LSF
must locate them with an absolute path name), and have access to the checkpoint
directory.

The environment variable LSB_RESTART is set to Y when a job is restarted.

LSF invokes the erestart(8) executable found in LSF_SERVERDIR to perform the
restart.

Only the `bsub` options listed here can be used with `brestart`.

Like `bsub`, `brestart` calls the master `esub` (`mesub`), which invokes any mandatory
`esub` executables configured by an LSF administrator, and any executable named
`esub` (without `.application`) if it exists in `LSF_SERVERDIR`. Only `esub` executables
invoked by `bsub` can change the job environment on the submission host. An `esub`
invoked by `brestart` cannot change the job environment.

Options

The following option applies only to `brestart`.

`-f`

Forces the job to be restarted even if non-restartable conditions exist (these
conditions are operating system specific).

See `bsub(1)` for a description of all other options.

Limitations

In kernel-level checkpointing, you cannot change the value of core limit, CPU limit,
stack limit or memory limit with `brestart`.

See also

`bsub(1), bjobs(1), bmod(1), bqueues(1), bhosts(1), bchkpnt(1), lsbqueues(5),
echkpnt(8), erestart(8), mbatchd(8)`
Chapter 43. bresume

resumes one or more suspended jobs

Synopsis

bresume [-app application_profile_name] [-g job_group_name] [-J job_name] [-m host_name] [-q queue_name] [-sla service_class_name] [-u user_name | -u user_group | -u all] [0]

bresume [job_ID | "job_ID[index_list]"] ...

bresume [-h | -V]

Description

Sends the SIGCONT signal to resume one or more of your suspended jobs.

Only root and LSF administrators can operate on jobs submitted by other users. You cannot resume a job that is not suspended. Using bresume on a job that is not in either the PSUSP or the USUSP state has no effect.

You must specify a job ID or -g, -J, -m, -u, or -q. You cannot resume a job that is not suspended. Specify 0 (zero) to resume multiple jobs.

You can also use bkill -s CONT to send the resume signal to a job.

If a signal request fails to reach the job execution host, LSF retries the operation later when the host becomes reachable. LSF retries the most recent signal request.

Jobs that are suspended by the administrator can only be resumed by the administrator or root; users do not have permission to resume a job suspended by another user or the administrator. Administrators or root can resume jobs suspended by users or administrators.

ENABLE_USER_RESUME parameter (lsb.params)

If ENABLE_USER_RESUME=Y in lsb.params, users can resume their own jobs that have been suspended by the administrator.

Options

0

   Resumes all the jobs that satisfy other options (-g, -m, -q, -u, and -J).

-app application_profile_name

   Resumes only jobs associated with the specified application profile. You must specify an existing application profile.

-g job_group_name

   Resumes only jobs in the specified job group.

-J job_name
Resumes only jobs with the specified name.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example, job* returns jobA and jobarray[1], *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

-\texttt{m host\_name}

Resumes only jobs dispatched to the specified host.

-\texttt{q queue\_name}

Resumes only jobs in the specified queue.

-\texttt{sla service\_class\_name}

Resume jobs belonging to the specified service class.

Use \texttt{bsla} to display the properties of service classes configured in \texttt{LSB\_CONFDIR/cluster\_name/configdir/lsb.serviceclasses} (see \texttt{lsb.serviceclasses(5)}) and dynamic information about the state of each configured service class.

-\texttt{u user\_name} | -\texttt{u user\_group} | -\texttt{u all}

Resumes only jobs owned by the specified user or group, or all users if the reserved user name all is specified. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash \texttt{(DOMAIN\_NAME\user\_name)} in a Windows command line or a double backslash \texttt{(DOMAIN\_NAME\user\_name)} in a UNIX command line.

\texttt{job\_ID ... | "job\_ID[index\_list]" ...}

Resumes only the specified jobs. Jobs submitted by any user can be specified here without using the \texttt{-u} option.

-\texttt{h}

Prints command usage to \texttt{stderr} and exits.

-\texttt{V}

Prints LSF release version to \texttt{stderr} and exits.

\textbf{Examples}

\texttt{bresume -q night 0}

Resumes all of the user’s suspended jobs that are in the night queue. If the user is the LSF administrator, resumes all suspended jobs in the night queue.

\texttt{bresume -g /risk\_group 0}

Resumes all suspended jobs in the job group /risk\_group.

\textbf{See also}

\texttt{bsub(1), bjobs(1), bqueues(1), bhosts(1), bstop(1), bkill(1), bgadd(1), bgdel(1), bggroup(1), bparams(1), bapp(1), mbatchd(8), kill(1), signal(2) lsb.params(5), lsb.applications(5)}
Chapter 44. brlainfo

displays host topology information

Synopsis

brlainfo [-l] [host_name ...]
brlainfo [-h | -V]

Description

brlainfo contacts the LSF topology adapter (RLA) on the specified host and presents topology information to the user. By default, displays information about all hosts running RLA.

Options

-1
   Long format. Displays additional host topology information.

host_name ...
   Only displays information about the specified host.

-h
   Prints command usage to stderr and exits.

-V
   Prints LSF release version to stderr and exits.

Default output

Displays the following fields:

HOSTNAME
   Name of the host running RLA

CPUSET_OS
   RLA host operating system

NCPU
   Total number of CPUs

FREECPUS
   Number of free CPUs

NNODES
   Number of nodes allocated

NCPU/NODE
   Number of CPUs per node

NSTATIC_CPUS

Number of static cpusets allocated

**Long output (-l)**

The -l option displays a long format listing with the following additional fields:

**FREE CPU LIST**
List of free CPUs in the cpuset
For example:

```
0-2
```

**NFREECPUS ON EACH NODE**
Number of free CPUs on each node
For example:

```
2/0,1/1
```

**STATIC CPUSETS**
List of static cpuset names
For example:

```
NO STATIC CPUSETS
```

**CPU_RADIUS**
For example:

```
2,3,3,3,3,3,3,3
```

- 2 CPUs are available within radius 0
- 3 CPUs are available within radius 1, 2, 3, 4, 5, 6, and 7.

CPUs grouped within a smaller radius can be thought of as being closer together and therefore have better communications performance.

**Examples**

```
brlainfo hostA hostB hostC
HOSTNAME CPUSER_OS NCPUS NFREECPUS NNODES NCPUS/NODE NSTATIC_CPSUSES
hostA LINUX_4 2 2 1 2 0
hostB LINUX_4 4 4 2 2 0
hostC LINUX_4 4 3 2 2 0
brlainfo -l
HOST: hostC
CPUSER_OS NCPUS NFREECPUS NODES NCPUS/NODE NSTATIC_CPSUSES
LINUX_4 4 3 2 2 0
FREE CPU LIST: 0-2
NFREECPUS ON EACH NODE: 2/0,1/1
STATIC CPUSETS: NO STATIC CPUSETS
CPU_RADIUS: 2,3,3,3,3,3,3
```
Chapter 45. brsvadd

adds an advance reservation

Synopsis

brsvadd [-o] [-d "description"] [-N reservation_name]

{-s | -n job_slots {-u user_name | -g group_name}]

{-m "host_name | host_group ...", [-R "res_req"] |}

{-m "host_name | host_group ...", -R "res_req"}

{-b begin_time -e end_time | -t time_window}

brsvadd {-h | -V}

Description

CAUTION:

By default, this command can only be used by LSF administrators or root.

Reserves job slots in advance for a specified period of time for a user or user group, or for system maintenance purposes. Use -b and -e for one-time reservations, and -t for recurring reservations.

To allow users to create their own advance reservations without administrator intervention, configure advance reservation policies in the ResourceReservation section of lsb.resources.

Only administrators, root, or the users listed in the ResourceReservation section can add reservations for themselves or any other user or user group.

Note:

Advance reservations should be 10 minutes or more in length. Advance reservations of less than 10 minutes may be rejected if they overlap other advance reservations in 10-minute time slots of the weekly planner.

Options

-o

Creates an open advance reservation. A job with an open advance reservation only has the advance reservation property during the reservation window, after which the job becomes a normal job, not subject to termination when the reservation window closes.

This prevents jobs from being killed if the reservation window is too small. Instead, the job is suspended and normal scheduling policies apply after the reservation window.

-s
Creates a reservation for system use. LSF does not dispatch jobs to the specified hosts while the reservation is active.

When specifying a system reservation with -s, you do not need to specify the number of job slots to reserve with the -n option.

-b begin_time

Begin time for a one-time reservation. The begin time is in the form

```plaintext
[[[year:month:day:]hour:minute
```

with the following ranges:

- year: any year after 1900 (YYYY)
- month: 1-12 (MM)
- day of the month: 1-31 (dd)
- hour: 0-23 (hh)
- minute: 0-59 (mm)

You must specify at least hour:minute. Year, month, and day are optional. Three fields are assumed to be day:hour:minute, four fields are assumed to be month:day:hour:minute, and five fields are year:month:day:hour:minute.

If you do not specify a day, LSF assumes the current day. If you do not specify a month, LSF assumes the current month. If you specify a year, you must specify a month.

The time value for -b must use the same syntax as the time value for -e. It must be earlier than the time value for -e, and cannot be earlier than the current time.

-d "description"

Specifies a description for the reservation to be created. The description must be provided as a double quoted text string. The maximum length is 512 characters.

-e end_time

End time for a one-time reservation. The end time is in the form

```plaintext
[[[year:month:day:]hour:minute
```

with the following ranges:

- year: any year after 1900 (YYYY)
- month: 1-12 (MM)
- day of the month: 1-31 (dd)
- hour: 0-23 (hh)
- minute: 0-59 (mm)

You must specify at least hour:minute. Year, month, and day are optional. Three fields are assumed to be day:hour:minute, four fields are assumed to be month:day:hour:minute, and five fields are year:month:day:hour:minute.

If you do not specify a day, LSF assumes the current day. If you do not specify a month, LSF assumes the current month. If you specify a year, you must specify a month.

The time value for -e must use the same syntax as the time value for -b. It must be later than the time value for -b.

-g group_name

Creates a reservation for a user group.
The -g group_name option does not support the @cluster notation for advance reservations on remote clusters.

-m "host_name | host_group ..."
Lists hosts for which job slots specified with -n are reserved. At job submission, LSF considers the hosts in the specified order.

If you also specify a resource requirement string with the -R option, -m is optional.

The hosts can be local to the cluster or hosts leased from remote clusters.

-N reservation_name
Specifies a user-defined advance reservation name unique in an LSF cluster. The name is a string of letters, numeric characters, underscores, and dashes beginning with a letter. The maximum length of the name is 40 characters.

If no user-defined advance reservation name is specified, LSF creates the reservation with a system assigned name with the form
user_name#sequence
For example:
brsvadd -n 3 -m "hostA hostB" -u user2 -b 16:0 -e 17:0 -d "Production AR test"
Reservation user2#0 (Production AR test) is created
brsvadd -n 2 -N Production_AR -m hostA -u user2 -b 16:0 -e 17:0 -d "Production AR test"
Reservation Production_AR (Production AR test) is created

If a job already exists that references a reservation with the specified name, an error message is returned: The specified reservation name is referenced by a job.

-n job_slots
Number of job slots to reserve. job_slots must be less than or equal to the actual number of job slots for the hosts selected by -m or -R for the reservation.

If you also specify the reservation for system use with the -s option, -n is optional.

-R "res_req"
Selects hosts for the reservation according to the specified resource requirements. Only hosts that satisfy the resource requirement expression are reserved. -R accepts any valid resource requirement string, but only the select string takes effect.

If you also specify a host list with the -m option, -R is optional.

For more information about specifying resource requirement strings, see Administering IBM Platform LSF.

The size of the resource requirement string is limited to 512 bytes.

-t time_window
Time window for a recurring reservation.

To specify a time window, specify two time values separated by a hyphen (-), with no space in between:
time_window = begin_time-end_time

Times are specified in the format:
[day:]hour[:minute]
where all fields are numbers with the following ranges:

- **day of the week**: 0-6 (0 is Sunday)
- **hour**: 0-23
- **minute**: 0-59

Specify a time window one of the following ways:

- `hour-hour`
- `hour:minute-hour:minute`
- `day:hour:minute-day:hour:minute`

The default value for minute is 0 (on the hour); the default value for day is every day of the week.

You must specify at least the hour. Day of the week and minute are optional. Both the start time and end time values must use the same syntax. If you do not specify a minute, LSF assumes the first minute of the hour (:00). If you do not specify a day, LSF assumes every day of the week. If you do specify the day, you must also specify the minute.

LSF administrators can prevent running jobs from being killed when the reservation expires by changing the termination time of the job using the reservation (`bmod -t`) before the reservation window closes.

When the job starts running, the run limit of the reservation is set to the minimum of the job run limit (if specified), the queue run limit (if specified), or the duration of the time window.

### `-u user_name`

Creates a reservation for an individual user.

The `-u user_name` option does not support the @cluster notation for advance reservations on remote clusters.

### `-h`

Prints command usage and exits.

### `-V`

Prints LSF release version and exits.

### Examples

The following command creates a one-time advance reservation for 1024 job slots on host hostA for user user1 between 6:00 a.m. and 8:00 a.m. today:

```
brsvadd -n 1024 -m hostA -u user1 -b 6:0 -e 8:0
```

Reservation "user1#0" is created

The hosts specified by `-m` can be local to the cluster or hosts leased from remote clusters.

The following command creates an advance reservation for 1024 job slots on two hosts hostA and hostB for user group groupA every Wednesday from 12:00 midnight to 3:00 a.m.:

```
brsvadd -n 1024 -m "hostA hostB" -g groupA -t "3:0:0-3:3:0"
```

Reservation "groupA#0" is created

The following command creates an open advance reservation for 1024 job slots on host hostA for user user1 between 6:00 a.m. and 8:00 a.m. today.
brsvadd -o -n 1024 -m hostA -u user1 -b 6:0 -e 8:0
Reservation "user1#0" is created

See also

brsvdel, brsvmod, brsvs, lsb.resources
Chapter 46. brsvdel

deletes an advance reservation

Synopsis

brsvdel reservation_ID ...

brsvdel [-h | -V]

Description

CAUTION:

By default, this command can only be used by LSF administrators or root.

Deletes advance reservations for the specified reservation IDs.

For example, if the following command was used to create the reservation user1#0,

```
brsvadd -n 1024 -m hostA -u user1 -b 13:0 -e 18:0
```

Reservation "user1#0" is created

the following command deletes the reservation:

```
brsvdel user1#0
```

Reservation user1#0 is being deleted

You can delete multiple reservations at a time.

To allow users to delete their own advance reservations without administrator intervention, configure advance reservation policies in the ResourceReservation section of lsb.resources.

Administrators and root can delete any reservations. Users listed in the ResourceReservation section can only delete reservations they created themselves.

Options

- **-h**
  
  Prints command usage and exits.

- **-V**
  
  Prints LSF release version and exits.

See also

brsvadd, brsvmod, brsvs, lsb.resources
modifies an advance reservation

Synopsis

brsvmod [-o | -on] [-d "description"] [-u user_name | -g group_name] [[-b begin_time
| [+/-]minutes] [-e end_time | [+/-]minutes]] | [-t time_window] reservation_ID

brsvmod disable [-td "begin_date-end_date" | -tn] [-f] reservation_ID

brsvmod addhost [-n job_slots -R "res_req" [-m "host_name ... | host_group ..."]]
| [[-n job_slots] -m "host_name ... | host_group ..."] reservation_ID

brsvmod rmhost [-n job_slots [-m "host_name ... | host_group ..."]]
| [[-n job_slots] -m "host_name ... | host_group ..."] reservation_ID

brsvmod [-h | -V]

Description

CAUTION:

By default, this command can only be used by LSF administrators or root.

Replaces advance reservation option values previously created, extends or reduces
the reservation time window, or adds or removes reserved hosts of the advance
reservation specified by reservation_ID. For a recurring reservation, can disable
specified occurrences of the reservation.

Administrators and root can modify any reservations. Users listed in the
ResourceReservation section of lsb.resources, can only modify reservations they
created themselves.

The original value for user, user group, or time window, can be overridden with a
new value by specifying the option as in brsvadd. Change a reservation from
closed (the default) to open with the -o option, or from open to closed with the
-on option.

Options -n, -m, and -R must be used with the subcommands addhost or rmhost.
These options allow adding or removing from the original values.

The -td and -tn options are only allowed in disable subcommand.

All three subcommands are mutually exclusive. The time window options -b, -e
and -t are not valid in any of the subcommands.

You cannot modify the start time of an active reservation.

brsvmod does not support the reservation_ID@cluster_name notation for advance
reservations on remote clusters, or the user_name@cluster_name notation for
reservations with remote users.
The job slot requirements of the -n option must be satisfied, but -m or -R provides a candidate list for processing, which does not trigger error unless no valid hosts are the list. For instance, if you specify

```
-n 3 -m "host1 host2"
```

3 slots are required. LSF tries to find as many slots as possible from host1. If 3 slots are not available on host1, then LSF tries to find the rest from host2. Hosts with no slots available are removed from the list when the request is handled.

**Subcommands**

### `addhost`

```
addhost [-n job_slots [-R "res_req"] [-m "host_name ... | host_group ..."]]
```

Adds hosts and slots on hosts into the original reservation allocation. The hosts can be local to the cluster or hosts leased from remote clusters.

Adding a host without -n reserves all available slots on the host that are not already reserved by other reservations. You can specify the number of slots to be added from the host list specified with -n, but -n cannot be used alone. -m can be used alone if no host group is specified in the list. You cannot specify -R without with -n.

The specified slot number must be less than or equal to the available number of slots for the hosts.

Only hosts can be added (-m) to a system reservation. Slots cannot be added (-n) to a system reservation.

### `disable`

```
disable -td "begin_date-end_date" | -tn [-f] reservation_ID
```

Disables specified periods, or instances, of a recurring advance reservation. The `start_date` and `end_date` represent the start and end date of a period in which the reservation should be disabled. These periods must take one of the following forms:

- `yyyy:mm:dd-yyyy:mm:dd`
- `mm:dd-mm:dd` - current year is assumed
- `dd-dd` - current month and year are assumed

The start date must be the same as or earlier than the end date.

If a reservation is disabled for a given day, then it does not become active on that day, and remains inactive for the duration of the reservation time window. Non-recurring reservations are able to use slots of the recurring reservation for the duration of the time window.The `-tn` option is a shortcut that disables a reservation on the starting day of the next instance of the reservation time window; that is, the instance that starts nearest in the future. If the reservation has already been disabled for this day, the modification request is rejected.

For example, for a weekly reservation with time window from Wednesday 9 a.m. to Friday 10 p.m, if the current day is Monday, then running the command with the `-tn` option disables the reservation from Wednesday to Friday of the current week. However, if the current day is Thursday, then the reservation is disabled from Wednesday to Friday of the following week. If it is Wednesday, then whether to disable in the current week or following week depends on whether or not the start time of the instance has passed: if not then the reservation is disabled in the current week, otherwise the following week’s reservation is disabled.
Running the disable command with the \texttt{-tn} option twice on Monday tries to disable twice in the current week. The second run has no effect, but is rejected because the specified reservation instance is already disabled.

Once a reservation is disabled for a period, it cannot be enabled; that is, the disabled periods remain fixed. Before a reservation is disabled, you are prompted to confirm whether to continue disabling the reservation. Use the \texttt{-f} option to silently force the command to run without prompting for confirmation; for example, to allow for automating disabling reservations from a script.

\texttt{rmhost [-n \textit{job_slots}] [-m "host\_name ... | host\_group ..."] reservation\_ID}

Removes hosts or slots on hosts from the original reservation allocation. You must specify either \texttt{-n} or \texttt{-m}. Use \texttt{-n} to specify the number of slots to be released from reserved hosts. Removing a host without \texttt{-n} releases all reserved free slots on the host. The new slot specification must be less than or equal to the actual reserved slot number of the host.

You can only remove a whole host from a system AR.

How many slots or hosts can be removed depends on the number of slots that are free as long as the reservation is active. \texttt{rmhost} cannot remove more slots than are free on the host. This applies to removing hosts on both one-time and recurring reservations that are active. If you want to remove more slots from the reservation, you must wait until running jobs finish or the reservation is inactive.

\textbf{Options}

\texttt{-o}

Changes a closed advance reservation to open, or cancels an open reservation.

Changes the type of a reservation to be open or closed. If the reservation is open, all jobs in the reservation become normal jobs, not subject to termination when the reservation window closes. \texttt{-on} closes the reservation when it expires. The running jobs of an open reservation are terminated when the reservation is changed into closed. The termination times of running jobs of a closed reservation are removed if the reservation is changed to open. The termination time of running jobs is set by \texttt{mbatchd} but checked by \texttt{sbatchd}. Termination time is an absolute time based on master host, so all hosts in the cluster should be synchronized with the local time on the master host. If \texttt{sbatchd} and \texttt{mbatchd} are not synchronized, termination may not occur at the correct time.

\texttt{-b \textit{begin\_time} \texttt{[+} \texttt{-}] \textit{minutes}}

Replaces the begin time for a one-time reservation, or gives an offset in minutes to the current begin time.

\textbf{Restriction:}

You cannot modify the begin time of an active reservation.

The begin time is in the form

\texttt{[[[year:]month:]day:]hour:minute}

with the following ranges:

\begin{itemize}
  \item \textit{year}: any year after 1900 (YYYY)
  \item \textit{month}: 1-12 (MM)
\end{itemize}
day of the month: 1-31 (dd)
hour: 0-23 (hh)
minute: 0-59 (mm)

You must specify at least hour:minute. Year, month, and day are optional. Three fields are assumed to be day:hour:minute, four fields are assumed to be month:day:hour:minute, and five fields are year:month:day:hour:minute.

If you do not specify a day, LSF assumes the current day. If you do not specify a month, LSF assumes the current month. If you specify a year, you must specify a month.

The offset is in minutes, an integer with a prefix+ or -. For example, -b+5 moves the begin time 5 minutes later, and -b-5 moves the begin time 5 minutes earlier.

The modified time value for -b must use the same syntax as the time value for -e. It must be earlier than the time value for -e, and cannot be earlier than the current time.

-d "description"

Replaces or sets a description for the reservation. The description must be provided as a double quoted text string. The maximum length is 512 characters.

-e end_time | [+ | -]minutes

Replaces the end time for a one-time reservation, or gives an offset in minutes to the current end time.

By giving a positive offset to the end time, you extend the duration of a reservation so that the jobs in the reservation can run longer. Shrinking the reservation with a negative value terminates running jobs earlier.

The end time is in the form
[[[year:]month:]day:]hour:minute

with the following ranges:
- year: any year after 1900 (YYYY)
- month: 1-12 (MM)
- day of the month: 1-31 (dd)
- hour: 0-23 (hh)
- minute: 0-59 (mm)

You must specify at least hour:minute. Year, month, and day are optional. Three fields are assumed to be day:hour:minute, four fields are assumed to be month:day:hour:minute, and five fields are year:month:day:hour:minute.

If you do not specify a day, LSF assumes the current day. If you do not specify a month, LSF assumes the current month. If you specify a year, you must specify a month.

The time value for -e must use the same syntax as the time value for -b. It must be later than the time value for -b.

-g group_name

Changes the user group that is able to submit jobs to the reservation. Changing the user group does not affect the currently running jobs.
Jobs submitted by the original user group to the reservation still belong to the reservation and scheduled as advance reservation jobs, but newly submitted jobs from a user group that has been removed from the reservation cannot use the reservation any longer.

The -g group_name option does not support the @cluster notation for advance reservations on remote clusters.

-m "host_name | host_group ..."
Changes the list of hosts for which job slots specified with -n are reserved. At job submission, LSF considers the hosts in the specified order.

If you also specify a resource requirement string with the -R option, -m is optional.

The hosts can be local to the cluster or hosts leased from remote clusters.

-n job_slots
Changes the number of job slots to reserve. job_slots must be less than or equal to the actual number of slots for the hosts selected by -m or -R for the reservation.

If you also specify the reservation for system use with the -s option, -n is optional.

-R "res_req"
Changes the host selection for the reservation according to the specified resource requirements. Only hosts that satisfy the resource requirement expression are reserved. -R accepts any valid resource requirement string, but only the select string takes effect.

If you also specify a host list with the -m option, -R is optional.

For more information about resource requirements, see Administering IBM Platform LSF.

The size of the resource requirement string is limited to 512 bytes.

-t time_window
Replaces the time window with a new one to shift a recurring reservation. You cannot modify the start time of a recurring reservation that has current active instance.

To specify a time window, specify two time values separated by a hyphen (-), with no space in between:

time_window = begin_time-end_time

Times are specified in the format:

[day:]hour[:minute]

where all fields are numbers with the following ranges:

- day of the week: 0-6 (0 is Sunday)
- hour: 0-23
- minute: 0-59

Specify a time window one of the following ways:

- hour-hour
- hour:minute-hour:minute
- day:hour:minute-day:hour:minute
The default value for minute is 0 (on the hour); the default value for day is every day of the week.

You must specify at least the hour. Day of the week and minute are optional. Both the start time and end time values must use the same syntax. If you do not specify a minute, LSF assumes the first minute of the hour (00). If you do not specify a day, LSF assumes every day of the week. If you do specify the day, you must also specify the minute.

LSF administrators can prevent running jobs from being killed when the reservation expires by changing the termination time of the job using the reservation (\texttt{bmod \ -t}) before the reservation window closes.

When the job starts running, the run limit of the reservation is set to the minimum of the job run limit (if specified), the queue run limit (if specified), or the duration of the time window.

\texttt{-u \ user\_name}

Changes the user who is able to submit jobs to the reservation. Changing user does not affect the currently running jobs.

Jobs submitted by the original user to the reservation still belong to the reservation and scheduled as advance reservation jobs, but newly submitted jobs from users that have been removed from the reservation cannot use the reservation any longer.

The \texttt{-u user\_name} option does not support the @cluster notation for advance reservations on remote clusters.

\texttt{-h}

Prints command usage and exits.

\texttt{-v}

Prints LSF release version and exits.

\textbf{Examples}

The following command adds a host to an existing reservation.

\texttt{brsvmod \ -addhost \ hostB \ user1#0}

HostB is added to reservation "user1#0".

The following example disables the advanced reservation between January 1 and January 6, 2008, inclusive.

\texttt{brsvmod \ disable \ {-td \ "2008:01:01-2008:01:06"}}

\textbf{See also}

\texttt{brsvadd, \ brsvdel, \ brsvs, \ lsb\_resources}
Chapter 48. brsvs

displays advance reservations

Synopsis

brsvs [-l | -w] [-p all | -p "host_name ..."]

brsvs [-l | -w] [-z all | -z "host_name ..."]

brsvs [-c all | -c "policy_name"]

brsvs [-h | -V]

Description

By default, displays the current advance reservations for all hosts, users, and
groups.

For advance reservations across clusters:
- -p all shows local and all remote reservations
- The default all includes both local and remote
- host_name does NOT take host_name@cluster_name

By default, brsvs truncates the reservation ID (RSVID) at 11 characters. Use -w to
see the full reservation ID.

Options

-1

Displays advance reservations in a long multiline format. In addition to the
standard output, the -1 option displays the reservation type (open or closed)
and the job IDs of any jobs associated with the specified advance reservation,
sorted by status.

The NCPUS field displays real-time advance reservation usage, in the format:
used slots/total slots.

-w

Wide format. Displays reservation information without truncating fields.

-c all | "policy_name ...

Shows advance reservation policies defined in /etc/resources. By default,
displays all policy names.

The all keyword shows detailed information for all policies.

-p all | "host_name ...

Shows a weekly planner for specified hosts using advance reservations.

The all keyword shows a weekly planner for all hosts with reservations.

-z all | "host_name"
Show a planner with only the weekly items that have reservation configurations displayed. Empty lines are omitted.

The all keyword shows a weekly planner for all hosts with reservations.

-h
   Prints command usage and exits.

-V
   Prints LSF release version and exits.

Output

TIME_WINDOW
   Time window for a recurring reservation.
   Values are separated by a hyphen (-), with no space in between:
   time_window = begin_time-end_time
   Times are specified in the format:
   [day:]hour[:minute]
   where all fields are numbers with the following ranges:
   • day of the week: 0-6 (0 is Sunday)
   • hour: 0-23
   • minute: 0-59
   A time window can be specified in any of the following ways:
   • hour-hour
   • hour:minute-hour:minute
   • day:hour:minute-day:hour:minute
   The default value for minute is 0 (on the hour); the default value for day is every day of the week.

Example

brsvs -c reservation1
Policy Name: reservation1
Users: ugroup1 ~user1
Hosts: hostA hostB
Time Window: 8:00-13:00

See also

brsvadd, brsvdel, brsvmod, lsb.resources
Chapter 49. brun

forces a job to run immediately

Synopsis

brun [-b] [-c] [-f] -m "host_name[\#num_cpus] ..." | "cluster_name" job_ID
brun [-b] [-c] [-f] -m "host_name[\#num_cpus] ..." | "cluster_name" "job_ID[index_list]"
brun [-h | -V]

Description

Important:

Only administrators can use the brun command. In MultiCluster job forwarding model, you can only run brun from the submission cluster.

Forces a pending job to run immediately on specified hosts.

In MultiCluster job forwarding model, brun -m forces a pending job to be forwarded to a remote execution cluster. See Using Platform MultiCluster for details.

A job that has been forced to run is counted as a running job, this may violate the user, queue, or host job limits, and fairshare priorities. The forced job can run on hosts with an exclusive resource definition.

A job that has been forced to run cannot be preempted by other jobs even if it is submitted to a preemptable queue and other jobs are submitted to a preemptive queue.

By default, after the job is started, it is still subject to run windows and suspending conditions.

LSF administrators can use brun to force jobs with an advance reservation to run before the reservation is active, but the job must finish running before the time window of the reservation expires.

For example, if the administrator forces a job with a reservation to run one hour before the reservation is active, and the reservation period is 3 hours, a 4 hour run limit takes effect.

Options

-b

Causes a checkpointable job to start over from the beginning, as if it had never been checkpointed.

-c

Distribute job slots for a multihost parallel job according to free CPUs.
By default, if a parallel job spans for more than one host, LSF distributes the slots based on the static CPU counts of each host listed in the -m option. Use -c to distribute the slots based on the free CPUs of each host instead of the static CPUs.

The -c option can be only applied to hosts whose total slot counts equal to their total CPU counts. MXJ in lsb.hosts must be less than or equal to the number of CPUs and PJOB_LIMIT=1 must be specified in the queue (lsb.queues).

For example, a 6-CPU job is submitted to hostA and hostB with 4 CPUs each. Without -c, LSF would let the job take 4 slots from hostA first and then take 2 slots from hostB regardless to the status or the slots usage on hostA and hostB. If any slots on hostA are used, the job remains pending. With -c, LSF takes into consideration that hostA has 2 slots in use and hostB is completely free, so LSF is able to dispatch the job using the 2 free slots on hostA and all 4 slots on hostB.

-f

Allows the job to run without being suspended due to run windows or suspending conditions.

-m "host_name[#num_cpus] ... " | "cluster_name"

Required. Specify one or more hosts on which to run the job. In MultiCluster job forwarding model, you can also specify a cluster name to forward the job to.

You can optionally specify the number of CPUs required per host for multithost parallel jobs. The #num_cpus option distributes job slots according the number of CPUs on the host. If #num_cpus is not defined, or if #num_cpus is greater than the number of static CPUs on the host (or the number of free CPUs if -c is specified), LSF distributes job slots according to the number of static CPUs on the host, or the number of free CPUs on the host if -c is specified. The number sign (#) is required as a prefix to the number of CPUs. The square brackets ([ ]) indicate that #num_cpus is optional. Do not include them in the command.

For example, the following command forces job 123 to run and specifies 1 CPU on hostA and 1 CPU on hostB:

brun -m "hostA#1 hostB#1" 123

job_ID | "job_ID[index_list]"

Required. Specify the job to run, or specify one element of a job array.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Limitations

You cannot force a job in SSUSP or USUSP state.

brun does not guarantee a job runs; it just forces LSF to dispatch the job.
Chapter 50. bsla

Displays information about service classes. Service classes are used in guaranteed resource policies and service-level agreement (SLA) scheduling.

Synopsis

```
bsla [service_class_name]
bsla [-h | -V | -N]
```

Description

`bsla` displays the properties of service classes configured in `lsb.serviceclasses` and dynamic information about the state of each configured service class.

If a default system service class is configured with `ENABLE_DEFAULT_EGO_SLA` in `lsb.params` but no other service classes are explicitly configured in `lsb.serviceclasses`, `bsla` only displays information for the default SLA.

Options

`service_class_name`

The name of a service class configured in `lsb.serviceclasses`.

`-h`

Prints command usage to `stderr` and exits.

`-V`

Prints LSF release version to `stderr` and exits.

`-N`

Displays service class job counter information by job slots instead of number of jobs. `NSLOTS`, `PEND`, `RUN`, `SSUSP`, `USUSP` are all counted in slots rather than number of jobs.

Time-based SLA service class output

Time-based SLAs include those with throughput, velocity, or deadline goals. A list of service classes is displayed with the following fields:

**SERVICE CLASS NAME**

The name of the service class, followed by its description, if any.

**PRIORITY**

The service class priority. A higher value indicates a higher priority, relative to other service classes. Similar to queue priority, service classes access the cluster resources in priority order.

**USER GROUP**

User names or user groups who can submit jobs to the service class.

**GOAL**
The type of service class goal and its configured value:

- THROUGHPUT
- VELOCITY
- DEADLINE

ACTIVE WINDOW

The configured time window when the service class goal is active. If a throughput or velocity goal has no time window configured, ACTIVE WINDOW is Always Open.

STATUS

Current status of the service class goal:

- Active: On time means that the goal is active and meeting its target.
- Active: Delayed means that the goal is active but is missing its target.
- Inactive means that the goal is not active, and that its time window is closed. Jobs are scheduled as if no service class is defined. LSF does not enforce any service-level goal for an inactive SLA.

THROUGHPUT

For throughput goals, the configured job throughput (finished jobs per hour) for the service class.

SLA THROUGHPUT

The current throughput for the SLA finished jobs per clean period.

ESTIMATED FINISH TIME

For goals with a time window, estimated finish time of the SLA. If the service class status is on time, the finish time is before the configured deadline. If the service class status is delayed, the service class is missing its goal and bsla shows a finish time later than the deadline.

OPTIMUM NUMBER OF RUNNING JOBS

For goals with a time window, the optimum number of jobs that should be running in the service class for the SLA to meet its goal.

NJOBS

The current number of jobs in the specified service class. A parallel job is counted as 1 job, regardless of the number of job slots it uses.

PEND

The number of pending jobs in the specified service class.

RUN

The number of running jobs in the specified service class.

SSUSP

The number of system-suspended jobs in the service class.

USUSP

The number of user-suspended jobs in the specified service class.

FINISH

The number of jobs in the specified service class in EXITED or DONE state.
Resource-based SLA service class output

Resource-based SLAs are those with guarantee goals. A list of service classes is displayed with the following fields:

**SERVICE CLASS NAME**

The name of the service class, followed by its description, if any.

**GOAL**

The type of service class goal and its configured value:

- GUARANTEE

**AUTO_ATTACH**

Automatic attachment configuration (Y or N).

**ACCESS_CONTROL**

Configured access restrictions for the guarantee SLA, if any.

**POOL NAME**

Name of the guaranteed resource pool.

**TYPE**

Guaranteed resource type.

**GUAR CONFIG**

Number of resources in the pool guaranteed to the SLA.

**GUAR USED**

Number of resources within the guarantee in use by the SLA. Resource use includes both running and suspended jobs.

**TOTAL USED**

Number of resources in the pool currently in use by the SLA. This may exceed the number of guaranteed resources for the SLA if other guaranteed SLAs using the same resource pool are not running at capacity. Resource use includes both running and suspended jobs.

EGO-enabled SLA service class output

In addition to the general output, EGO-enabled SLA service classes display the following fields:

**CONSUMER**

The name of the EGO consumer from which hosts are allocated to the SLA.

**EGO_RES_REQ**

The EGO resource requirement defined in the SLA.

**MAX_HOST_IDLE_TIME**

How long the SLA holds its idle hosts before LSF releases them to EGO.

**NUM_RECALLED_HOSTS**

The number of hosts allocated to the SLA that EGO has reclaimed.

**RECALLED_HOSTS_TIMEOUT**
The amount of time EGO gives to LSF to clean up its workload before EGO reclaims the host.

Examples

The following time-based service class named Duncan is configured in lsb.serviceclasses:

```
Begin ServiceClass
NAME = Duncan
CONSUMER = Duncan
PRIORITY = 23
USER_GROUP = user1 user2
GOALS = [VELOCITY 8 timeWindow (9:00-17:30)] \n[DEADLINE timeWindow (17:30-9:00)]
DESCRIPTION = Daytime/Nighttime SLA
End ServiceClass
```

bsla shows the following properties and current status:

```
bsla Duncan
SERVICE CLASS NAME: Duncan
 -- Daytime/Nighttime SLA
PRIORITY: 23
CONSUMER: Duncan
EGO_RES_REQ: any host
MAX_HOST_IDLE_TIME: 120
USER_GROUP: user1 user2

GOAL: VELOCITY 8
ACTIVE WINDOW: (9:00-17:30)
STATUS: Active:On time
SLA THROUGHPUT: 0.00 JOBS/CLEAN_PERIOD
GOAL: DEADLINE
ACTIVE WINDOW: (17:30-9:00)
STATUS: Inactive
SLA THROUGHPUT: 0.00 JOBS/CLEAN_PERIOD

NJOBS  PEND  RUN  SSUSP  USUSP  FINISH
0      0      0    0      0      0
```

The following resource pools named linuxPool and solarisPool are configured in lsb.resources:

```
Begin GuaranteedResourcePool
NAME =linuxPool
TYPE = hosts
HOSTS = linuxHG
DISTRIBUTION = [[sla1,10%] [sla2,25%]
DESCRIPTION = A linux resource pool used by sla1, and sla2.
End GuaranteedResourcePool
```

Begin GuaranteedResourcePool

```
NAME = solarisPool
TYPE = hosts
HOSTS = solarisHG
DISTRIBUTION = [[sla1,20%] [sla2,30%] [sla3,25%]]
DESCRIPTION = A solaris resource pool used by sla1, sla2, and sla3.
End GuaranteedResourcePool

bsla shows the following for sla1:
> bsla sla1
SERVICE CLASS NAME: sla1
AUTO ATTACH: N

GOAL: GUARANTEE

<table>
<thead>
<tr>
<th>POOL NAME</th>
<th>TYPE</th>
<th>CONFIG</th>
<th>USED</th>
<th>USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>linuxPool</td>
<td>hosts</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>solarisPool</td>
<td>hosts</td>
<td>20</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

See also
bresources, bhist, bjobs, bkill, bmod, bsub, lsb.acct, lsb.serviceclasses, lsb.resources
Chapter 51. bslots

displays slots available and backfill windows available for backfill jobs

Synopsis

bslots [-l] [-n slots] [-R "res_req"] [-W hour:minutes]

bslots [-h | -V]

Description

The available slots displayed by bslots are not currently used for running jobs and can be used for backfill jobs. bslots displays a snapshot of the slots currently not in use by parallel jobs or advance reservations. They are not guaranteed to be available at job submission.

By default, displays all available slots, and the available run times (backfill windows) for those slots. When no slots are available for backfill, bslots displays

No backfill window exists at this time

bslots calculates the backfill window based on the estimated start time of potential backfill jobs. Estimated start time is only relatively accurate according to current running job information. If running jobs finish earlier or later, estimated start time may be moved to earlier or later time. There may be a small delay of a few minutes between the job finish time on which the estimate was based and the actual start time of the allocated job.

If the available backfill window has no run time limit, its length is displayed as UNLIMITED.

Options

-1

Displays backfill windows in a long multi-line format. The -1 option displays host names and the number of slots on each host available for backfill.

-n slots

Specifies required slots (processors). Backfill windows whose widths are equal or larger than specified value are returned.

When no slots are available for backfill, bslots -n displays

No backfill window meets these requirements at this time

-R "res_req"

Selects hosts for calculating the backfill windows according to the specified resource requirement. By default, selects hosts of any type. The -R option only supports the select resource requirement string. Other resource requirement sections are not supported.
If LSF\_STRICT\_RESREQ=y in lsf.conf, the selection string must conform to the stricter resource requirement string syntax described in *Administering IBM Platform LSF*. The strict resource requirement syntax only applies to the select section.

When no slots are available for backfill, `bslots -R` displays

No backfill window meets these requirements at this time

`-W [hour:]minutes`

Specifies expected runtime limit. Backfill windows whose lengths are equal or larger than specified value are returned.

When no slots are available for backfill, `bslots -W` displays

No backfill window meets these requirements at this time

`-h`

Prints command usage to stderr and exits.

`-V`

Prints LSF release version to stderr and exits.
Chapter 52. bstatus

gets current external job status or sets new job status

Synopsis

bstatus [-d "description"] job_ID | "job_ID[index]" | -J job_name

bstatus [-h | -V]

Description

Gets and displays the message description text of a job, or changes the contents of
the message description text with the -d option. Always operates on the message
with index 0.

You can set the external status of a job until it completes. You cannot change the
status of done or exited jobs. You can display the status of a job until it is cleaned
from the system.

If a you specify a job ID:
- You can get the external job status of jobs submitted by other users, but you
cannot set job status of jobs submitted by other users.
- You can only set external status on your own jobs.
- Only root and LSF administrators can set external job status on jobs submitted
by other users.

Job names are not unique; if you specify -J job_name:
- You can only get or set the external status on your own jobs.
- You cannot get or set external job status on jobs submitted by other users.
- Root and the LSF administrators can only get or set the external status on their
own jobs.

Options

-d "description"

Updates the job status with specified message description text.

job_ID | "job_ID[index]" | -J job_name

Required. Operates on the specified job.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but
cannot appear within array indices. For example, job* returns jobA and
jobarray[1], *AAA*[1] returns the first element in all job arrays with names
containing AAA, however job1[*] will not return anything since the wildcard
is within the array index.

-h

Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

**Examples**

```bash
bstatus 2500
```

<table>
<thead>
<tr>
<th>JOBID</th>
<th>FROM</th>
<th>UPDATE_TIME</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500</td>
<td>user1</td>
<td>Sep 14 16:54</td>
<td>step 1</td>
</tr>
</tbody>
</table>

Displays the message description text of message index 0 of job 2500.

```bash
bstatus -d "step 2" 2500
```

Changes the message description text of message index 0 of job 2500 to step 2.

**See also**

bpost(1), bread(1)
Chapter 53. bstop

suspends unfinished jobs

Synopsis

```
bstop [-a] [-app application_profile_name] [-g job_group_name] [-sla service_class_name] [-J job_name] [-m host_name | -m host_group] [-q queue_name] [-u user_name | -u user_group | -u all] [0] [job_ID ... | "job_ID[index]"] ...
```

```
bstop [-h | -V]
```

Description

Suspends unfinished jobs.

By default, sends the SIGSTOP signal to sequential jobs and the SIGTSTP signal to parallel jobs to suspend them.

You must specify a job ID or -g, -J, -m, -u, or -q. You cannot suspend a job that is already suspended. Specify job ID 0 (zero) to stop multiple jobs.

Only root and LSF administrators can operate on jobs submitted by other users.

Use bresume to resume suspended jobs.

An administrator can use bstop on a job stopped by the user (in the state USUSP) to prevent the user from resuming the job.

You can also use bkill -s STOP to send the suspend signal to a job or use bkill -s TSTP to suspend one or more parallel jobs. Use bkill -s CONT to send a resume signal to a job.

If a signal request fails to reach the job execution host, LSF retries the operation later when the host becomes reachable. LSF retries the most recent signal request.

Options

0

Suspends all the jobs that satisfy other options (-g, -m, -q, -u, and -J).

-a

Suspends all jobs.

-app application_profile_name

Suspends only jobs associated with the specified application profile. You must specify an existing application profile.

-g job_group_name

Suspends only jobs in the specified job group.

-J job_name

Suspends only jobs with the specified name.
The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example job* returns jobA and jobarray[1]. *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

-**m** host_name  | -**m** host_group

Suspend only jobs dispatched to the specified host or host group.

-**q** queue_name

Suspend only jobs in the specified queue.

-**sla** service_class_name

Suspend jobs belonging to the specified service class.

Use **bsla** to display the properties of service classes configured in
LSB_CONFDIR/cluster_name/configdir/lsb.serviceclasses (see
lsb.serviceclasses(5)) and dynamic information about the state of each
configured service class.

-**u** user_name  | -**u** user_group  | -**u** all

Suspend only jobs owned by the specified user or user group, or all users if
the keyword all is specified. To specify a Windows user account, include the
domain name in uppercase letters and use a single backslash
(DOMAIN_NAME\user_name) in a Windows command line or a double
backslash (DOMAIN_NAME\user_name) in a UNIX command line.

**job_ID** ... | "**job_ID**[index]" ...

Suspend only the specified jobs. Jobs submitted by any user can be specified
here without using the -**u** option.

-**h**

Prints command usage to stderr and exits.

-**v**

Prints LSF release version to stderr and exits.

**Examples**

bstop 314

Suspends job number 314.

bstop -m hostA

Suspends the invoker’s last job that was dispatched to host hostA.

bstop -u jsmith 0

Suspends all the jobs submitted by user jsmith.

bstop -u all

Suspends the last submitted job in the LSF system.

bstop -u all 0

Suspends all jobs for all users in the LSF system.

bstop -g /risk_group/consolidate 0
Suspend all jobs in the job group `/risk_group/consolidate`.

`bstop -app fluent 0`

Suspend all jobs associated with the application profile `fluent`.

**See also**

`bsub(1), bjobs(1), bqueues(1), bhosts(1), bresume(1), bkill(1), bapp(1), bgadd(1), bgdel(1), bjgroup(1), bparams(5), mbatchd(8), kill(1), signal(2) lsb.params(5)`
Chapter 54. bsub

Submits a job to LSF

Synopsis

bsub [options] command [arguments]

bsub -pack job_submission_file

bsub [-h | -V]

Option list

-ar
-B
-H
-I | -Ip | -Is [-tty]
-IS | -ISp | -ISs | -IX [-tty]
-K
-N
-r | -rn
-ul
-x
-a "esub_application ..."
-app application_profile_name
-b [[year][month]day]hour:minute
-C core_limit
-c [hour:minute/host_name | host_model]
-clusters "all [-cluster_name] ... | cluster_name[+][pref_level] ... [others[+][pref_level]]"
-cwd "current_working_directory"
-D data_limit
-E "pre_exec_command [arguments ...]"
-Ep "post_exec_command [arguments ...]"
-e error_file
-ee error_file
-ext[sched] "external_scheduler_options"
-F file_limit
-f " local_file operator [remote_file]" ...
-G user_group
-g job_group_name
-i input_file | -is input_file
-J job_name | -J "job_name[index_list]%job_slot_limit"
-Jd "job_description"
-jsdl file_name | -jsdl_strict file_name
-k "checkpoint_dir [init=initial_checkpoint_period]
[checkpoint_period] [method=method_name]"
-L login_shell
-Lp ls_project_name
-M mem_limit
-m "host_name[@cluster_name][@!] | +[pref_level] | host_group[@!] | +[pref_level | compute_unit[@!] | +[pref_level] ..."
-mig migration_threshold
-n min_proc,[max_proc]
-network " network_res_req"
-o output_file
-oo output_file
-outdir output_directory
-P project_name
-p process_limit
-pack job_submission_file
-Q "[exit_code ...] [EXCLUDE(exit_code ...)]"
-q "queue_name ..."
-R "res_req" [-R "res_req" ...]
-rnc resize_notification_cmd
-S stack_limit
-s signal
-sla service_class_name
-sp priority
-T thread_limit
-t [[[[year:]months:]day:]hour:]minute
-U reservation_ID
-u mail_user
-v swap_limit
-W [hour:]minute[host_name | host_model]
-We [hour:]minute[host_name | host_model]
-w 'dependency_expression'
-wa 'signal'
-wt '[hour:]minute'
-XF
-Zs
-h
-V

Description

Submits a job for execution and assigns it a unique numerical job ID.

Runs the job on a host that satisfies all requirements of the job, when all conditions on the job, host, queue, application profile, and cluster are satisfied. If LSF cannot run all jobs immediately, LSF scheduling policies determine the order of dispatch. Jobs are started and suspended according to the current system load.

Sets the user’s execution environment for the job, including the current working directory, file creation mask, and all environment variables, and sets LSF environment variables before starting the job.

When a job is run, the command line and stdout/stderr buffers are stored in the directory home_directory/.lsbatch on the execution host. If this directory is not accessible, /tmp/.lsbtmp user_ID is used as the job’s home directory. If the current
working directory is under the home directory on the submission host, then the current working directory is also set to be the same relative directory under the home directory on the execution host.

By default, if the current working directory is not accessible on the execution host, LSF finds a working direction to run the job in the following order:

1. $HOME on this host
2. $PWD
3. Strip /tmp_mnt if it is exists in the path
4. Replace the first component with a key in /etc/auto.master and try each key
5. Replace the first 2 components with a key in /etc/auto.master and try for each key
6. Strip the first level of the path and try the rest (for example, if the current working directory is /abc/x/y/z, try to change directory to the path /x/y/z)
7. /tmp

If the environment variable LSB_EXIT_IF_CWD_NOTEXIST is set to Y and the current working directory is not accessible on the execution host, the job exits with the exit code 2.

If no command is supplied, `bsub` prompts for the command from the standard input. On UNIX, the input is terminated by entering CTRL-D on a new line. On Windows, the input is terminated by entering CTRL-Z on a new line.

To kill a job submitted with `bsub`, use `bkill`.

Use `bmod` to modify jobs submitted with `bsub`. `bmod` takes similar options to `bsub`.

Jobs submitted to a chunk job queue with the following options are not chunked; they are dispatched individually:

- `-I` (interactive jobs)
- `-c` (jobs with CPU limit greater than 30)
- `-W` (jobs with run limit greater than 30 minutes)

To submit jobs from UNIX to display GUIs through Microsoft Terminal Services on Windows, submit the job with `bsub` and define the environment variables LSF_LOGON_DESKTOP=1 and LSB_TSJOB=1 on the UNIX host. Use `tssub` to submit a Terminal Services job from Windows hosts. See *Using LSF on Windows* for more details.

If the parameter LSB_STDOUT_DIRECT in `lsf.conf` is set to Y or y, and you use the `-o` or `-oo` option, the standard output of a job is written to the file you specify as the job runs. If LSB_STDOUT_DIRECT is not set, and you use `-o` or `-oo`, the standard output of a job is written to a temporary file and copied to the specified file after the job finishes. LSB_STDOUT_DIRECT is not supported on Windows.

**Default behavior**

LSF assumes that uniform user names and user ID spaces exist among all the hosts in the cluster. That is, a job submitted by a given user runs under the same user’s account on the execution host. For situations where nonuniform user names and user ID spaces exist, account mapping must be used to determine the account used to run a job.
bsub uses the command name as the job name. Quotation marks are significant.

Options related to file names and job spooling directories support paths that contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows.

Options related to command names and job names can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows.

Options for the following resource usage limits are specified in KB:
• Core limit (-c)
• Memory limit (-M)
• Stack limit (-S)
• Swap limit (-V)

Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (MB, GB, TB, PB, or EB).

If fairshare is defined and you belong to multiple user groups, the job is scheduled under the user group that allows the quickest dispatch.

The job is not checkpointable.

bsub automatically selects an appropriate queue. If you defined a default queue list by setting LSB_DEFAULTQUEUE environment variable, the queue is selected from your list. If LSB_DEFAULTQUEUE is not defined, the queue is selected from the system default queue list specified by the LSF administrator with the DEFAULT_QUEUE parameter in lsb.params.

LSF tries to obtain resource requirement information for the job from the remote task list that is maintained by the load sharing library. If the job is not listed in the remote task list, the default resource requirement is to run the job on a host or hosts that are of the same host type as the submission host.

bsub assumes only one processor is requested.

bsub does not start a login shell but runs the job file under the execution environment from which the job was submitted.

The input file for the job is /dev/null (no input).

bsub sends mail to you when the job is done. The default destination is defined by LSB_MAILTO in lsf.conf. The mail message includes the job report, the job output (if any), and the error message (if any).

bsub charges the job to the default project. The default project is the project you define by setting the environment variable LSB_DEFAULTPROJECT. If you do not set LSB_DEFAULTPROJECT, the default project is the project specified by the LSF administrator with DEFAULT_PROJECT parameter in lsb.params. If DEFAULT_PROJECT is not defined, then LSF uses default as the default project name.

Options

-ar

Specifies that the job is autoresizable.
-B
Sends mail to you when the job is dispatched and begins execution.

-H
Holds the job in the PSUSP state when the job is submitted. The job is not scheduled until you tell the system to resume the job (see `bresume(1)`).

-I | -Ip | -Is [-tty]
Submits an interactive job. A new job cannot be submitted until the interactive job is completed or terminated.

Sends the job’s standard output (or standard error) to the terminal. Does not send mail to you when the job is done unless you specify the -N option.

Terminal support is available for an interactive job.

When you specify the -Ip option, submits an interactive job and creates a pseudo-terminal when the job starts. Some applications (for example, `vi`) require a pseudo-terminal in order to run correctly.

When you specify the -Is option, submits an interactive job and creates a pseudo-terminal with shell mode support when the job starts. This option should be specified for submitting interactive shells, or applications which redefine the CTRL-C and CTRL-Z keys (for example, `jove`).

If the -i input_file option is specified, you cannot interact with the job’s standard input via the terminal.

If the -o out_file option is specified, sends the job’s standard output to the specified output file. If the -e err_file option is specified, sends the job’s standard error to the specified error file.

If used with -tty, also displays output/error (except pre-exec output/error) on the screen.

You cannot use -I, -Ip, or -Is with the -K option.

Interactive jobs cannot be checkpointed.

Interactive jobs cannot be rerunnable (`bsub -r`).

The options that create a pseudo-terminal (-Ip and -Is) are not supported on Windows.

-IS | -ISp | -ISs | -IX [-tty]
Submits an interactive job under a secure shell (`ssh`). A new job cannot be submitted until the interactive job is completed or terminated.

Sends the job’s standard output (or standard error) to the terminal. Does not send mail to you when the job is done unless you specify the -N option.

Terminal support is available for an interactive job.

When you specify the -ISp option, submits an interactive job and creates a pseudo-terminal when the job starts. Some applications (for example, `vi`) require a pseudo-terminal to run correctly.

When you specify the -ISs option, submits an interactive job and creates a pseudo-terminal with shell mode support when the job starts. This option should be specified for submitting interactive shells, or applications that redefine the CTRL-C and CTRL-Z keys (for example, `jove`).
When you specify the -IX option, submits an interactive X-window job. The session between X-client and X-server is encrypted; the session between the execution host and submission host is also encrypted. The following must be satisfied:

- openssh must be installed and sshd must be running on the X-server
- xhost + localhost or xhost + displayhost.domain.com on the X-server
- ssh must be configured to run without a password or passphrase ($HOME/.ssh/authorized_keys must be set up)

**Note:** In most cases ssh can be configured to run without a password by copying id_rsa.pub as authorized_keys with permission 600 (-rw-r--r--). Test by manually running ssh host.domain.com between the two hosts both ways and confirm there are no prompts using fully qualified host names.

If the -i input_file option is specified, you cannot interact with the job's standard input via the terminal.

If the -o out_file option is specified, sends the job's standard output to the specified output file. If the -e err_file option is specified, sends the job's standard error to the specified error file.

If used with -tty, also displays output/error on the screen.

You cannot use -I, -Ip, or -Is with the -K option.

Interactive jobs cannot be checkpointed.

Interactive jobs cannot be rerunnable (bsub -r).

The options that create a pseudo-terminal (-Ip and -Is) are not supported on Windows.

**-K**

Submits a job and waits for the job to complete. Sends the message "Waiting for dispatch" to the terminal when you submit the job. Sends the message "Job is finished" to the terminal when the job is done. If LSB_SUBK_SHOW_EXEC_HOST is enabled in lsf.conf, also sends the message "Starting on execution_host" when the job starts running on the execution host.

You are not able to submit another job until the job is completed. This is useful when completion of the job is required to proceed, such as a job script. If the job needs to be rerun due to transient failures, bsub returns after the job finishes successfully. bsub exits with the same exit code as the job so that job scripts can take appropriate actions based on the exit codes. bsub exits with value 126 if the job was terminated while pending.

You cannot use the -K option with the -I, -Ip, or -Is options.

**-N**

Sends the job report to you by mail when the job finishes. When used without any other options, behaves the same as the default.

Use only with -o, -oo, -I, -Ip, and -Is options, which do not send mail, to force LSF to send you a mail message when the job is done.

**-r | -rn**

Reruns a job if the execution host or the system fails; it does not rerun a job if the job itself fails.
• If the execution host becomes unavailable while a job is running, specifies that the job be rerun on another host. LSF requeues the job in the same job queue with the same job ID. When an available execution host is found, reruns the job as if it were submitted new, even if the job has been checkpointed. You receive a mail message informing you of the host failure and requeuing of the job.

• If the system goes down while a job is running, specifies that the job is requeued when the system restarts.

-\texttt{rn} specifies that the job is never rerunnable. \texttt{bsub \-rn} disables job rerun if the job was submitted to a rerunnable queue or application profile with job rerun configured. The command level job rerunnable setting overrides the application profile and queue level setting. \texttt{bsub \-rn} is different from \texttt{bmod \-rn}, which cannot override the application profile and queue level rerunnable job setting.

Members of a chunk job can be rerunnable. If the execution host becomes unavailable, rerunnable chunk job members are removed from the queue and dispatched to a different execution host.

Interactive jobs (\texttt{bsub \-I}) cannot be rerunnable.

-\texttt{ul}

Passes the current operating system user shell limits for the job submission user to the execution host. User limits cannot override queue hard limits. If user limits exceed queue hard limits, the job is rejected.

\textbf{Restriction}: UNIX and Linux only. \texttt{-ul} is not supported on Windows.

The following \texttt{bsub} options for job-level runtime limits override the value of the user shell limits:

• Per-process (soft) core file size limit (\texttt{-C})
• CPU limit (\texttt{-c})
• Per-process (soft) data segment size limit (\texttt{-D})
• File limit (\texttt{-F})
• Per-process (soft) memory limit (\texttt{-M})
• Process limit (\texttt{-p})
• Per-process (soft) stack segment size limit (\texttt{-S})
• Limit of the number of concurrent threads (\texttt{-T})
• Total process virtual memory (swap space) limit (\texttt{-v})
• Runtime limit (\texttt{-W})

LSF collects the user limit settings from the user's running environment that are supported by the operating system, and sets the value to submission options if the value is no unlimited. If the operating system has other kinds of shell limits, LSF does not collect them. LSF collects the following operating system user limits:

• CPU time in milliseconds
• Maximum file size
• Data size
• Stack size
• Core file size
• Resident set size
• Open files
• Virtual (swap) memory
-x

Puts the host running your job into exclusive execution mode.

In exclusive execution mode, your job runs by itself on a host. It is dispatched only to a host with no other jobs running, and LSF does not send any other jobs to the host until the job completes.

To submit a job in exclusive execution mode, the queue must be configured to allow exclusive jobs.

When the job is dispatched, `bhosts(1)` reports the host status as closed_Excl, and `lsload(1)` reports the host status as lockU.

Until your job is complete, the host is not selected by LIM in response to placement requests made by `lsplace(1)`, `lsrun(1)` or `lsgrun(1)` or any other load sharing applications.

You can force other jobs to run on the host by using the `-m host_name` option of `brun(1)` to explicitly specify the locked host.

You can force LIM to run other interactive jobs on the host by using the `-m host_name` option of `lsrun(1)` or `lsgrun(1)` to explicitly specify the locked host.

-a "esub_application ..."

Specifies one or more application-specific `esub` executables that you want LSF to associate with the job.

The value of -a must correspond to the application name of an actual `esub` file. For example, to use `bsub -a fluent`, the file `esub.fluent` must exist in `LSF_SERVERDIR`.

For example, to submit a job that invokes two application-specific `esub` executables named `esub.license` and `esub.fluent`, enter:

```
bsub -a "license fluent" my_job
```

`mesub` uses the method name license to invoke the `esub` named `LSF_SERVERDIR/esub.license`, and the method name fluent to invoke the `esub` named `LSF_SERVERDIR/esub.fluent`.

The name of an application-specific `esub` program is passed to the master `esub`. The master `esub` program (LSF_SERVERDIR/mesub) handles job submission requirements of the application. Application-specific `esub` programs can specify their own job submission requirements. The value of -a is set in the LSB_SUB_ADDITIONAL option in the LSB_SUB_PARM file used by `esub`.

If an LSF administrator specifies one or more mandatory `esub` executables using the parameter `LSB_ESUB_METHOD`, LSF invokes the mandatory executables first, followed by the executable named `esub` (without `.esub_application` in the file name) if it exists in `LSF_SERVERDIR`, and then any application-specific `esub` executables (with `.esub_application` in the file name) specified by -a.

The name of the `esub` program must be a valid file name. It can contain only alphanumeric characters, underscore (_) and hyphen (-).

Restriction: After LSF version 5.1, the value of -a and LSB_ESUB_METHOD must correspond to an actual esub file in LSF_SERVERDIR. For example, to use `bsub -a fluent`, the file `esub.fluent` must exist in `LSF_SERVERDIR`.
If you have an esub that runs an interactive or X-window job and you have SSH enabled in lsf.conf, the communication between hosts is encrypted.

-**app** application_profile_name

Submits the job to the specified application profile. You must specify an existing application profile. If the application profile does not exist in lsb.applications, the job is rejected.

**-b** [[year:]][month:]day:hour:minute

Dispatches the job for execution on or after the specified date and time. The date and time are in the form of [[year:]][month:]day:hour:minute where the number ranges are as follows: year after 1970, month 1-12, day 1-31, hour 0-23, minute 0-59.

At least two fields must be specified. These fields are assumed to be hour:minute. If three fields are given, they are assumed to be day:hour:minute, four fields are assumed to be month:day:hour:minute, and five fields are assumed to be year:month:day:hour:minute.

If the year field is specified and the specified time is in the past, the start time condition is considered reached and LSF dispatches the job if slots are available.

-**c** core_limit

Sets a per-process (soft) core file size limit for all the processes that belong to this job (see `getrlimit(2)`).

By default, the limit is specified in KB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (MB, GB, TB, PB, or EB).

The behavior of this option depends on platform-specific UNIX or Linux systems.

In some cases, the process is sent a SIGXFSZ signal if the job attempts to create a core file larger than the specified limit. The SIGXFSZ signal normally terminates the process.

In other cases, the writing of the core file terminates at the specified limit.

-**c** [hour:]minute[/host_name | /host_model]

Limits the total CPU time the job can use. This option is useful for preventing runaway jobs or jobs that use up too many resources. When the total CPU time for the whole job has reached the limit, a SIGXCPU signal is first sent to the job, then SIGINT, SIGTERM, and SIGKILL.

If LSB_JOB_CPULIMIT in lsf.conf is set to n, LSF-enforced CPU limit is disabled and LSF passes the limit to the operating system. When one process in the job exceeds the CPU limit, the limit is enforced by the operating system.

The CPU limit is in the form of [hour:]minute. The minutes can be specified as a number greater than 59. For example, three and a half hours can either be specified as 3:30, or 210.

The CPU time you specify is the normalized CPU time. This is done so that the job does approximately the same amount of processing for a given CPU limit, even if it is sent to host with a faster or slower CPU. Whenever a normalized CPU time is given, the actual time on the execution host is the specified time multiplied by the CPU factor of the normalization host then divided by the CPU factor of the execution host.
Optionally, you can supply a host name or a host model name defined in LSF. You must insert a slash (/) between the CPU limit and the host name or model name. If a host name or model name is not given, LSF uses the default CPU time normalization host defined at the queue level (DEFAULT_HOST_SPEC in lsb.queues) if it has been configured, otherwise uses the default CPU time normalization host defined at the cluster level (DEFAULT_HOST_SPEC in lsb.params) if it has been configured, otherwise uses the submission host.

Jobs submitted to a chunk job queue are not chunked if the CPU limit is greater than 30 minutes.

-clusters "all ["cluster_name] ..."
-clusters "cluster_name[[+][pref_level]] ... [others[[+][pref_level]]]"

You can specify cluster names when submitting jobs for LSF MultiCluster.

The -clusters option has four keywords:

* all: Specifies both local cluster and all remote clusters in the SNDJOBS_TO parameter of the target queue in lsb.queues. For example:
  bsub -clusters all -q <send queue>
  LSF will go through the SNDJOBS_TO parameter in lsb.queues to check whether asked clusters (except for the local cluster) are members of SNDJOBS_TO. If any cluster except the local cluster does not exist in SNDJOBS_TO, the job is rejected with an error message.
* others: Sends the job to all clusters except for the clusters you specify. For example:
  bsub -clusters "c1+3 c2+1 others+2"
* ~: Must be used with all to indicate the rest of the clusters, excluding the specified clusters.
* +: When followed by a positive integer, specifies job level preference for requested clusters. For example:
  bsub -clusters "c1+2 c2+1"

If the local cluster name is local_c1, and SNDJOBS_TO=q1@rmt_c1 q2@rmt_c2 q3@rmt_c3, then the requested cluster should be local_c1 and rmt_c3. For example:

bsub -clusters "all ~rmt_c1 ~rmt_c2"

-clusters local_cluster restricts the job for dispatch to local hosts. To run a job on remote clusters only, use:

bsub -clusters "all ~local_cluster"

A job that only specifies remote clusters will not run on local hosts. Similarly, a job that only specifies local clusters will not run on remote hosts. If a job specifies local and remote clusters, the job tries local hosts first, then remote clusters.

If there are multiple default queues, then when bsub -clusters remote_clusters is issued, the job is sent to the queue whose SNDJOBS_TO contains the requested clusters. For example:

bsub -clusters "c2", DEFAULT_QUEUE=q1 q2, q1: SNDJOBS_TO=q1@c1 recvQ1@c1 recvQ2@c3, q2: SNDJOBS_TO=q1@c1 recvQ2@c2

The job is sent to q2.

To have the job try to run on only local hosts:

bsub -q mc -clusters local_c1
To have the job try to run on only remote hosts (e.g., rmt_c1 and rmt_c2):
bsub -q mc -clusters rmt_c1 rmt_c2

To have the job first try local hosts, then rmt_c1 and rmt_c2:
bsub -q mc -clusters local_c1 rmt_c1 rmt_c2

To ignore preference for the local cluster (because the local cluster is always tried first, even though remote clusters have higher job level preference) and try remote clusters:
bsub -q mc -clusters local_c1 rmt_c1+2 rmt_c2+1

To have the job first try the local cluster, then remote clusters:
bsub -q mc -clusters all

To have the job first try the local cluster, then try all remote clusters except for rmt_c1:
bsub -q mc -clusters all ^rmt_c1

To have the job try only remote clusters:
bsub -q mc -clusters all ^local_c1

The -clusters option is supported in esub, so LSF administrators can direct jobs to specific clusters if they want to implement flow control. The -m option and -clusters option cannot be used together.

-cwd "current_working_directory"

Specifies the current working directory for job execution. The system creates the CWD if the path for the CWD includes dynamic patterns for both absolute and relative paths. LSF cleans the created CWD based on the time to live value set in the JOB_CWD_TTL parameter of the application profile or in lsb.params.

The path can include the following dynamic patterns:

- %J - job ID
- %G - job group (if not specified, it will be ignored)
- %I - index (default value is 0)
- %EJ - execution job ID
- %EI - execution index
- %P - project name
- %U - user name
- %G - user group

For example, the following command creates /scratch/jobcwd/user1/<jobid>_0/ for the job CWD:
bsub -cwd "/scratch/jobcwd/%U/%J_%I" myjob

The system creates submission_dir/user1/<jobid>_0/ for the job's CWD with the following command:
bsub -cwd "%U/%J_%I" myprog

If the cluster wide CWD was defined and there is no default application profile CWD defined:

DEFAULT_JOB_CWD =/scratch/jobcwd/ %U/%J_%I

then the system creates: /scratch/jobcwd/user1/<jobid>_0/ for the job's CWD.
If the job is submitted with `-app` but without `-cwd`, and `LSB_JOB_CWD` is not defined, then the application profile defined `JOB_CWD` will be used. If `JOB_CWD` is not defined in the application profile, then the `DEFAULT_JOB_CWD` value is used.

In forwarding mode, if a job is not submitted with the `-cwd` option and `LSB_JOB_CWD` is not defined, then `JOB_CWD` in the application profile or the `DEFAULT_JOB_CWD` value for the execution cluster is used.

LSF does not allow environment variables to contain other environment variables to be expanded on the execution side.

By default, if the current working directory is not accessible on the execution host, the job runs in `/tmp` (on UNIX) or `c:\LSFversion_num\tmp` (on Windows). If the environment variable `LSB_EXIT_IF_CWD_NOTEXIST` is set to Y and the current working directory is not accessible on the execution host, the job exits with the exit code 2.

-D data_limit

Sets a per-process (soft) data segment size limit for each of the processes that belong to the job (see `getrlimit(2)`). The limit is specified in KB.

This option affects calls to `sbrk()` and `brk()`. An `sbrk()` or `malloc()` call to extend the data segment beyond the data limit returns an error.

**Note:** Linux does not use `sbrk()` and `brk()` within its `calloc()` and `malloc()`. Instead, it uses (`mmap()` to create memory. DATALIMIT cannot be enforced on Linux applications that call `sbrk()` and `malloc()`.

-E "pre_exec_command [arguments ...]"

Runs the specified pre-execution command on the execution host before actually running the job. For a parallel job, the pre-execution command runs on the first host selected for the parallel job. If you want the pre-execution command to run on a specific first execution host, specify one or more first execution host candidates at the job level using `-m`, at the queue level with `PRE_EXEC` in `lsb.queues`, or at the application level with `PRE_EXEC` in `lsb.applications`.

If the pre-execution command returns a zero (0) exit code, LSF runs the job on the selected host. Otherwise, the job and its associated pre-execution command goes back to PEND status and is rescheduled. LSF keeps trying to run pre-execution commands and pending jobs. After the pre-execution command runs successfully, LSF runs the job. You must ensure that the pre-execution command can run multiple times without causing side effects, such as reserving the same resource more than once.

The standard input and output for the pre-execution command are directed to the same files as the job. The pre-execution command runs under the same user ID, environment, home, and working directory as the job. If the pre-execution command is not in the user’s usual execution path (the `PATH` variable), the full path name of the command must be specified.

**Note:** The command path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory and file name.

-Ep "post_exec_command [arguments ...]"

Runs the specified post-execution command on the execution host after the job finishes.
If both application-level (POST_EXEC in lsb.applications) and job-level post-execution commands are specified, job level post-execution overrides application-level post-execution commands. Queue-level post-execution commands (POST_EXEC in lsb.queues) run after application-level post-execution and job-level post-execution commands.

**Note:** The command path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory and file name.

**-e error_file**

Specify a file path. Appends the standard error output of the job to the specified file.

If the parameter LSB_STDOUT_DIRECT in lsf.conf is set to Y or y, the standard error output of a job is written to the file you specify as the job runs. If LSB_STDOUT_DIRECT is not set, it is written to a temporary file and copied to the specified file after the job finishes. LSB_STDOUT_DIRECT is not supported on Windows.

If you use the special character %J in the name of the error file, then %J is replaced by the job ID of the job. If you use the special character %I in the name of the error file, then %I is replaced by the index of the job in the array if the job is a member of an array. Otherwise, %I is replaced by 0 (zero).

If the current working directory is not accessible on the execution host after the job starts, LSF writes the standard error output file to /tmp/.

If the specified error_file path is not accessible, the output will not be stored.

**Note:** The file path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory, file name, and expanded values for %J (job_ID) and %I (index_ID).

**-eo error_file**

Specify a file path. Overwrites the standard error output of the job to the specified file.

If the parameter LSB_STDOUT_DIRECT in lsf.conf is set to Y or y, the standard error output of a job is written to the file you specify as the job runs, which occurs every time the job is submitted with the overwrite option, even if it is requeued manually or by the system. If LSB_STDOUT_DIRECT is not set, it is written to a temporary file and copied to the specified file after the job finishes. LSB_STDOUT_DIRECT is not supported on Windows.

If you use the special character %J in the name of the error file, then %J is replaced by the job ID of the job. If you use the special character %I in the name of the error file, then %I is replaced by the index of the job in the array if the job is a member of an array. Otherwise, %I is replaced by 0 (zero).

If the current working directory is not accessible on the execution host after the job starts, LSF writes the standard error output file to /tmp/.

If the specified error_file path is not accessible, the output will not be stored.

**Note:** The file path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory, file name, and expanded values for %J (job_ID) and %I (index_ID).
Application-specific external scheduling options for the job.

To enable jobs to accept external scheduler options, set

LSF_ENABLE_EXTSCHED=y in lsf.conf

You can abbreviate the -extsched option to -ext.

You can specify only one type of external scheduler option in a single

-extsched string.

For example, Linux hosts and AlphaServer SC hosts running RMS can exist in

the same cluster, but they accept different external scheduler options. Use

external scheduler options to define job requirements for either Linux OR RMS,

but not both. Your job runs either on Linux hosts or RMS. If external scheduler

options are not defined, the job may run on an Linux host but it does not run

on an RMS host.

The options set by -extsched can be combined with the queue-level

MANDATORY_EXTSCHED or DEFAULT_EXTSCHED parameters. If -extsched

and MANDATORY_EXTSCHED set the same option, the

MANDATORY_EXTSCHED setting is used. If -extsched and

DEFAULT_EXTSCHED set the same options, the -extsched setting is used.

Use DEFAULT_EXTSCHED in lsb.queues to set default external scheduler

options for a queue.

To make certain external scheduler options mandatory for all jobs submitted to

a queue, specify MANDATORY_EXTSCHED in lsb.queues with the external

scheduler options you need or your jobs.

-F file_limit

Sets a per-process (soft) file size limit for each of the processes that belong to

the job (see getrlimit(2)). The limit is specified in KB.

If a job process attempts to write to a file that exceeds the file size limit, then

that process is sent a SIGXFSZ signal. The SIGXFSZ signal normally terminates

the process.

-f "local_file operator [remote_file]" ...

Copies a file between the local (submission) host and the remote (execution)

host. Specify absolute or relative paths, including the file names. You should

specify the remote file as a file name with no path when running in

non-shared systems.

If the remote file is not specified, it defaults to the local file, which must be

given. Use multiple -f options to specify multiple files.

Note: The file path can contain up to 4094 characters for UNIX and Linux, or

up to 255 characters for Windows, including the directory and file name.

operator

An operator that specifies whether the file is copied to the remote host, or

whether it is copied back from the remote host. The operator must be

surrounded by white space.

The following describes the operators:

> Copies the local file to the remote file before the job starts. Overwrites

the remote file if it exists.

< Copies the remote file to the local file after the job completes. Overwrites

the local file if it exists.
< Append the remote file to the local file after the job completes. The local file must exist.

> Copies the local file to the remote file before the job starts. Overwrites the remote file if it exists. Then copies the remote file to the local file after the job completes. Overwrites the local file.

<> Copies the local file to the remote file before the job starts. Overwrites the remote file if it exists. Then copies the remote file to the local file after the job completes. Overwrites the local file.

All of the above involve copying the files to the output directory defined in 
**DEFAULT_JOB_OUTDIR** or with **bsub -outdir** instead of the submission directory, as long as the path is relative. The output directory is created at the start of the job, and also applies to jobs that are checkpointed, migrated, requeued or rerun.

If you use the **-i input_file** option, then you do not have to use the **-f** option to copy the specified input file to the execution host. LSF does this for you, and removes the input file from the execution host after the job completes.

If you use the **-o out_file, -e err_file, -oo out_file, or the -eo err_file** option, and you want the specified file to be copied back to the submission host when the job completes, then you must use the **-f** option.

If the submission and execution hosts have different directory structures, you must make sure that the directory where the remote file and local file are placed exists.

If the local and remote hosts have different file name spaces, you must always specify relative path names. If the local and remote hosts do not share the same file system, you must make sure that the directory containing the remote file exists. It is recommended that only the file name be given for the remote file when running in heterogeneous file systems. This places the file in the job's current working directory. If the file is shared between the submission and execution hosts, then no file copy is performed.

LSF uses **lsrcp** to transfer files (see **lsrcp(1)** command). **lsrcp** contacts RES on the remote host to perform the file transfer. If RES is not available, **rcp** is used (see **rcp(1)**). The user must make sure that the **rcp** binary is in the user’s $PATH on the execution host.

Jobs that are submitted from LSF client hosts should specify the **-f** option only if **rcp** is allowed. Similarly, **rcp** must be allowed if account mapping is used.

**-G user_group**

Only useful with fairshare scheduling.

Associates the job with the specified group. Specify any group that you belong to. You must be a direct member of the specified user group.

If **ENFORCE_ONE_UG_LIMITS** is enabled in **lsb.params**, using the **-G** option enforces any limits placed on the specified user group only even if the user or user group belongs to more than one group.

If **ENFORCE_ONE_UG_LIMITS** is disabled in **lsb.params** (default), using the **-G** option enforces the strictest limit that is set on any of the groups that the user or user group belongs to.

**-g job_group_name**

Submits jobs in the job group specified by **job_group_name**. The job group does not have to exist before submitting the job. For example:
bsub -g /risk_group/portfolio1/current myjob
Job <105> is submitted to default queue.

Submits myjob to the job group /risk_group/portfolio1/current.

If group /risk_group/portfolio1/current exists, job 105 is attached to the job group.

Job group names can be up to 512 characters long.

If group /risk_group/portfolio1/current does not exist, LSF checks its parent recursively, and if no groups in the hierarchy exist, all three job groups are created with the specified hierarchy and the job is attached to group.

You can use -g with -sla. All jobs in a job group attached to a service class are scheduled as SLA jobs. It is not possible to have some jobs in a job group not part of the service class. Multiple job groups can be created under the same SLA. You can submit additional jobs to the job group without specifying the service class name again. You cannot use job groups with resource-based SLAs that have guarantee goals.

For example, the following attaches the job to the service class named opera, and the group /risk_group/portfolio1/current:
bsub -sla opera -g /risk_group/portfolio1/current myjob

To submit another job to the same job group, you can omit the SLA name:
bsub -g /risk_group/portfolio1/current myjob2

-i input_file | -is input_file

Gets the standard input for the job from specified file. Specify an absolute or relative path. The input file can be any type of file, though it is typically a shell script text file.

Unless you use -is, you can use the special characters %J and %I in the name of the input file. %J is replaced by the job ID. %I is replaced by the index of the job in the array, if the job is a member of an array, otherwise by 0 (zero). The special characters % and %I are not valid with the -is option.

Note: The file path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory, file name, and expanded values for %J (job_ID) and %I (index_ID).

If the file exists on the execution host, LSF uses it. Otherwise, LSF attempts to copy the file from the submission host to the execution host. For the file copy to be successful, you must allow remote copy (rcp) access, or you must submit the job from a server host where RES is running. The file is copied from the submission host to a temporary file in the directory specified by the JOB_SPOOL_DIR parameter in lsb:params, or your $HOME/.lsbatch directory on the execution host. LSF removes this file when the job completes.

By default, the input file is spooled to LSB_SHAREDIR/cluster_name/lsf_indir. If the lsf_indir directory does not exist, LSF creates it before spooling the file. LSF removes the spooled file when the job completes. Use the -is option if you need to modify or remove the input file before the job completes. Removing or modifying the original input file does not affect the submitted job.

If JOB_SPOOL_DIR is specified, the -is option spools the input file to the specified directory and uses the spooled file as the input file for the job.

JOB_SPOOL_DIR can be any valid path up to a maximum length up to 4094 characters on UNIX and Linux or up to 255 characters for Windows.
JOB_SPOOL_DIR must be readable and writable by the job submission user, and it must be shared by the master host and the submission host. If the specified directory is not accessible or does not exist, bsub -is cannot write to the default directory LSB_SHAREDIR/cluster_name/lsf_indir and the job fails.

-J job_name | -J "job_name[index_list]"%job_slot_limit"

Assigns the specified name to the job, and, for job arrays, specifies the indices of the job array and optionally the maximum number of jobs that can run at any given time.

The job name does not need to be unique.

Job names can contain up to 4094 characters.

To specify a job array, enclose the index list in square brackets, as shown, and enclose the entire job array specification in quotation marks, as shown. The index list is a comma-separated list whose elements have the syntax [start-end[step]] where start, end and step are positive integers. If the step is omitted, a step of one is assumed. By default, the job array index starts at one.

By default, the maximum number of jobs in a job array is 1000, which means the maximum size of a job array (that is, the maximum job array index) can never exceed 1000 jobs.

To change the maximum job array value, set MAX_JOB_ARRAY_SIZE in lsb.params to any positive integer between 1 and 2147483646. The maximum number of jobs in a job array cannot exceed the value set by MAX_JOB_ARRAY_SIZE.

You may also use a positive integer to specify the system-wide job slot limit (the maximum number of jobs that can run at any given time) for this job array.

All jobs in the array share the same job ID and parameters. Each element of the array is distinguished by its array index.

After a job is submitted, you use the job name to identify the job. Specify "job_ID[index]" to work with elements of a particular array. Specify "job_name[index]" to work with elements of all arrays with the same name.
Since job names are not unique, multiple job arrays may have the same name with a different or same set of indices.

-Jd "job_description"

Assigns the specified description to the job; for job arrays, specifies the same job description for all elements in the job array.

The job description does not need to be unique.

Job descriptions can contain up to 4094 characters.

After a job is submitted, you can use bmod -Jd to change the job description for any specific job array element, if required.

-jsdl file_name | -jsdl_strict file_name

Submits a job using a JSDL file to specify job submission options.

LSF provides an extension to the JSDL specification so that you can submit jobs using LSF features not defined in the JSDL standard schema. The JSDL schema (jsdl.xsd), the POSIX extension (jsdl-posix.xsd), and the LSF extension (jsdl-lsf.xsd) are located in the LSF_LIBDIR directory.

- To submit a job that uses the LSF extension, use the -jsdl option.
To submit a job that uses only standard JSDL elements and POSIX extensions, use the \(-jsdl\_strict\) option. You can use the \(-jsdl\_strict\) option to verify that your file contains only valid JSDL elements and POSIX extensions. Error messages indicate invalid elements, including:

- Elements that are not part of the JSDL specification
- Valid JSDL elements that are not supported in this version of LSF
- Extension elements that are not part of the JSDL standard and POSIX extension schemas

**Note:** For more information about submitting jobs using JSDL, including a detailed mapping of JSDL elements to LSF submission options, and a complete list of supported and unsupported elements, see *Administering IBM Platform LSF*.

If you specify duplicate or conflicting job submission parameters, LSF resolves the conflict by applying the following rules:

1. The parameters specified in the command line override all other parameters.
2. A job script or user input for an interactive job overrides parameters specified in the JSDL file.

\(-k\) "checkpoint\_dir \(\textbf{[init=initial\_checkpoint\_period]}\) [checkpoint\_period]\[method=method\_name]\"

Makes a job checkpointable and specifies the checkpoint directory. Specify a relative or absolute path name. The quotes (" ) are required if you specify a checkpoint period, initial checkpoint period, or custom checkpoint and restart method name.

The job ID and job file name are concatenated to the checkpoint dir when creating a checkpoint file.

**Note:** The file path of the checkpoint directory can contain up to 4000 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory and file name.

When a job is checkpointed, the checkpoint information is stored in \(\text{checkpoint\_dir}/job\_ID/file\_name\). Multiple jobs can checkpoint into the same directory. The system can create multiple files.

The checkpoint directory is used for restarting the job (see \texttt{brestart(1)}). The checkpoint directory can be any valid path.

Optionally, specifies a checkpoint period in minutes. Specify a positive integer. The running job is checkpointed automatically every checkpoint period. The checkpoint period can be changed using \texttt{bchkpnt}. Because checkpointing is a heavyweight operation, you should choose a checkpoint period greater than half an hour.

Optionally, specifies an initial checkpoint period in minutes. Specify a positive integer. The first checkpoint does not happen until the initial period has elapsed. After the first checkpoint, the job checkpoint frequency is controlled by the normal job checkpoint interval.

Optionally, specifies a custom checkpoint and restart method to use with the job. Use \texttt{method=default} to indicate to use the default LSF checkpoint and restart programs for the job, \texttt{echkpnt.default} and \texttt{erestart.default}. 
The `echkpnt.method_name` and `erestart.method_name` programs must be in LSF_SERVERDIR or in the directory specified by LSB_ECHKPNT_METHOD_DIR (environment variable or set in lsf.conf).

If a custom checkpoint and restart method is already specified with LSB_ECHKPNT_METHOD (environment variable or in lsf.conf), the method you specify with `bsub -k` overrides this.

Process checkpointing is not available on all host types, and may require linking programs with a special libraries (see `libckpt.a(3)`). LSF invokes `echkpnt` (see `echkpnt(8)`) found in LSF_SERVERDIR to checkpoint the job. You can override the default `echkpnt` for the job by defining as environment variables or in lsf.conf LSB_ECHKPNT_METHOD and LSB_ECHKPNT_METHOD_DIR to point to your own `echkpnt`. This allows you to use other checkpointing facilities, including application-level checkpointing.

The checkpoint method directory should be accessible by all users who need to run the custom `echkpnt` and `erestart` programs.

Only running members of a chunk job can be checkpointed.

- **-L login_shell**
  
  Initializes the execution environment using the specified login shell. The specified login shell must be an absolute path. This is not necessarily the shell under which the job is executed.

  Login shell is not supported on Windows.

  On UNIX and Linux, the file path of the login shell can contain up to 58 characters.

- **-Lp ls_project_name**
  
  Assigns the job to the specified License Scheduler project.

- **-M mem_limit**
  
  Sets a per-process (soft) memory limit for all the processes that belong to this job (see `getrlimit(2)`).

  By default, the limit is specified in KB. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (MB, GB, TB, PB, or EB).

  If LSB_MEMLIMIT_ENFORCE or LSB_JOB_MEMLIMIT are set to y in lsf.conf, LSF kills the job when it exceeds the memory limit. Otherwise, LSF passes the memory limit to the operating system. UNIX operating systems that support `RUSAGE_RSS` for `setrlimit()` can apply the memory limit to each process.

  The following operating systems do not support the memory limit at the OS level:
  - Windows
  - Sun Solaris 2.x

- **-m "host_name[@cluster_name][[1] | +[pref_level]] | host_group[[1] | +[pref_level]] | compute_unit[[1] | +[pref_level]] ..."**
  
  Runs the job on one of the specified hosts, or host groups, or within the specified compute units.

  By default, if multiple hosts are candidates, runs the job on the least-loaded host.
When a compute unit requirement is specified along with a host or host group preference, the host or host group preference only affects the host order within the compute unit. In addition the job will be rejected unless:

- A host in the list belongs to a compute unit, and
- A host in the first execution list belongs to a compute unit.

When used with a compound resource requirement, the first host allocated must satisfy the simple resource requirement string appearing first in the compound resource requirement.

To change the order of preference, put a plus (+) after the names of hosts or host groups that you would prefer to use, optionally followed by a preference level. For preference level, specify a positive integer, with higher numbers indicating greater preferences for those hosts. For example, `-m "hostA groupB+2 hostC+1"` indicates that groupB is the most preferred and hostA is the least preferred.

The keyword `others` can be specified with or without a preference level to refer to other hosts not otherwise listed. The keyword `others` must be specified with at least one host name or host group, it cannot be specified by itself. For example, `-m "hostA+ others"` means that `hostA` is preferred over all other hosts.

If you also use `-q`, the specified queue must be configured to include at least a partial list of the hosts in your host list. Otherwise, the job is not submitted. To find out what hosts are configured for the queue, use `bqueues -l`.

If the host group contains the keyword `all`, LSF dispatches the job to any available host, even if the host is not defined for the specified queue.

To display configured host groups and compute units, use `bmgroup`.

For the MultiCluster job forwarding model, you cannot specify a remote host by name.

For parallel jobs, specify first execution host candidates when you want to ensure that a host has the required resources or runtime environment to handle processes that run on the first execution host.

To specify one or more hosts or host groups as first execution host candidates, add the (!) symbol after the host name, as shown in the following example:

```
bsub -n 2 -m "host1 host2! hostgroupA! host3 host4" my_parallel_job
```

LSF runs `my_parallel_job` according to the following steps:

1. LSF selects either `host2` or a host defined in `hostgroupA` as the first execution host for the parallel job.

   **Note:** First execution host candidates specified at the job-level (command line) override candidates defined at the queue level (in `lsb.queues`).

2. If any of the first execution host candidates have enough processors to run the job, the entire job runs on the first execution host, and not on any other hosts.

   In the example, if `host2` or a member of `hostgroupA` has two or more processors, the entire job runs on the first execution host.

3. If the first execution host does not have enough processors to run the entire job, LSF selects additional hosts that are not defined as first execution host candidates.

   Follow these guidelines when you specify first execution host candidates:
• If you specify a host group, you must first define the host group in the file lsb.hosts.
• Do not specify a dynamic host group as a first execution host.
• Do not specify all, allremote, or others, or a host partition as a first execution host.
• Do not specify a preference (+) for a host identified by (!) as a first execution host candidate.
• For each parallel job, specify enough regular hosts to satisfy the processor requirement for the job. Once LSF selects a first execution host for the current job, the other first execution host candidates become unavailable to the current job, but remain available to other jobs as either regular or first execution hosts.
• You cannot specify first execution host candidates when you use the brun command.

In a MultiCluster environment, insert the (!) symbol after the cluster name, as shown in the following example:

bsub -n 2 -m "host2@cluster2! host3@cluster2" my_parallel_job

When specifying compute units, the job runs within the listed compute units. Used in conjunction with a mandatory first execution host, the compute unit containing the first execution host is given preference.

In the following example one host from host group hg appears first, followed by other hosts within the same compute unit. Remaining hosts from other compute units appear grouped by compute, and in the same order as configured in the ComputeUnit section of lsb.hosts.

bsub -n 64 -m "hg! cu1 cu2 cu3 cu4" -R "cu[pref=config]" my_job

-mig migration_threshold

Specifies the migration threshold for checkpointable or rerunnable jobs in minutes. Enables automatic job migration and specifies the migration threshold, in minutes. A value of 0 (zero) specifies that a suspended job should be migrated immediately.

Command-level job migration threshold overrides application profile and queue-level settings.

Where a host migration threshold is also specified, and is lower than the job value, the host value is used.

-n min_proc[,max_proc]

Submits a parallel job and specifies the number of processors required to run the job (some of the processors may be on the same multiprocessor host).

You can specify a minimum and maximum number of processors to use. For example, this job requests a minimum of 4, but can use up to 6 slots/processors:

bsub -n 4,6 a.out

The job can start if at least the minimum number of processors is available. If you do not specify a maximum, the number you specify represents the exact number of processors to use.

If PARALLEL_SCHED_BY_SLOT=Y in lsb.params, this option specifies the number of slots required to run the job, not the number of processors.
When used with the -R option and a compound resource requirement, the number of slots in the compound resource requirement must be compatible with the minimum and maximum specified.

Jobs that request fewer slots than the minimum PROCLIMIT defined for the queue or application profile to which the job is submitted, or more slots than the maximum PROCLIMIT are rejected. If the job requests minimum and maximum job slots, the maximum slots requested cannot be less than the minimum PROCLIMIT, and the minimum slots requested cannot be more than the maximum PROCLIMIT.

For example, if the queue defines PROCLIMIT=4 8:

- `bsub -n 6` is accepted because it requests slots within the range of PROCLIMIT
- `bsub -n 9` is rejected because it requests more slots than the PROCLIMIT allows
- `bsub -n 1` is rejected because it requests fewer slots than the PROCLIMIT allows
- `bsub -n 6,10` is accepted because the minimum value 6 is within the range of the PROCLIMIT setting
- `bsub -n 1,6` is accepted because the maximum value 6 is within the range of the PROCLIMIT setting
- `bsub -n 10,16` is rejected because its range is outside the range of PROCLIMIT
- `bsub -n 1,3` is rejected because its range is outside the range of PROCLIMIT

See the PROCLIMIT parameter in `lsb.queues(5)` and `lsb.applications(5)` for more information.

In a MultiCluster environment, if a queue exports jobs to remote clusters (see the SNDJOBS_TO parameter in `lsb.queues`), then the process limit is not imposed on jobs submitted to this queue.

Once at the required number of processors is available, the job is dispatched to the first host selected. The list of selected host names for the job are specified in the environment variables `LSB_HOSTS` and `LSB_MCPU_HOSTS`. The job itself is expected to start parallel components on these hosts and establish communication among them, optionally using RES.

Specify first execution host candidates using the -m option when you want to ensure that a host has the required resources or runtime environment to handle processes that run on the first execution host.

If you specify one or more first execution host candidates, LSF looks for a first execution host that satisfies the resource requirements. If the first execution host does not have enough processors or job slots to run the entire job, LSF looks for additional hosts.

```
-network "network_res_req"
```

For LSF IBM Parallel Environment (PE) integration. Specifies the network resource requirements to enable network-aware scheduling for PE jobs.

If any network resource requirement is specified in the job, queue, or application profile, the job is treated as a PE job. PE jobs can only run on hosts where IBM PE pnsd daemon is running.

The network resource requirement string `network_res_req` has the same syntax as the NETWORK_REQ parameter defined in `lsb.applications` or `lsb.queues`.
**network_res_req** has the following syntax:

```
[type=sn_all | sn_single]
[::protocol=protocol_name[(protocol_number)]]
[::mode=OS | IP][::usage=shared | dedicated][::instance=positive_integer]
```

LSF_PE_NETWORK_NUM must be defined to a non-zero value in lsf.conf for the LSF to recognize the -network option. If LSF_PE_NETWORK_NUM is not defined or is set to 0, the job submission is rejected with a warning message.

The -network option overrides the value of NETWORK_REQ defined in lsb.applications or lsb.queues.

The following network resource requirement options are supported:

- **type=sn_all | sn_single**
  - Specifies the adapter device type to use for message passing: either sn_all or sn_single.
  - **sn_single**
    - When used for switch adapters, specifies that all windows are on a single network.
  - **sn_all**
    - Specifies that one or more windows are on each network, and that striped communication should be used over all available switch networks. The networks specified must be accessible by all hosts selected to run the PE job. See the Parallel Environment Runtime Edition for AIX: Operation and Use guide (SC23-6781-05) for more information about submitting jobs that use striping.

If mode is IP and type is specified as sn_all or sn_single, the job will only run on IB adapters (IPoIB). If mode is IP and type is not specified, the job will only run on Ethernet adapters (IPoEth). For IPoEth jobs, LSF ensures the job is running on hosts where pnsd is installed and running. For IPoIB jobs, LSF ensures the job is running on hosts where pnsd is installed and running, and that InfiniBand networks are up. Because IP jobs do not consume network windows, LSF does not check if all network windows are used up or the network is already occupied by a dedicated PE job.

Equivalent to the PE MP_EUIDEVICE environment variable and -euidevice PE flag. See the Parallel Environment Runtime Edition for AIX: Operation and Use guide (SC23-6781-05) for more information. Only sn_all or sn_single are supported by LSF. The other types supported by PE are not supported for LSF jobs.

- **protocol=protocol_name[(protocol_number)]**
  - Network communication protocol for the PE job, indicating which message passing API is being used by the application. The following protocols are supported by LSF:
    - **mpi**
      - The application makes only MPI calls. This value applies to any MPI job regardless of the library that it was compiled with (PE MPI, MPICH2).
    - **pami**
The application makes only PAMI calls.

lapi

The application makes only LAPI calls.

shmem

The application makes only OpenSHMEM calls.

user_defined_parallel_api

The application makes only calls from a parallel API that you define. For example: protocol=myAPI or protocol=charm.

The default value is mpi.

LSF also supports an optional protocol_number (for example, mpi(2), which specifies the number of contexts (endpoints) per parallel API instance. The number must be a power of 2, but no greater than 128 (1, 2, 4, 8, 16, 32, 64, 128). LSF will pass the communication protocols to PE without any change. LSF will reserve network windows for each protocol.

When you specify multiple parallel API protocols, you cannot make calls to both LAPI and PAMI (lapi, pami) or LAPI and OpenSHMEM (lapi, shmem) in the same application. Protocols can be specified in any order.

See the MP_MSG_API and MP_ENDPOINTS environment variables and the -msg_api and -endpoints PE flags in the Parallel Environment Runtime Edition for AIX: Operation and Use guide (SC23-6781-05) for more information about the communication protocols that are supported by IBM PE.

mode=US | IP

The network communication system mode used by the communication specified communication protocol: US (User Space) or IP (Internet Protocol). The default value is US. A US job can only run with adapters that support user space communications, such as the IB adapter. IP jobs can run with either Ethernet adapters or IB adapters. When IP mode is specified, the instance number cannot be specified, and network usage must be unspecified or shared.

Each instance on the US mode requested by a task running on switch adapters requires and adapter window. For example, if a task requests both the MPI and LAPI protocols such that both protocol instances require US mode, two adapter windows will be used.

usage=dedicated | shared

Specifies whether the adapter can be shared with tasks of other job steps: dedicated or shared. Multiple tasks of the same job can share one network even if usage is dedicated.

instance=positive_integer

The number of parallel communication paths (windows) per task made available to the protocol on each network. The number actually used depends on the implementation of the protocol subsystem.

The default value is 1.
If the specified value is greater than MAX_PROTOCOL_INSTANCES in lsb.params or lsb.queues, LSF rejects the job.

The following IBM LoadLeveler job command file options are not supported in LSF:

- collective_groups
- imm_send_buffers
- rcxtblocks

See Administering IBM Platform LSF for more information about network-aware scheduling and running and managing workload through IBM Parallel Edition.

- **-o output_file**

Specify a file path. Appends the standard output of the job to the specified file. Sends the output by mail if the file does not exist, or the system has trouble writing to it.

If only a file name is specified, LSF writes the output file to the current working directory. If the current working directory is not accessible on the execution host after the job starts, LSF writes the standard output file to /tmp/.

If the specified output_file path is not accessible, the output will not be stored.

If you use the special character %J in the name of the output file, then %J is replaced by the job ID of the job. If you use the special character %I in the name of the output file, then %I is replaced by the index of the job in the array, if the job is a member of an array. Otherwise, %I is replaced by 0 (zero).

**Note:** The file path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory, file name, and expanded values for %J (job ID) and %I (index ID).

If the parameter LSB_STDOUT_DIRECT in lsf.conf is set to Y or y, the standard output of a job is written to the file you specify as the job runs. If LSB_STDOUT_DIRECT is not set, it is written to a temporary file and copied to the specified file after the job finishes. LSB_STDOUT_DIRECT is not supported on Windows.

If you use -o without -e or -eo, the standard error of the job is stored in the output file.

If you use -o without -N, the job report is stored in the output file as the file header.

If you use both -o and -N, the output is stored in the output file and the job report is sent by mail. The job report itself does not contain the output, but the report advises you where to find your output.

- **-oo output_file**

Specify a file path. Overwrites the standard output of the job to the specified file if it exists, or sends the output to a new file if it does not exist. Sends the output by mail if the system has trouble writing to the file.

If only a file name is specified, LSF writes the output file to the current working directory. If the current working directory is not accessible on the execution host after the job starts, LSF writes the standard output file to /tmp/.

If the specified output_file path is not accessible, the output will not be stored.

If you use the special character %J in the name of the output file, then %J is replaced by the job ID of the job. If you use the special character %I in the
name of the output file, then %I is replaced by the index of the job in the array, if the job is a member of an array. Otherwise, %I is replaced by 0 (zero).

**Note:** The file path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory, file name, and expanded values for \%J (job_ID) and \%I (index_ID).

If the parameter LSB_STDOUT_DIRECT in lsf.conf is set to Y or y, the standard output of a job overwrites the output file you specify as the job runs, which occurs every time the job is submitted with the overwrite option, even if it is requeued manually or by the system. If LSB_STDOUT_DIRECT is not set, the output is written to a temporary file that overwrites the specified file after the job finishes. LSB_STDOUT_DIRECT is not supported on Windows.

If you use -oo without -e or -eo, the standard error of the job is stored in the output file.

If you use -oo without -N, the job report is stored in the output file as the file header.

If you use both -oo and -N, the output is stored in the output file and the job report is sent by mail. The job report itself does not contain the output, but the report advises you where to find your output.

The default network resource requirement string is:

- network "protocol=mpi: mode=US: usage=shared: instance=1"

**-outdir output_directory**

Creates the job output directory.

The -outdir option supports the following dynamic patterns for the output directory:

- \%J - job ID
- \%G - job group (if not specified, it will be ignored)
- \%I - index (default value is 0)
- \%EJ - execution job ID
- \%EI - execution index
- \%P - project name
- \%U - user name
- \%G - User group new for the job output directory

For example, the system creates the submission_dir/user1/jobid_0/ output directory for the job with the following command:

bsub -outdir "%U/%J_%I" myprog

If the cluster wide output directory was defined but the outdir option was not set, for example, DEFAULT_JOB_OUTDIR=/scratch/joboutdir/%U/%J_%I in lsb.params, the system creates the /scratch/joboutdir/user1/jobid_0/ output directory for the job with the following command:

bsub myprog

If the submission directory is /scratch/joboutdir/ on the shared file system and you want the system to create /scratch/joboutdir/user1/jobid_0/ for the job output directory, then run the following command:

bsub -outdir "%U/%J_%I" myjob
Since the command path can contain up to 4094 characters for UNIX and Linux, or up to 255 characters for Windows, including the directory and file name, the outdir option does not have its own length limitation. The outdir option supports mixed UNIX and Windows paths when

**LSB_MIXED_PATH_ENABLE=y/y. LSB_MIXED_PATH_DELIMITER** controls the delimiter.

The following assumptions and dependencies apply to the outdir command option:

- The execution host has access to the submission host.
- The submission host should be running RES or it will use EGO_RSH to run a directory creation command. If this parameter is not defined, rsh will be used. RES should be running on the Windows submission host in order to create the output directory.

**-P project_name**

Assigns the job to the specified project. The project does not have to exist before submitting the job.

Project names can be up to 59 characters long.

On IRIX 6, you must be a member of the project as listed in /etc/project(4). If you are a member of the project, then /etc/projid(4) maps the project name to a numeric project ID. Before the submitted job executes, a new array session (newarraysess(2)) is created and the project ID is assigned to it using setprid(2).

**-p process_limit**

Sets the limit of the number of processes to process_limit for the whole job. The default is no limit. Exceeding the limit causes the job to terminate.

**-pack job_submission_file**

Submits job packs instead of an individual job. Specify the full path to the job submission file. The job packs feature must be enabled.

In the command line, this option is not compatible with any other bsub options.

In the job submission file, define one job request per line, using normal bsub syntax but omitting the word "bsub". For requests in the file, the following bsub options are not supported:


**-Q "[exit_code ...] [EXCLUDE(exit_code ...)]"**

Specify automatic job requeue exit values. Use spaces to separate multiple exit codes. The reserved keyword all specifies all exit codes. Exit codes are typically between 0 and 255. Use a tilde (~) to exclude specified number or numbers from the list.

exit_code has the following form:

"*[a1] ["number ...] | [number ...]"

Job level exit values override application-level and queue-level values.

Jobs running with the specified exit code share the same application and queue with other jobs.

Define an exit code as EXCLUDE(exit_code) to enable exclusive job requeue. Exclusive job requeue does not work for parallel jobs.
If `mbatchd` is restarted, it does not remember the previous hosts from which the job exited with an exclusive requeue exit code. In this situation, it is possible for a job to be dispatched to hosts on which the job has previously exited with an exclusive exit code.

-q "queue_name ..."

Submits the job to one of the specified queues. Quotes are optional for a single queue. The specified queues must be defined for the local cluster. For a list of available queues in your local cluster, use `bqueues`.

When a list of queue names is specified, LSF attempts to submit the job to the first queue listed. If that queue cannot be used because of the job’s resource limits or other restrictions, such as the requested hosts, your accessibility to a queue, queue status (closed or open), then the next queue listed is considered. The order in which the queues are considered is the same order in which these queues are listed.

-R "res_req" [-R "res_req" ...]

Runs the job on a host that meets the specified resource requirements. A resource requirement string describes the resources a job needs. LSF uses resource requirements to select hosts for job execution. Resource requirement strings can be simple (applying to the entire job), compound (applying to the specified number of slots), or alternative.

Simple resource requirement strings are divided into the following sections. Each section has a different syntax.

- A selection section (select). The selection section specifies the criteria for selecting execution hosts from the system.
- An ordering section (order). The ordering section indicates how the hosts that meet the selection criteria should be sorted.
- A resource usage section (rusage). The resource usage section specifies the expected resource consumption of the task.
- A job spanning section (span). The job spanning section indicates if a parallel job should span across multiple hosts.
- A same resource section (same). The same section indicates that all processes of a parallel job must run on the same type of host.
- A compute unit resource section (cu). The compute unit section specifies topological requirements for spreading a job over the cluster.
- A CPU and memory affinity resource section (affinity). The affinity section specifies CPU and memory binding requirements for tasks of a job.

The resource requirement string sections have the following syntax:

```
select[selection_string] order[order_string] rusage[
usage_string [, usage_string][| usage_string]]
span[span_string] same[same_string] cu[cu_string] affinity[affinity_string]
```

The square brackets must be typed as shown for each section. A blank space must separate each resource requirement section.

You can omit the `select` keyword and the square brackets, but the selection string must be the first string in the resource requirement string. If you do not give a section name, the first resource requirement string is treated as a selection string (`select[selection_string]`).

For example:

```
bsub -R "*type==any order[ut] same[model] rusage[mem=1]" myjob
```

is equivalent to the following:
Compound resource requirement strings are made up of one or more simple resource requirement strings as follows:

\[\text{num}_1 \times \{\text{simple}\_\text{string}_1\} \pm \text{num}_2 \times \{\text{simple}\_\text{string}_2\} \pm \ldots\]

where \(\text{num}_x\) is the number of slots affected and \(\text{simple}\_\text{string}_x\) is a simple resource requirement string.

For jobs without the number of total slots specified using `bsub -n`, the final \(\text{num}_x\) can be omitted. The final resource requirement is then applied to the zero or more slots not yet accounted for as follows:

- (final res req number of slots) = (total number of job slots)-(\(\text{num}_1+\text{num}_2+\ldots\))

For jobs with the total number of slots specified using `bsub -n num_slots`, the total number of slots must match the number of slots in the resource requirement as follows:

- \(\text{num\_slots}=\text{num}_1+\text{num}_2+\text{num}_3+\ldots\)

For jobs with the minimum and maximum number of slots specified using `bsub -n min`, `max`, the number of slots in the compound resource requirement must be compatible with the minimum and maximum specified.

You can specify the number of slots or processors through the resource requirement specification. For example, you can specify a job that requests 10 slots or processors: 1 on a host that has more than 5000 MB of memory, and an additional 9 on hosts that have more than 1000 MB of memory:

`bsub -R "1*{mem>5000} + 9*{mem>1000}" a.out`

Compound resource requirements do not support use of the `||` operator within the component rusage simple resource requirements, multiple `-R` options, or use of the `cu` section.

Each simple resource requirement string must be contained in curly brackets. Each section has a different syntax.

The size of the resource requirement string cannot exceed 512 characters. If you need to include a hyphen (-) or other non-alphabet characters within the string, enclose the text in single quotation marks, for example, `bsub -R "select[hname!='host06-x12']"`.

If `LSF_STRICT_RESREQ=Y` in `lsf.conf`, the selection string must conform to the stricter resource requirement string syntax described in `Administering IBM Platform LSF`. The strict resource requirement syntax only applies to the select section. It does not apply to the other resource requirement sections (order, rusage, same, span, or cu). When `LSF_STRICT_RESREQ=Y` in `lsf.conf`, LSF rejects resource requirement strings where an rusage section contains a non-consumable resource.

If `RESRSV_LIMIT` is set in `lsb.queues`, the merged application-level and job-level rusage consumable resource requirements must satisfy any limits set by `RESRSV_LIMIT`, or the job will be rejected.

Any resource for run queue length, such as `r15s`, `r1m` or `r15m`, specified in the resource requirements refers to the normalized run queue length.

By default, memory (mem) and swap (swp) limits in `select[]` and `rusage[]` sections are specified in KB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for these limits (MB, GB, TB, PB, or EB).

For example, to submit a job that runs on Solaris 10 or Solaris 11:

`bsub -R "sol10 || sol11" myjob`
The following command runs the job called myjob on an HP-UX host that is lightly loaded (CPU utilization) and has at least 15 MB of swap memory available.

```bash
bsub -R "swp > 15 && hpux order[ut]" myjob
```

**bsub** also accepts multiple -R options for the order, same, rusage (not multi-phase), and select sections. You can specify multiple strings instead of using the && operator:

```bash
bsub -R "select[swp > 15]" -R "select[hpux] order[r15m]" -R rusage[mem=100] -R "order[ut]" -R "same[type]" -R "rusage[tmp=50:duration=60]" -R "same[model]" myjob
```

LSF merges the multiple -R options into one string and selects a host that meets all of the resource requirements. The number of -R option sections is unlimited, up to a maximum of 512 characters for the entire string.

**Remember:** Use multiple -R options only with the order, same, rusage (not multi-phase), and select sections of simple resource requirement strings and with the **bsub** and **bmod** commands.

When application-level, and queue-level cu sections are also defined, the job-level cu section takes precedence and overwrites both the application-level and queue-level requirement definitions.

`EXCLUSIVE=CU[enclosure]` in **lsb.queues**, with a compute unit type enclosure in **lsf.params**, and ComputeUnit section in **lsb.hosts**. Use the following command to submit a job that runs on 64 slots over 4 enclosures or less, and uses the enclosures exclusively:

```bash
bsub -n 64 -R "cu[excl:type=enclosure:maxcus=4]" myjob
```

A resource called *bigmem* is defined in **lsf.shared** as an exclusive resource for *hostE* in **lsf.cluster.mycluster**. Use the following command to submit a job that runs on *hostE*:

```bash
bsub -R "bigmem" myjob
```

**or**

```bash
bsub -R "defined(bigmem)" myjob
```

A static shared resource is configured for licenses for the Verilog application as a resource called *verilog_lic*. To submit a job that runs on a host when there is a license available:

```bash
bsub -R "select[defined(verilog_lic)] rusage[verilog_lic=1]" myjob
```

The following job requests 20 MB memory for the duration of the job, and 1 license for 2 minutes:

```bash
bsub -R "rusage[mem=20, license=1:duration=2]" myjob
```

The following job requests 20 MB of memory and 50 MB of swap space for 1 hour, and 1 license for 2 minutes:

```bash
bsub -R "rusage[mem=20:swp=50:duration=1h, license=1:duration=2]" myjob
```

The following job requests 20 MB of memory for the duration of the job, 50 MB of swap space for 1 hour, and 1 license for 2 minutes.

```bash
bsub -R "rusage[mem=20,swp=50:duration=1h, license=1:duration=2]" myjob
```

The following job requests 50 MB of swap space, linearly decreasing the amount reserved over a duration of 2 hours, and requests 1 license for 2 minutes:

```bash
bsub -R "rusage[swp=50:duration=2h:decay=1, license=1:duration=2]" myjob
```
The following job requests two resources with same duration but different decay:

```bash
bsub -R "rusage[mem=20:duration=30:decay=1, lic=1:duration=30]" myjob
```

The following job uses a multi-phase rusage string to request 50 MB of memory for 10 minutes, followed by 10 MB of memory for the duration of the job:

```bash
bsub -R "rusage[mem=(50 10):duration=(10):decay=(0)]" myjob
```

You are running an application version 1.5 as a resource called `app_lic_v15` and the same application version 2.0.1 as a resource called `app_lic_v201`. The license key for version 2.0.1 is backward compatible with version 1.5, but the license key for version 1.5 does not work with 2.0.1.

Job-level resource requirement specifications that use the `||` operator take precedence over any queue-level resource requirement specifications.

- If you can only run your job using one version of the application, submit the job without specifying an alternative resource. To submit a job that only uses `app_lic_v201`:
  ```bash
  bsub -R "rusage[app_lic_v201=1]" myjob
  ```

- If you can run your job using either version of the application, try to reserve version 2.0.1 of the application. If it is not available, you can use version 1.5. To submit a job that tries `app_lic_v201` before trying `app_lic_v15`:
  ```bash
  bsub -R "rusage[app_lic_v201=1||app_lic_v15=1]" myjob
  ```

- If different versions of an application require different system resources, you can specify other resources in your `rusage` strings. To submit a job that uses 20 MB of memory for `app_lic_v201` or 20 MB of memory and 50 MB of swap space for `app_lic_v15`:
  ```bash
  bsub -R "rusage[mem=20:app_lic_v201=1||mem=20:swp=50:app_lic_v15=1]" myjob
  ```

You can specify a threshold at which the consumed resource must be at before an allocation should be made. For example:

```bash
bsub -R "rusage[bwidth=1:threshold=5]" myjob
```

A job is submitted that consumes 1 unit of bandwidth (the resource `bwidth`), but the job should not be scheduled to run unless the bandwidth on the host is equal to or greater than 5.

In this example, `bwidth` is a decreasing resource and the threshold value is interpreted as a floor. If the resource in question was increasing, then the threshold value would be interpreted as a ceiling.

An alternative resource requirement consists of two or more individual resource requirements. Each separate resource requirement describes an alternative. If the resources cannot be found that satisfy the first resource requirement, then the next resource requirement is tried, and so on until the requirement is satisfied.

Alternative resource requirements are defined in terms of a compound resource requirement, or an atomic resource requirement:

```bash
bsub -R "{C1 | R1 } || {C2 | R2 }|| {Cn | Rn }@Dn"
```

Where:

- `||` separates one alternative resource from the next
- `C` is a compound resource requirement
- `R` a resource requirement which is the same as the current LSF resource requirement, except when there is:
  - No `rusage` OR `||`.
- No compute unit requirement cu[...]

- D is a positive integer:
  - $\Diamond$ is optional: Do not evaluate the alternative resource requirement until 'D' minutes after submission time, and requeued jobs still use submission time instead of requeue time. There is no $D_1$ because the first alternative is always evaluated immediately.
  - $D_2 \leq D_3 \leq \ldots \leq D_n$
  - Not specifying $\Diamond$ means that the alternative will be evaluated without delay if the previous alternative could not be used to obtain a job's allocation.

For example, you may have a sequential job, but you want alternative resource requirements (that is, if LSF fails to match your resource, try another one).

```bash
```

You can also add a delay before trying the second alternative:

```bash
```

You can also have more than 2 alternatives:

```bash
{ select[type==any] order[ut] same[model] rusage[mem=1] } ||
{ select[type==any] order[ut] same[model] rusage[mem=1] } @3 ||
{ select[type==any] order[ut] same[model] rusage[mem=1] } @6}" myjob
```

Some parallel jobs might need compound resource requirements. You can specify alternatives for parallel jobs the same way. That is, you can have several alternative sections each with brace brackets ({ }) around them separated by ||):

```bash
bsub -n 2 -R "{{ 1*{ select[type==any] order[ut] same[model] rusage[mem=1] } + 1*
{ select[type==any] order[ut] same[model] rusage[mem=1] } } ||
{ 1*{ select[type==any] order[ut] same[model] rusage[mem=1] } +
1*{ select[type==any] order[ut] same[model] rusage[mem=1] } } @6" myjob
```

Alternatively, the compound resource requirement section can have both slots requiring the same resource:

```bash
bsub -n 2 -R "{ 1*{ select[type==any] order[ut] same[model] rusage[mem=1] } +
1*{ select[type==any] order[ut] same[model] rusage[mem=1] } } ||
{ 2*{ select[type==any] order[ut] same[model] rusage[mem=1] } } @10" myjob
```

An alternative resource requirement can be used to indicate how many slots/processors the job requires. For example, a job may request 4 slots/processors on Solaris host types, or 8 slots/processors on Linux86 hosts types. If the -n parameter is provided at the job level then the values specified must be consistent with the values implied by the resource requirement string:

```bash
bsub -n 3 -R "{8*{type=LINUX86}} || {4*{type=SOLARIS}}" a.out
```

If they conflict, the job submission will be rejected. For example:

```bash
bsub -n 3 -R "{8*{type=LINUX86}} || {4*{type=SOLARIS}}" a.out
```

An affinity resource requirement string specifies CPU and memory binding requirements for a resource allocation that is topology aware. An affinity[] resource requirement section controls the allocation and distribution of processor units within a host according to the hardware topology information that LSF collects.

-S stack_limit
Sets a per-process (soft) stack segment size limit for each of the processes that belong to the job (see `getrlimit(2)`).

By default, the limit is specified in KB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for the limit (MB, GB, TB, PB, or EB).

```
-s signal
```

Send the specified signal when a queue-level run window closes.

By default, when the window closes, LSF suspends jobs running in the queue (job state becomes SSUSP) and stops dispatching jobs from the queue.

Use `-s` to specify a signal number; when the run window closes, the job is signalled by this signal instead of being suspended.

```
-rnc resize_notification_cmd
```

Specify the full path of an executable to be invoked on the first execution host when the job allocation has been modified (both shrink and grow). `-rnc` overrides the notification command specified in the application profile (if specified). The maximum length of the notification command is 4 KB.

```
-sla service_class_name
```

Specifies the service class where the job is to run.

If the SLA does not exist or the user is not a member of the service class, the job is rejected.

If EGO-enabled SLA scheduling is configured with `ENABLE_DEFAULT_EGO_SLA` in `lsb.params`, jobs submitted without `-sla` are attached to the configured default SLA.

You can use `-g` with `-sla`. All jobs in a job group attached to a service class are scheduled as SLA jobs. It is not possible to have some jobs in a job group not part of the service class. Multiple job groups can be created under the same SLA. You can submit additional jobs to the job group without specifying the service class name again. You cannot use job groups with resource-based SLAs that have guarantee goals.

**Tip:**

Submit your velocity, deadline, and throughput SLA jobs with a runtime limit (`-W` option) or specify `RUNLIMIT` in the queue definition in `lsb.queues` or `RUNLIMIT` in the application profile definition in `lsb.applications`. If you do not specify a runtime limit for velocity SLAs, LSF automatically adjusts the optimum number of running jobs according to the observed run time of finished jobs.

Use `bsla` to display the properties of service classes configured in `LSB_CONFDIR/cluster_name/configdir/lsb.serviceclasses` (see `lsb.serviceclasses`) and dynamic information about the state of each service class.

```
-sp priority
```

Specifies user-assigned job priority that orders all jobs (from all users) in a queue. Valid values for priority are any integers between 1 and `MAX_USER_PRIORITY` (configured in `lsb.params`, displayed by `bparams -l`). Job priorities that are not valid are rejected. LSF and queue administrators can specify priorities beyond `MAX_USER_PRIORITY`. 
The job owner can change the priority of their own jobs. LSF and queue administrators can change the priority of all jobs in a queue.

Job order is the first consideration to determine job eligibility for dispatch. Jobs are still subject to all scheduling policies regardless of job priority. Jobs are scheduled based first on their queue priority first, then job priority, and lastly in first-come first-served order.

User-assigned job priority can be configured with automatic job priority escalation to automatically increase the priority of jobs that have been pending for a specified period of time (JOB_PRIORITY_OVER_TIME in lsb.params).

When absolute priority scheduling is configured in the submission queue (APS_PRIORITY in lsb.queues), the user-assigned job priority is used for the JPriority factor in the APS calculation.

-\texttt{\textbf{T} thread\_limit}

Sets the limit of the number of concurrent threads to thread\_limit for the whole job. The default is no limit.

Exceeding the limit causes the job to terminate. The system sends the following signals in sequence to all processes belongs to the job: SIGINT, SIGTERM, and SICKILL.

-\texttt{\textbf{t} \{[year:][month:]day:]hour:minute}

Specifies the job termination deadline.

If a UNIX job is still running at the termination time, the job is sent a SIGUSR2 signal, and is killed if it does not terminate within ten minutes.

If a Windows job is still running at the termination time, it is killed immediately. (For a detailed description of how these jobs are killed, see \texttt{\textbf{bkill}).}

In the queue definition, a TERMINATE action can be configured to override the \texttt{\textbf{bkill default action (see the JOB\_CONTROLS parameter in lsb.queues(5)).}}

In an application profile definition, a TERMINATE\_CONTROL action can be configured to override the \texttt{\textbf{bkill default action (see the TERMINATE\_CONTROL parameter in lsb.applications(5)).}}

The format for the termination time is \{[year:][month:]day:]hour:minute where the number ranges are as follows: year after 1970, month 1-12, day 1-31, hour 0-23, minute 0-59.

At least two fields must be specified. These fields are assumed to be \texttt{\textbf{hour:minute}.} If three fields are given, they are assumed to be \texttt{\textbf{day:hour:minute},}

four fields are assumed to be \texttt{\textbf{month:day:hour:minute}} and five fields are assumed to be \texttt{\textbf{year: month:day:hour:minute}}.

If the year field is specified and the specified time is in the past, the job submission request is rejected.

-\texttt{\textbf{U} reservation\_ID}

If an advance reservation has been created with the \texttt{\textbf{brsvadd}} command, the -\texttt{\textbf{U}} option makes use of the reservation.

For example, if the following command was used to create the reservation user1\#0,

\texttt{brsvadd -n 1024 -m hostA -u user1 -b 13:0 -e 18:0}

Reservation "user1\#0" is created
The following command uses the reservation:

```bash
bsub -U user1#0 myjob
```

The job can only use hosts reserved by the reservation user1#0. LSF only selects hosts in the reservation. You can use the `-m` option to specify particular hosts within the list of hosts reserved by the reservation, but you cannot specify other hosts not included in the original reservation.

If you do not specify hosts (`bsub -m`) or resource requirements (`bsub -R`), the default resource requirement is to select hosts that are of any host type (LSF assumes "type==any" instead of "type==local" as the default select string).

If you later delete the advance reservation while it is still active, any pending jobs still keep the "type==any" attribute.

A job can only use one reservation. There is no restriction on the number of jobs that can be submitted to a reservation; however, the number of slots available on the hosts in the reservation may run out. For example, reservation user2#0 reserves 128 slots on hostA. When all 128 slots on hostA are used by jobs referencing user2#0, hostA is no longer available to other jobs using reservation user2#0. Any single user or user group can have a maximum of 100 reservation IDs.

Jobs referencing the reservation are killed when the reservation expires. LSF administrators can prevent running jobs from being killed when the reservation expires by changing the termination time of the job using the reservation (`bmod -t`) before the reservation window closes.

To use an advance reservation on a remote host, submit the job and specify the remote advance reservation ID. For example:

```bash
bsub -U user1#0@cluster1
```

In this example, we assume the default queue is configured to forward jobs to the remote cluster.

`-u mail_user`

Sends mail to the specified email destination. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (`DOMAIN_NAME\user_name`) in a Windows command line or a double backslash (`DOMAIN_NAME\\user_name`) in a UNIX command line.

`-v swap_limit`

Set the total process virtual memory limit to `swap_limit` for the whole job. The default is no limit. Exceeding the limit causes the job to terminate.

By default, the limit is specified in KB. Use LSF_UNIT_FOR_LIMITS in `lsf.conf` to specify a larger unit for the limit (MB, GB, TB, PB, or EB).

`-W [hour:]minute[/host_name | /host_model]`

Sets the runtime limit of the job. If a UNIX job runs longer than the specified run limit, the job is sent a SIGUSR2 signal, and is killed if it does not terminate within ten minutes. If a Windows job runs longer than the specified run limit, it is killed immediately. (For a detailed description of how these jobs are killed, see `bkill`.)

In the queue definition, a TERMINATE action can be configured to override the `bkill` default action (see the `JOB_CONTROLS` parameter in `lsb.queues(5)`).

In an application profile definition, a TERMINATE_CONTROL action can be configured to override the `bkill` default action (see the `TERMINATE_CONTROL` parameter in `lsb.applications(5)`.)
If you want to provide LSF with an estimated run time without killing jobs that exceed this value, submit the job with \textit{-We}, or define the RUNTIME parameter in \texttt{lsb.applications} and submit the job to that application profile. LSF uses the estimated runtime value for scheduling purposes only.

The run limit is in the form of [\textit{hour:}minute]. The minutes can be specified as a number greater than 59. For example, three and a half hours can either be specified as 3:30, or 210.

The run limit you specify is the normalized run time. This is done so that the job does approximately the same amount of processing, even if it is sent to host with a faster or slower CPU. Whenever a normalized run time is given, the actual time on the execution host is the specified time multiplied by the CPU factor of the normalization host then divided by the CPU factor of the execution host.

If ABS_RUNLIMIT=Y is defined in \texttt{lsb.params}, the runtime limit and the runtime estimate are not normalized by the host CPU factor. Absolute wall-clock run time is used for all jobs submitted with a runtime limit or runtime estimate.

Optionally, you can supply a host name or a host model name defined in LSF. You must insert '\/' between the run limit and the host name or model name.

If no host or host model is given, LSF uses the default runtime normalization host defined at the queue level (DEFAULT_HOST_SPEC in \texttt{lsb.queues}) if it has been configured; otherwise, LSF uses the default CPU time normalization host defined at the cluster level (DEFAULT_HOST_SPEC in \texttt{lsb.params}) if it has been configured; otherwise, LSF uses the submission host.

For MultiCluster jobs, if no other CPU time normalization host is defined and information about the submission host is not available, LSF uses the host with the largest CPU factor (the fastest host in the cluster).

If the job also has termination time specified through the \texttt{bsub -t} option, LSF determines whether the job can actually run for the specified length of time allowed by the run limit before the termination time. If not, then the job is aborted.

If the \texttt{IGNORE_DEADLINE} parameter is set in \texttt{lsb.queues}(5), this behavior is overridden and the run limit is ignored.

Jobs submitted to a chunk job queue are not chunked if the run limit is greater than 30 minutes.

\texttt{-We \{hour:}minute\[/host_name | /host_model]\}

Specifies an estimated run time for the job. LSF uses the estimated value for job scheduling purposes only, and does not kill jobs that exceed this value unless the jobs also exceed a defined runtime limit. The format of runtime estimate is same as run limit set by the \texttt{-l} option.

Use JOB_RUNLIMIT\_RATIO in \texttt{lsb.params} to limit the runtime estimate users can set. If JOB_RUNLIMIT\_RATIO is set to 0 no restriction is applied to the runtime estimate.

The job-level runtime estimate setting overrides the RUNTIME setting in an application profile in \texttt{lsb.applications}.

\texttt{-w 'dependency_expression'}
LSF does not place your job unless the dependency expression evaluates to TRUE. If you specify a dependency on a job that LSF cannot find (such as a job that has not yet been submitted), your job submission fails.

The dependency expression is a logical expression composed of one or more dependency conditions. To make dependency expression of multiple conditions, use the following logical operators:

`&&` (AND)

`||` (OR)

`!` (NOT)

Use parentheses to indicate the order of operations, if necessary.

Enclose the dependency expression in single quotes (') to prevent the shell from interpreting special characters (space, any logic operator, or parentheses). If you use single quotes for the dependency expression, use double quotes ("") for quoted items within it, such as job names.

In a Windows environment with multiple job dependencies, use only double quotes.

In dependency conditions, job names specify only your own jobs. By default, if you use the job name to specify a dependency condition, and more than one of your jobs has the same name, all of your jobs that have that name must satisfy the test. If JOB_DEP_LAST_SUB in `lsb.params` is set to 1, the test is done on the job submitted most recently.

Use double quotes ("") around job names that begin with a number. In the job name, specify the wildcard character asterisk (*) at the end of a string, to indicate all jobs whose name begins with the string. For example, if you use `jobA*` as the job name, it specifies jobs named `jobA`, `jobA1`, `jobA_test`, `jobA.log`, etc.

Use the * with dependency conditions to define one-to-one dependency among job array elements such that each element of one array depends on the corresponding element of another array. The job array size must be identical.

For example:

```
bsub -w "done(myarrayA[*])" -J "myArrayB[1-10]" myJob2
```

indicates that before element 1 of `myArrayB` can start, element 1 of `myArrayA` must be completed, and so on.

You can also use the * to establish one-to-one array element dependencies with `bmod` after an array has been submitted.

If you want to specify array dependency by array name, set JOB_DEP_LAST_SUB in `lsb.params`. If you do not have this parameter set, the job is rejected if one of your previous arrays has the same name but a different index.

In dependency conditions, the variable `op` represents one of the following relational operators:

`>`

`>=`

`<`

`<=`

`==`
Use the following conditions to form the dependency expression.

`done(job_ID | "job_name" ...)`

The job state is DONE.

LSF refers to the oldest job of `job_name` in memory.

`ended(job_ID | "job_name")`

The job state is EXIT or DONE.

`exit(job_ID | "job_name"[, [operator] exit_code])`

The job state is EXIT, and the job's exit code satisfies the comparison test.

If you specify an exit code with no operator, the test is for equality (== is assumed).

If you specify only the job, any exit code satisfies the test.

`external(job_ID | "job_name", "status_text")`

The job has the specified job status. (Commands `bstatus` and `bpost` set, change, and retrieve external job status messages.)

If you specify the first word of the job status description (no spaces), the text of the job’s status begins with the specified word. Only the first word is evaluated.

`job_ID | "job_name"`

If you specify a job without a dependency condition, the test is for the DONE state (LSF assumes the “done” dependency condition by default).

`numdone(job_ID, operator number | *)`

For a job array, the number of jobs in the DONE state satisfies the test. Use * (with no operator) to specify all the jobs in the array.

`numended(job_ID, operator number | *)`

For a job array, the number of jobs in the DONE or EXIT states satisfies the test. Use * (with no operator) to specify all the jobs in the array.

`numexit(job_ID, operator number | *)`

For a job array, the number of jobs in the EXIT state satisfies the test. Use * (with no operator) to specify all the jobs in the array.

`numhold(job_ID, operator number | *)`

For a job array, the number of jobs in the PSUSP state satisfies the test. Use * (with no operator) to specify all the jobs in the array.

`numpend(job_ID, operator number | *)`

For a job array, the number of jobs in the PEND state satisfies the test. Use * (with no operator) to specify all the jobs in the array.

`numrun(job_ID, operator number | *)`

For a job array, the number of jobs in the RUN state satisfies the test. Use * (with no operator) to specify all the jobs in the array.

`numstart(job_ID, operator number | *)`
For a job array, the number of jobs in the RUN, USUSP, or SSUSP states satisfies the test. Use * (with no operator) to specify all the jobs in the array.

```
post_done(job_ID | "job_name")
```

The job state is POST_DONE (post-execution processing of the specified job has completed without errors).

```
post_err(job_ID | "job_name")
```

The job state is POST_ERR (post-execution processing of the specified job has completed with errors).

```
started(job_ID | "job_name")
```

The job state is:
- USUSP, SSUSP, DONE, or EXIT
- RUN and the job has a pre-execution command (`bsub -E`) that is done.

```
-wa 'signal'
```

Specifies the job action to be taken before a job control action occurs.

A job warning action must be specified with a job action warning time in order for job warning to take effect.

If `-wa` is specified, LSF sends the warning action to the job before the actual control action is taken. This allows the job time to save its result before being terminated by the job control action.

The warning action specified by `-wa` option overrides `JOB WARNING_ACTION` in the queue. `JOB WARNING_ACTION` is used as the default when no command line option is specified.

For example the following specifies that 2 minutes before the job reaches its runtime limit, an URG signal is sent to the job:

```
bsub -W 60 -wt '2' -wa 'URG' myjob
```

```
-wt '[hour:]minute'
```

Specifies the amount of time before a job control action occurs that a job warning action is to be taken. Job action warning time is not normalized.

A job action warning time must be specified with a job warning action in order for job warning to take effect.

The warning time specified by the `bsub -wt` option overrides `JOB ACTION WARNING TIME` in the queue.
`JOB ACTION WARNING TIME` is used as the default when no command line option is specified.

For example the following specifies that 2 minutes before the job reaches its runtime limit, an URG signal is sent to the job:

```
bsub -W 60 -wt '2' -wa 'URG' myjob
```

```
-XF
```

Submits a job using SSH X11 forwarding.

A job submitted with SSH X11 forwarding cannot be used with job arrays, job chunks, or user account mapping.

Jobs with SSH X11 forwarding cannot be checked or modified by an `esub`. 296
Use `-XF` with `-I` to submit an **interactive** job using SSH X11 forwarding. The session displays throughout the job lifecycle.

Optionally, specify `LSB_SSH_XFORWARD_CMD` in `lsf.conf`. You can replace the default value with an SSH command (full PATH and options allowed).

Cannot be used with `-K`, `-IX`, or `-r`.

For more information, see the **LSF Configuration Reference**.

`-Zs`  
Spools a job command file to the directory specified by the `JOB_SPOOL_DIR` parameter in `lsb.params`, and uses the spooled file as the command file for the job.

By default, the command file is spooled to `LSB_SHAREDIR/cluster_name/lsf_cmddir`. If the `lsf_cmddir` directory does not exist, LSF creates it before spooling the file. LSF removes the spooled file when the job completes.

If `JOB_SPOOL_DIR` is specified, the `-Zs` option spools the command file to the specified directory and uses the spooled file as the input file for the job.

`JOB_SPOOL_DIR` can be any valid path up to a maximum length up to 4094 characters on UNIX and Linux or up to 255 characters for Windows.

`JOB_SPOOL_DIR` must be readable and writable by the job submission user, and it must be shared by the master host and the submission host. If the specified directory is not accessible or does not exist, **bsub -Zs** cannot write to the default directory `LSB_SHAREDIR/cluster_name/lsf_cmddir` and the job fails.

The `-Zs` option is not supported for embedded job commands because LSF is unable to determine the first command to be spooled in an embedded job command.

`-h`  
Prints command usage to `stderr` and exits.

`-V`  
Prints LSF release version to `stderr` and exits.

`command [argument]`  
The job can be specified by a command line argument command, or through the standard input if the command is not present on the command line. The `command` can be anything that is provided to a UNIX Bourne shell (see `sh(1)`). command is assumed to begin with the first word that is not part of a **bsub** option. All arguments that follow `command` are provided as the arguments to the `command`. Use single quotation marks around the expression if the command or arguments contain special characters.

The job command can be up to 4094 characters long for UNIX and Linux or up to 255 characters for Windows. If no job name is specified with `-J`, `bjobs`, `bhist` and `bacct` displays the command as the job name.

If the job is not given on the command line, **bsub** reads the job commands from standard input. If the standard input is a controlling terminal, the user is prompted with `bsub>` for the commands of the job. The input is terminated by entering `CTRL-D` on a new line. You can submit multiple commands through standard input.

The commands are executed in the order in which they are given. **bsub** options can also be specified in the standard input if the line begins with `#'BSUB`; for
example, #BSUB -x. If an option is given on both the bsub command line, and in the standard input, the command line option overrides the option in the standard input. The user can specify the shell to run the commands by specifying the shell path name in the first line of the standard input, such as #!/bin/csh. If the shell is not given in the first line, the Bourne shell is used. The standard input facility can be used to spool a user’s job script; such as bsub < script.

**Output**

If the job is successfully submitted, displays the job ID and the queue to which the job has been submitted.

**Examples**

bsub sleep 100
Submit the UNIX command sleep together with its argument 100 as a job.

bsub -q short -o my_output_file "pwd; ls"
Submit the UNIX command pwd and ls as a job to the queue named short and store the job output in my_output file.

bsub -m "host1 host3 host8 host9" my_program
Submit my_program to run on one of the candidate hosts: host1, host3, host8 and host9.

bsub -q "queue1 queue2 queue3" -c 5 my_program
Submit my_program to one of the candidate queues: queue1, queue2, and queue3 that are selected according to the CPU time limit specified by -c 5.

bsub -I ls
Submit an interactive job that displays the output of ls at the user’s terminal.

bsub -Ip vi myfile
Submit an interactive job to edit myfile.

bsub -Is csh
Submit an interactive job that starts csh as an interactive shell.

bsub -b 20:00 -J my_job_name my_program
Submit my_program to run after 8 p.m. and assign it the job name my_job_name.

bsub my_script
Submit my_script as a job. Since my_script is specified as a command line argument, the my_script file is not spooled. Later changes to the my_script file before the job completes may affect this job.

bsub < default_shell_script
where `default_shell_script` contains:

```bash
sim1.exe
sim2.exe
```

The file `default_shell_script` is spooled, and the commands are run under the Bourne shell since a shell specification is not given in the first line of the script.

```bash
bsub < csh_script
```

where `csh_script` contains:

```bash
#!/bin/csh
sim1.exe
sim2.exe
```

csh_script is spooled and the commands are run under `/bin/csh`.

```bash
bsub -q night < my_script
```

where `my_script` contains:

```bash
#!/bin/sh
#BSUB -q test
#BSUB -m "host1 host2" # my default candidate hosts
#BSUB -f "input > tmp" -f "output << tmp"
#BSUB -D 200 -c 10/host1
#BSUB -t 13:00
#BSUB -k "dir 5"
sim1.exe
sim2.exe
```

The job is submitted to the `night` queue instead of `test`, because the command line overrides the script.

```bash
bsub -b 20:00 -J my_job_name
bsub> sleep 1800
bsub> my_program
bsub> CTRL-D
```

The job commands are entered interactively.

```bash
bsub -T 4 myjob
```

Submits `myjob` with a maximum number of concurrent threads of 4.

```bash
bsub -W 15 -sla Duncan sleep 100
```

Submit the UNIX command `sleep` together with its argument 100 as a job to the service class named `Duncan`.

The example submits and IBM PE job and assumes two hosts in cluster, `hostA` and `hostB`, each with 4 cores and 2 networks. Each network has one IB adapter with 64 windows.

```bash
bsub –n2 –R "span[ptile=1]" –network "protocol=mpi,lapi: type=sn_all:
instances=2: usage=shared" poe /home/user1/mpi_prog
```

For this job running on `hostA` and `hostB`, each task will reserve 8 windows (2*2*2), for 2 protocols, 2 instances and 2 networks. If enough network windows are
available, other network jobs with usage=shared can run on hostA and hostB because networks used by this job are shared.

**Limitations**

When using account mapping, the command *bpeek* does not work. File transfer via the -f option to *bsub* requires *rcp* to be working between the submission and execution hosts. Use the -N option to request mail, and/or the -o and -e options to specify an output file and error file, respectively.

**See also**

*bjobs, bkill, bqueues, bhosts, bmgrou, bmod, bchkpt, brestart, bgadd, bgdel, bjgroup, sh, getrlimit, sbrk, libckpt.a, lsb.users, lsb.queue, lsb.params, lsb.hosts, lsb.serviceclasses, mbatchd*
Chapter 55. bswitch

switches unfinished jobs from one queue to another

Synopsis

bswitch [-J job_name] [-m host_name | -m host_group | -m compute_unit] [-q queue_name] [-u user_name | -u user_group | -u all] destination_queue [0]

bswitch destination_queue [job_ID | "job_ID[index_list]"] ...

bswitch [-h | -V]

Description

Switches one or more of your unfinished jobs to the specified queue. LSF administrators and root can switch jobs submitted by other users.

By default, switches one job, the most recently submitted job, or the most recently submitted job that also satisfies other specified options (-m, -q, -u, or -J). Specify 0 (zero) to switch multiple jobs.

The switch operation can be done only if a specified job is acceptable to the new queue as if it were submitted to it, and, in case the job has been dispatched to a host, if the host can be used by the new queue. If the switch operation is unsuccessful, the job stays where it is. Switched jobs use the successful application exit values (that is, the exit codes specified by SUCCESS_EXIT_VALUES) from the new queue.

If the parameter DEFAULT_USER_GROUP in lsb.params is defined, a job switched to a queue where it cannot run (without shares in a fairshare queue, for example) is transferred to the default user group so the job can run.

If a switched job has not been dispatched, then its behavior is as if it were submitted to the new queue in the first place.

If a switched job has been dispatched, then it is controlled by the loadSched and loadStop vectors and other configuration parameters of the new queue, but its nice value and resource limits remain the same. Also, the switched job is controlled by the PRIORITY and RUN_WINDOW configuration parameters of the new queue.

Members of a chunk job can be switched to another queue. Running chunk job members are removed from the chunk and switched; all other WAIT jobs are requeued to PEND. For chunk jobs in WAIT state, only the WAIT job is removed from the chunk and switched, and requeued to PEND.

The bswitch command is useful to change a job’s attributes inherited from the queue.

bswitch can switch resizable jobs between queues regardless of job state. Once the job is switched, the parameters in new queue apply, including threshold
configuration, run limit, CPU limit, queue-level resource requirements, etc. Multi-phase rusage string resource requirements can be switched in the middle of a phase.

When switching a job between fairshare queues using decayed run time to calculate dynamic priority, the decayed run time is switched. If the old queue did not decay the run time, the non-decayed run time is switched over; if the new queue does not decay run time, the undecayed run time is switched over.

When switching a pending job to a queue with limits set by the parameter RESRSV_LIMIT in lsb.queues, the job’s rusage values must be within the set limits or the job cannot be switched. When switching a running job to a queue with limits set by the parameter RESRSV_LIMIT, the job’s maximum rusage values cannot exceed the maximums set by RESRSV_LIMIT, but the job’s rusage values can be lower than the minimum values.

By default, the job’s effective resource requirements are not changed when running bswitch. The effective resource requirement string for scheduled jobs represents the resource requirement used by the scheduler to make a dispatch decision. If the BSWITCH_MODIFY_RUSAGE parameter is enabled and you run bswitch, the job’s effective resource requirements are changed according to the new combined resource requirements.

When switching a job that has been auto-attached to a guarantee service class, the auto-attachment is re-evaluated if required.

Options

0

(Zero). Switches multiple jobs. Switches all the jobs that satisfy other specified options (-m, -q, -u and -J).

-J job_name

Only switches jobs that have the specified job name.

The job name can be up to 4094 characters long. Job names are not unique.

The wildcard character (*) can be used anywhere within a job name, but cannot appear within array indices. For example job* returns jobA and jobarray[1], *AAA*[1] returns the first element in all job arrays with names containing AAA, however job1[*] will not return anything since the wildcard is within the array index.

-m host_name | -m host_group | -m compute_unit

Only switches jobs dispatched to the specified host, host group, or compute unit.

-q queue_name

Only switches jobs in the specified queue.

-u user_name | -u user_group | -u all

Only switches jobs submitted by the specified user, or all users if you specify the keyword all. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (DOMAIN_NAME\user_name) in a Windows command line or a double backslash (DOMAIN_NAME\user_name) in a UNIX command line.
If you specify a user group, switches jobs submitted by all users in the group.

destination_queue

Required. Specify the queue to which the job is to be moved.

job_ID ... |"job_ID[index_list]" ... 

Switches only the specified jobs.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Limitations

You cannot switch a MultiCluster job.

See also

bqueues, bhosts, bugroup, bsub, bjobs
moves a pending job relative to the first job in the queue

Synopsis

btop job_ID | "job_ID[index_list]" [position]
btop [-h | -V]

Description

Changes the queue position of a pending job or a pending job array element, to affect the order in which jobs are considered for dispatch.

By default, LSF dispatches jobs in a queue in the order of their arrival (that is, first come, first served), subject to availability of suitable server hosts.

The btop command allows users and the LSF administrator to manually change the order in which jobs are considered for dispatch. Users can only operate on their own jobs, whereas the LSF administrator can operate on any user's jobs. Users can only change the relative position of their own jobs.

If invoked by the LSF administrator, btop moves the selected job before the first job with the same priority submitted to the queue. The positions of all users' jobs in the queue can be changed by the LSF administrator.

If invoked by a regular user, btop moves the selected job before the first job with the same priority submitted by the user to the queue. Pending jobs are displayed by bjobs in the order in which they are considered for dispatch.

A user may use btop to change the dispatch order of his/her jobs scheduled using a fairshare policy. However, if a job scheduled using a fairshare policy is moved by the LSF administrator using btop, the job is not subject to further fairshare scheduling unless the same job is subsequently moved by the LSF administrator using bbot; in this case the job is scheduled again using the same fairshare policy (see the FAIRSHARE keyword in lsb.queues(5) and HostPartition keyword in lsb.hosts(5)).

To prevent users from changing the queue position of a pending job with btop, configure JOB_POSITION_CONTROL_BY_ADMIN=Y in lsb.params.

You cannot run btop on jobs pending in an absolute priority scheduling (APS) queue.

Options

job_ID | "job_ID[index_list]"

Required. Job ID of the job or of the job array on which to operate.

For a job array, the index list, the square brackets, and the quotation marks are required. An index list is used to operate on a job array. The index list is a comma separated list whose elements have the syntax start_index[...
end_index[step] ] where start_index, end_index and step are positive integers. If the step is omitted, a step of one is assumed. The job array index starts at one. The maximum job array index is 1000. All jobs in the array share the same job_ID and parameters. Each element of the array is distinguished by its array index.

**position**

Optional. The `position` argument can be specified to indicate where in the queue the job is to be placed. position is a positive number that indicates the target position of the job from the beginning of the queue. The positions are relative to only the applicable jobs in the queue, depending on whether the invoker is a regular user or the LSF administrator. The default value of 1 means the position is before all the other jobs in the queue that have the same priority.

-h

Prints command usage to stderr and exits

-v

Prints LSF release version to stderr and exits

**See also**

bbot(1), bjobs(1), bswitch(1)
Chapter 57. bugroup

displays information about user groups

Synopsis

bugroup [-l] [-r] [-w] [user_group ...]

bugroup [-h | -V]

Description

Displays user groups, user names, user shares, and group administrators for each group. Group administrators are expanded to show individual user names even if a user group is the configured administrator. Group administrator rights inherited from member subgroups are also shown.

The default is to display information about all user groups.

Options

-1

Displays information in a long multi-line format. Also displays share distribution if shares are configured.

-r

Expands the user groups recursively. The expanded list contains only user names; it does not contain the names of subgroups. Duplicate user names are listed only once.

-w

Wide format. Displays user and user group names without truncating fields.

user_group ...

Only displays information about the specified user groups. Do not use quotes when specifying multiple user groups.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Output

In the list of users, a name followed by a slash (/) indicates a subgroup.

Files

User groups, groups administrators, and user shares are defined in the configuration file lsb.users(5).
See also

lsb.users, bmgroup, busers
Chapter 58. busers

displays information about users and user groups

Synopsis

busers [-w] [user_name ... | user_group ... | all]
busers [-h | -V]

Description

Displays information about users and user groups.

By default, displays information about the user who runs the command.

When a resizable job has a resize allocation request, busers displays pending requests. When LSF adds more resources to a running resizable job, busers decreases job PEND counts and displays the added resources. When LSF removes resources from a running resizable job, busers displays the updated resources.

Options

user_name ... | user_group ... | all

Displays information about the specified users or user groups, or about all users if you specify all. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (DOMAIN_NAME\user_name) in a Windows command line or a double backslash (DOMAIN_NAME\user_name) in a UNIX command line.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

-w

Prints user and user group pending job thresholds and exits.

Output

A listing of the users and user groups is displayed with the following fields:

USER/GROUP

The name of the user or user group.

JL/P

The maximum number of job slots that can be processed simultaneously for the specified users on each processor. For non-preemptive scheduling, these job slots are used by running and suspended jobs or by pending jobs that have jobs slots reserved for them. For preemptive scheduling, these job slots are used by running jobs or by pending jobs that have slots reserved for them. This job limit is configured per processor so that multiprocessor hosts have...
more job slots. If the dash character (-) is displayed, there is no limit. JL/P is defined in the LSF configuration file lsb.users.

MAX
The maximum number of job slots that can be processed concurrently for the specified users' jobs. For non-preemptive scheduling, these job slots are used by running and suspended jobs or by pending jobs that have job slots reserved for them. For preemptive scheduling, these job slots are used by running jobs or by pending jobs that have job slots reserved for them. If a dash character (-) is displayed, there is no limit. MAX is defined by the MAX_JOBS parameter in the configuration file lsb.users.

NJObS
The current number of job slots used by specified users' jobs. A parallel job that is pending is counted as n job slots for it uses n job slots in the queue when it is dispatched.

PEND
The number of pending job slots used by jobs of the specified users.

RUN
The number of job slots used by running jobs of the specified users.

SSUSP
The number of job slots used by the system-suspended jobs of the specified users.

USUSP
The number of job slots used by user-suspended jobs of the specified users.

RSV
The number of job slots used by pending jobs of the specified users that have job slots reserved for them.

MPEND
The pending job threshold for the specified users or user groups. MPEND is defined by the MAX_PEND_JOBS parameter in the configuration file lsb.users.

See also
bugroup, lsb.users, lsb_queues
Chapter 59. ch

changes the host on which subsequent commands are to be executed

Synopsis

ch [-S] [-t] [host_name]
ch [-h | -V]

Description

Changes the host on which subsequent commands are to be executed.

By default, if no arguments are specified, changes the current host to the home
host, the host from which the ch command was issued.

By default, executes commands on the home host.

By default, shell mode support is not enabled.

By default, does not display execution time of tasks.

The ch command allows you to quickly change to a designated host with the same
execution environment. A simple shell is started that delivers all subsequent
commands (except built-in commands) to the designated host for execution.

When the simple shell starts, it is in the current working directory and has the
same command execution environment as that of the parent shell. Every remotely
dispatched command is executed with the same environment as that on the home
host. The syntax of the ch command is similar to that of the Bourne shell.
However, there are some important differences.

The ampersand (&) following a command line (representing a background job in
the Bourne shell) is ignored by ch. You can submit background jobs in ch with the
built-in post command and bring them into the foreground with the built-in
contact command (see below for details).

ch recognizes a ~ (tilde) as a special path name. If a ~ (tilde) is followed by a
space, tab, new line or / (slash) character, then the ~ character is translated into
the user’s home directory. Otherwise, the ~ is translated as the home directory of
the user name given by the string following the ~ character. Pipelines, lists of
commands and redirection of standard input/output are all handled by invoking
/bin/sh.

The following sequence of commands illustrates the behavior of the ch command.
For example, the user is currently on hostA:

ch hostB
hostB> ch hostC
hostC> ch
hostA> ... ...
Options

-\$  
  Starts remote tasks with shell mode support. Shell mode support is required for running interactive shells or applications that redefine the CTRL-C and CTRL-Z keys (for example, jove).

-t  
  Turns on the timing option. The amount of time each subsequent command takes to execute is displayed.

host_name  
  Executes subsequent commands on the specified host.

-h  
  Prints command usage to stderr and exits.

-v  
  Prints LSF release version to stderr and exits.

Usage

The ch command interprets the following built-in commands:

cd [directory_name]
  Changes the current working directory to the specified directory. If a directory is not specified, changes to the user's home directory by default.

ch [host_name]
  Changes the current working host to the specified host. If a host is not specified, changes to the home host by default.

post [command [argument ...]]
  Posts the specified command for execution in the background on the current working host. ch assigns a unique task ID to this command and displays this ID, then continues to interact with the user. However, the output of background jobs may disturb the screen. You can post multiple commands on one host or on different hosts. When a previously posted command is completed, ch reports its status to the standard error. If a command is not specified, ch displays all currently running background commands.

contact task_ID
  Brings a previously posted background command into the foreground. task_ID is the ID returned by the post command. Standard input is now passed to this foreground command. You cannot put an active foreground job into the background. A command that has been brought into the foreground with the contact command cannot be put back into the background.

exit
  Exits ch if there are no posted commands running. Typing an EOF character (usually CTRL-D but may be set otherwise, see stty(1)) forces ch to exit; uncompleted posted commands are killed.

Limitations

Currently, the ch command does not support script, history, nor alias.
The `ch` prompt is always the current working host:current working directory followed by a `>` (right angle bracket) character. If the `ch` session is invoked by a shell that supports job control (such as `tcsh` or `ksh`), CTRL-Z suspends the whole `ch` session. The exit status of a command line is printed to `stderr` if the status is non-zero.

**See also**

`lsrun(1), rsh(1), stty(1)`
Chapter 60. fmtpasswdfile

Converts the passwd.lsfuser file to another format.

Synopsis

fmtpasswdfile -d domainName [-s -l -c] filename

Description

Converts the format of passwd.lsfuser.

After conversion, the new passwd.lsfuser file is generated in the current directory. Any existing passwd.lsfuser file is renamed to passwd.lsfuser.old. Any existing passwd.lsfuser.old file is overwritten.

To use the converted file in your LSF cluster, you must copy the file to the correct location manually.

Options

filename

Full path to the file that you want to convert. The file name must be passwd.lsfuser.

-c

Complete format. Each user name in the file has two entries, using short and long format, so the file is compatible with clusters that have mixed versions of LSF.

-d domain_name

Domain name.

-l

Long format (user names with domain name). This format is used in LSF 7.0 or later.

-s

Short format (user names with no domain name). This format is used in LSF 6.2 or earlier.
Chapter 61. lsacct

displays accounting statistics on finished RES tasks in the LSF system

Synopsis

lsacct [-l] [-C time0,time1] [-S time0,time1] [-f logfile_name] [-m host_name] [-u user_name ... | -u all] [pid ...]

lsacct [-h | -V]

Description

Displays statistics on finished tasks run through RES. When a remote task completes, RES logs task statistics in the task log file.

By default, displays accounting statistics for only tasks owned by the user who invoked the lsacct command.

By default, displays accounting statistics for tasks executed on all hosts in the LSF system.

By default, displays statistics for tasks logged in the task log file currently used by RES: LSF_RES_ACCTDIR/lsf.acct or /tmp/lsf.acct.host_name (see lsf.acct(5)).

If -l is not specified, the default is to display the fields in SUMMARY only (see OUTPUT).

The RES on each host writes its own accounting log file. These files can be merged using the lsacctmrg command to generate statistics for the entire LSF cluster.

All times are reported in seconds. All sizes are reported in kilobytes.

Options

-1
Per-task statistics. Displays statistics about each task. See OUTPUT for a description of information that is displayed.

-C time0,time1
Displays accounting statistics for only tasks that completed or exited during the specified time interval.

The time format is the same as in bhist(1).

-f logfile_name
Searches the specified task log file for accounting statistics. Specify either an absolute or a relative path.

Useful for analyzing old task log files or files merged with the lsacctmrg command.

-m host_name ...
Displays accounting statistics for only tasks executed on the specified hosts.

If a list of hosts is specified, host names must be separated by spaces and enclosed in quotation marks ("') or (').

```
-S time0,time1
```

Displays accounting statistics for only tasks that began executing during the specified time interval.

The time format is the same as in `bhist(1)`.

```
-u user_name ... | -u all
```

Displays accounting statistics for only tasks owned by the specified users, or by all users if the keyword `all` is specified.

If a list of users is specified, user names must be separated by spaces and enclosed in quotation marks ("') or ('). You can specify both user names and user IDs in the list of users. To specify a Windows user account, include the domain name in uppercase letters and use a single backslash (`DOMAIN_NAME\user_name`) in a Windows command line or a double backslash (`DOMAIN_NAME\\user_name`) in a UNIX command line.

```
pid ...
```

Displays accounting statistics for only tasks with the specified pid. This option overrides all other options except for `-l`, `-f`, `-h`, `-V`.

```
-h
```

Prints command usage to `stderr` and exits.

```
-V
```

Prints LSF release version to `stderr` and exits.

### Output: SUMMARY (default format)

Overall statistics for tasks.

The total, average, maximum and minimum resource usage statistics apply to all specified tasks.

The following fields are displayed:

#### Total number of tasks

Total number of tasks including tasks completed successfully and total number of exited tasks.

#### Time range of started tasks

Start time of the first and last task selected.

#### Time range of ended tasks

Completion or exit time of the first and last task selected.

#### Resource usage of tasks selected

See `getrusage(2)`.

#### CPU time

Total CPU time consumed by the task.

#### Page faults
Number of page faults.

**Swaps**
Number of times the process was swapped out.

**Blocks in**
Number of input blocks.

**Blocks out**
Number of output blocks.

**Messages sent**
Number of System VIPC messages sent.

**Messages rcvd**
Number of IPC messages received.

**Voluntary cont sw**
Number of voluntary context switches.

**Involuntary con sw**
Number of involuntary context switches.

**Turnaround**
Elapsed time from task execution to task completion.

**Output: Per Task Statistics (-l)**
In addition to the fields displayed by default in SUMMARY, displays the following fields for each task:

**Starting time**
Time the task started.

**User and host name**
User who submitted the task, host from which the task was submitted, in the format `user_name@host`.

**PID**
UNIX process ID of the task.

**Execution host**
Host on which the command was run.

**Command line**
Complete command line that was executed.

**CWD**
Current working directory of the task.

**Completion time**
Time at which the task completed.

**Exit status**
UNIX exit status of the task.
Files

Reads lsf.acct.<i>host_name</i>

See also

lsf.acct(5), lsacctmrg(1), res(8), bhist(1)
Chapter 62. lsacctmrg

merges task log files

Synopsis

lsacctmrg [-f] logfile_name ... target_logfile_name

lsacctmrg [-h | -V]

Description

Merges specified task log files into the specified target file in chronological order according to completion time.

All files must be in the format specified in lsf.acct (see lsf.acct(5)).

Options

-f

Overwrites the target file without prompting for confirmation.

logfile_name ...

Specify log files to be merged into the target file, separated by spaces. Specify either an absolute or a relative path.

target_logfile_name

Specify the file into which all log files are to be merged. Specify either an absolute or a relative path. The target file cannot be part of the files to be merged.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

See also

lsf.acct(5), res(8)
Chapter 63. lsadmin

administrative tool for LSF

**Synopsis**

`lsadmin subcommand`

`lsadmin [-h | -V]`

**Description**

**CAUTION:** This command can only be used by LSF administrators.

`lsadmin` is a tool that executes privileged commands to control LIM and RES operations in the LSF cluster.

If no subcommands are supplied for `lsadmin`, `lsadmin` prompts for subcommands from the standard input.

For subcommands for which multiple host names or host groups can be specified, do not enclose the multiple names in quotation marks.

When live configuration using `bconf` is enabled (**LSF_LIVE_CONFDIR** is defined in `lsf.conf`) `lsadmin` uses configuration files generated by `bconf`.

**Subcommand List**

`ckconfig [-v]`

`reconfig [-f] [-v]`

`limstartup [-f] [host_name ... | all]`

`limshutdown [-f] [host_name ... | all]`

`limrestart [-v] [-f] [host_name ... | all]`

`limlock [-t time_seconds]`

`limunlock`

`resrestart [-f] [host_name ... | all]`

`resshutdown [-f] [host_name ... | all]`

`resrestart [-f] [host_name ... | all]`

`reslogon [-c cpu_time] [host_name ... | all]`

`reslogoff [host_name ... | all]`
limdebug [-c "class_name ..."] [-l debug_level] [-f logfile_name] [-o] ["host_name ..."]
resdebug [-c "class_name"] [-l debug_level] [-f logfile_name] [-o] ["host_name ..."]
limtime [-l timing_level] [-f logfile_name] [-o] ["host_name ..."]
restime [-l timing_level] [-f logfile_name] [-o] ["host_name ..."]
showconf lim [host_name ... | all ]
help [subcommand ...] | ? [subcommand ...]
quit
-h
-V

Options

subcommand

Executes the specified subcommand. See Usage section.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Usage

ckconfig [-v]

Checks LSF configuration files.

-v

Displays detailed messages about configuration file checking.

reconfig [-f] [-v]

Restarts LIMs on all hosts in the cluster. You should use reconfig after changing configuration files. The configuration files are checked before all LIMs in the cluster are restarted. If the configuration files are not correct, reconfiguration is not initiated.

If LSF_MASTER_LIST is specified in lsf.conf, you are prompted to confirm the reconfiguration for only the master candidate hosts.

-f

Disables user interaction and forces LIM to restart on all hosts in the cluster if no fatal errors are found. This option is useful in batch mode.

-v

Displays detailed messages about configuration file checking.

limstartup [-f] [host_name ... | all ]

Starts LIM on the local host if no arguments are specified.
Starts LIMs on the specified hosts or on all hosts in the cluster if the word all is the only argument provided. You are prompted to confirm LIM startup.

Only root and users listed in the parameter LSF_STARTUP_USERS in lsf.sudoers(5) can use the all and -f options to start LIM as root.

If permission to start up LIMs as root is not configured, limstartup starts up LIMs as yourself after your confirmation.

-f

Disables interaction and does not ask for confirmation for starting LIMs.

limshutdown [-f] [host_name ... | all]
Shuts down LIM on the local host if no arguments are supplied.
Shuts down LIMs on the specified hosts or on all hosts in the cluster if the word all is specified. You are prompted to confirm LIM shutdown.

-f

Disables interaction and does not ask for confirmation for shutting down LIMs.

limrestart [-v] [-f] [host_name ... | all]
Restarts LIM on the local host if no arguments are supplied.
Restarts LIMs on the specified hosts or on all hosts in the cluster if the word all is specified. You are prompted to confirm LIM restart.

limrestart should be used with care. Do not make any modifications until all the LIMs have completed the startup process. If you execute limrestart host_name ... to restart some of the LIMs after changing the configuration files, but other LIMs are still running the old configuration, confusion arises among these LIMs. To avoid this situation, use reconfig instead of limrestart.

-v

Displays detailed messages about configuration file checking.

-f

Disables user interaction and forces LIM to restart if no fatal errors are found. This option is useful in batch mode. limrestart -f all is the same as reconfig -f.

limlock [-l time_seconds]
Locks LIM on the local host until it is explicitly unlocked if no time is specified. When a host is locked, LIM’s load status becomes lockU. No job is sent to a locked host by LSF.

-l time_seconds
The host is locked for the specified time in seconds.

LSF suspends all non-exclusive jobs running on the host. This is useful if a machine is running an exclusive job requiring all the available CPU time and/or memory. If LSB_DISABLE_LIMLOCK_EXCL=y (to enable preemption of exclusive jobs, for example) LSF suspends all jobs, including exclusive jobs.

limunlock
Unlocks LIM on the local host.

resstartup [-f] [host_name ... | all]
Starts RES on the local host if no arguments are specified.

Starts RESs on the specified hosts or on all hosts in the cluster if the word all is specified. You are prompted to confirm RES startup.

Only root and users defined by the LSF_STARTUP_USERS parameter in lsf.sudoers(5) can use the all and -f options to start RES as root.

For root installation to work properly, lsdadmin must be installed as a setuid to root program.

- f

Disables interaction and does not ask for confirmation for starting RESs.

resshutdown [-f] [host_name ... | all]

Shuts down RES on the local host if no arguments are specified.

Shuts down RESs on the specified hosts or on all hosts in the cluster if the word all is specified. You are prompted to confirm RES shutdown.

If RES is running, it keeps running until all remote tasks exit.

- f

Disables interaction and does not ask for confirmation for shutting down RESs.

resrestart [-f] [host_name ... | all]

Restarts RES on the local host if no arguments are specified.

Restarts RESs on the specified hosts or on all hosts in the cluster if the word all is specified. You are prompted to confirm RES restart.

If RES is running, it keeps running until all remote tasks exit. While waiting for remote tasks to exit, another RES is restarted to serve the new queries.

- f

Disables interaction and does not ask for confirmation for restarting RESs.

reslogon [-c cpu_time] [host_name ... | all]

Logs all tasks executed by RES on the local host if no arguments are specified.

Logs tasks executed by RESs on the specified hosts or on all hosts in the cluster if all is specified.

RES writes the task's resource usage information into the log file lsf.acct.host_name. The location of the log file is determined by LSF_RES_ACCTDIR defined in lsf.conf. If LSF_RES_ACCTDIR is not defined, or RES cannot access it, the log file is created in /tmp instead.

- c cpu_time

Logs only tasks that use more than the specified amount of CPU time. The amount of CPU time is specified by cpu_time in milliseconds.

reslogoff [host_name ... | all]

Turns off RES task logging on the specified hosts or on all hosts in the cluster if all is specified.

If no arguments are specified, turns off RES task logging on the local host.

limdebug [-c "class_name ..."] [-l debug_level] [-f logfile_name] [-o] ["host_name ..."]
Sets the message log level for LIM to include additional information in log files. You must be root or the LSF administrator to use this command.

If the command is used without any options, the following default values are used:

- `class_name`=0 (no additional classes are logged)
- `debug_level`=0 (LOG_DEBUG level in parameter LSF_LOG_MASK)
- `logfile_name`=current LSF system log file in the LSF system log file directory, in the format `daemon_name.log.host_name`
- `host_name`= local host (host from which command was submitted)

In MultiCluster, debug levels can only be set for hosts within the same cluster. For example, you could not set debug or timing levels from a host in clusterA for a host in clusterB. You need to be on a host in clusterB to set up debug or timing levels for clusterB hosts.

`-c "class_name ..."`

Specify software classes for which debug messages are to be logged. If a list of classes is specified, they must be enclosed in quotation marks and separated by spaces.

Possible classes:
- `LC_AFS` and `LC2_AFS`: Log AFS messages
- `LC_AUTH` and `LC2_AUTH`: Log authentication messages
- `LCCHKPNT`: log checkpointing messages
- `LC_COMM` and `LC2_COMM`: Log communication messages
- `LC_CONF`: Print out all parameters in `lsf.conf` (and `ego.conf`)
- `LC_DCE` and `LC2_DCE`: Log messages pertaining to DCE support
- `LC_EXEC` and `LC2_EXEC`: Log significant steps for job execution
- `LC_FILE` and `LC2_FILE`: Log file transfer messages
- `LC_HANG` and `LC2_HANG`: Mark where a program might hang
- `LC_MULTI` and `LC2_MULTI`: Log messages pertaining to MultiCluster
- `LC_PIM` and `LC2_PIM`: Log PIM messages
- `LC_SIGNAL` and `LC2_SIGNAL`: Log messages pertaining to signals
- `LC_TRACE` and `LC2_TRACE`: Log significant program walk steps
- `LC_XDR` and `LC2_XDR`: Log everything transferred by XDR

Default: 0 (no additional classes are logged)

**Note:** Classes are also listed in `lsf.h`.

`-l debug_level`

Specify level of detail in debug messages. The higher the number, the more detail that is logged. Higher levels include all lower levels.

Possible values:
- 0 - LOG_DEBUG level in parameter LSF_LOG_MASK in `lsf.conf`. 

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1 - LOG_DEBUG1 level for extended logging. A higher level includes lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2 LOG_DEBUG1, and LOG_DEBUG levels.

2 - LOG_DEBUG2 level for extended logging. A higher level includes lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2 LOG_DEBUG1, and LOG_DEBUG levels.

3 - LOG_DEBUG3 level for extended logging. A higher level includes lower logging levels. For example, LOG_DEBUG3 includes LOG_DEBUG2, LOG_DEBUG1, and LOG_DEBUG levels.

Default: 0 (LOG_DEBUG level in parameter LSF_LOG_MASK)

-f logfile_name

Specify the name of the file into which debugging messages are to be logged. A file name with or without a full path may be specified.

If a file name without a path is specified, the file is saved in the LSF system log file directory.

The name of the file created has the following format:

logfile_name.daemon_name.log.host_name

On UNIX, if the specified path is not valid, the log file is created in the /tmp directory.

On Windows, no log file is created.

Default: current LSF system log file in the LSF system log file directory, in the format daemon_name.log.host_name.

-o

Turns off temporary debug settings and reset them to the daemon starting state. The message log level is reset back to the value of LSF_LOG_MASK and classes are reset to the value of LSF_DEBUG_RES, LSF_DEBUG_LIM.

Log file is reset back to the default log file.

"host_name ..."

Sets debug settings on the specified host or hosts.

Default: local host (host from which command was submitted)

resdebug [-c "class_name"] [-l debug_level] [-f logfile_name] [-o] ["host_name ..."]

Sets the message log level for RES to include additional information in log files. You must be the LSF administrator to use this command, not root.

See description of limdebug for an explanation of options.

limtime [-l timing_level] [-f logfile_name] [-o] ["host_name ..."]

Sets timing level for LIM to include additional timing information in log files. You must be root or the LSF administrator to use this command.

If the command is used without any options, the following default values are used:

timing_level=no timing information is recorded

logfile_name=current LSF system log file in the LSF system log file directory, in the format daemon_name.log.host_name
host_name=local host (host from which command was submitted)

In MultiCluster, timing levels can only be set for hosts within the same cluster. For example, you could not set debug or timing levels from a host in clusterA for a host in clusterB. You need to be on a host in clusterB to set up debug or timing levels for clusterB hosts.

-1 timing_level
   Specifies detail of timing information that is included in log files. Timing messages indicate the execution time of functions in the software and are logged in milliseconds.
   Valid values: 1 | 2 | 3 | 4 | 5
   The higher the number, the more functions in the software that are timed and whose execution time is logged. The lower numbers include more common software functions. Higher levels include all lower levels.
   Default: undefined (no timing information is logged)

-f logfile_name
   Specify the name of the file into which timing messages are to be logged. A file name with or without a full path may be specified.
   If a file name without a path is specified, the file is saved in the LSF system log file directory.
   The name of the file created has the following format:
   logfile_name.daemon_name.log.host_name
   On UNIX, if the specified path is not valid, the log file is created in the /tmp directory.
   On Windows, no log file is created.

   Note:
   Both timing and debug messages are logged in the same files.
   Default: current LSF system log file in the LSF system log file directory, in the format daemon_name.log.host_name.

-o
   Turns off temporary timing settings and resets them to the daemon starting state. The timing level is reset back to the value of the parameter for the corresponding daemon (LSF_TIME_LIM, LSF_TIME_RES).
   Log file is reset back to the default log file.

"host_name ..."
   Sets the timing level on the specified host or hosts.
   Default: local host (host from which command was submitted)

restime [-l timing_level] [-f logfile_name] [-o] ["host_name ..."]
   Sets timing level for RES to include additional timing information in log files. You must be the LSF administrator can use this command, not root.
   See description of limtime for an explanation of options.

showconf lim [host_name ... | all]
Displays all configured parameters and their values set in lsf.conf or ego.conf that affect lim.

Use `lsadmin showconf lim` to display the parameters configured in lsf.conf and ego.conf that apply to root LIM. By default, `lsadmin` displays the local LIM parameters. You can optionally specify the host to display the LIM parameters.

In a MultiCluster environment, `lsadmin showconf` only displays the parameters of daemons on the local cluster.

Running `lsadmin showconf` from a master candidate host reaches all server hosts in the cluster. Running `lsadmin showconf` from a slave-only host may not be able to reach other slave-only hosts.

You cannot run `lsadmin showconf lim` from client hosts. `lsadmin` shows only server host configuration, not client host configuration.

`lsadmin showconf` only displays the values used by LSF.

LIM reads EGO_MASTER_LIST from wherever it is defined. You can define either LSF_MASTER_LIST in lsf.conf or EGO_MASTER_LIST in ego.conf. LIM reads lsf.conf first, and ego.conf if EGO is enabled in the LSF cluster. LIM only takes the value of LSF_MASTER_LIST if EGO_MASTER_LIST is not defined at all in ego.conf.

For example, if EGO is enabled in the LSF cluster, and you define LSF_MASTER_LIST in lsf.conf, and EGO_MASTER_LIST in ego.conf, `lsadmin showconf` displays the value of EGO_MASTER_LIST in ego.conf.

If EGO is disabled, ego.conf not loaded, so whatever is defined in lsf.conf is displayed.

`help [subcommand ...] | ? [subcommand ...]`

Displays the syntax and functionality of the specified commands. The commands must be explicit to `lsadmin`.

From the command prompt, you may use `help` or `?`.

`quit`

Exits the `lsadmin` session.

See also

`ls_limcontrol, ls_rescontrol, ls_readconfenv, ls_gethostinfo, ls_connect, ls_initrex, lsf.conf, lsf.sudoers, lsf.acct, bmgroup, busers`
Chapter 64. lsclusters

displays configuration information about LSF clusters

Synopsis

lsclusters [-h] [-V] [-l] [-w] [cluster_name ...]

Description

Displays configuration information about LSF clusters.

By default, returns information about the local cluster and all other clusters that the local cluster is aware of (all clusters defined in the RemoteClusters section of lsf.cluster.cluster_name if that section exists, otherwise all clusters defined in lsf.shared).

Options

- l
  Long format. Displays additional information.

- w
  Wide format. Displays additional information. Fields are displayed without truncation.

cluster_name ...
  Only displays information about the specified clusters.

- h
  Prints command usage to stderr and exits.

- V
  Prints LSF release version to stderr and exits.

Default Output

The information includes: cluster name, cluster master host, primary cluster administrator’s login name, total number of hosts in the cluster, and the number of server hosts in the cluster.

A listing of the clusters is displayed with the following fields:

CLUSTER_NAME
  The name of the cluster.

STATUS
  The current status of the cluster. Possible values are:

  ok
  The cluster is in normal load sharing state, and exchanges load information with the local cluster.
unavail
The cluster is unavailable.

MASTER_HOST
The name of the cluster’s master host.

ADMIN
The user account name of the cluster’s primary LSF administrator.

HOSTS
Number of LSF static client and server hosts in the cluster. The HOSTS field
does not include floating clients.

SERVERS
Number of LSF server hosts in the cluster.

Long Format (-l)
If this option is specified, the command also lists available resource names, host
types, host models and cluster administrator’s login names, and whether local
cluster accepts or sends interactive jobs to this cluster.

See also
ls_info, ls_policy, ls_clusterinfo lsf.cluster
Chapter 65. Iseligible

displays whether a task is eligible for remote execution

Synopsis

lseligible [-r] [-q] [-s] task_name

lseligible [-h | -V]

Description

Displays whether the specified task is eligible for remote execution.

By default, only tasks in the remote task list are considered eligible for remote execution.

Options

-q

Quiet mode. Displays only the resource requirement string defined for the task. The string ELIGIBLE or NON-ELIGIBLE is omitted.

-r

Remote mode. Considers eligible for remote execution any task not included in the local task list.

-s

Silent mode. No output is produced. The -q and -s options are useful for shell scripts that operate by testing the exit status (see DIAGNOSTICS).

task_name

Specify a command.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Output

If the task is eligible, the string ELIGIBLE followed by the resource requirements associated with the task are printed to stdout. Otherwise, the string NON-ELIGIBLE is printed to stdout.

If lseligible prints ELIGIBLE with no resource requirements, the task has the default requirements of CPU consumption and memory usage.
**Diagnostics**

`lseligible` has the following exit statuses:

0 Task is eligible for remote execution

1 Command is to be executed locally

-1 Syntax errors

-10 A failure is detected in the LSF system

**See also**

`ls_eligible`, `lsrtasks`, `lsf.task`
Chapter 66. lsfinstall

runs `lsfinstall`, the LSF installation and configuration script

**Synopsis**

`lsfinstall -f install.config`

`lsfinstall -s -f slave.config`

`lsfinstall -h`

**Description**

`lsfinstall` runs the LSF installation scripts and configuration utilities to install a new LSF cluster or upgrade LSF from a previous release.

To install a fully operational LSF cluster that all users can access, you should install as root.

You can run `lsfinstall` as a non-root user, with limitations.

**Required install.config variables**

- `LSF_TOP="/path"`
- `LSF_ADMIN="user_name [user_name ...]"`
- `LSF_CLUSTER_NAME="cluster_name"`

**Required slave.config variables**

If you use `slave.config` for dynamic slave host installation, the following parameters are required:

- `LSF_TOP="/path"`
- `LSF_TARDIR="/path"`
- `LSF_SERVER_HOSTS="host_name [host_name ...]"`

**Variables that require an absolute path**

- `LSF_TOP="/path"`
- `LSF_TARDIR="/path"`
- `LSF_ENTITLEMENT_FILE="/path"`

**What lsfinstall does**

Before installing and configuring LSF, `lsfinstall` checks the installation prerequisites, and outputs the results to `lsfprechk.rpt`. `lsfinstall` writes any unrecoverable errors to the `Install.err` file and exits. You must correct these errors before continuing to install and configure LSF.

During installation, `lsfinstall` logs installation progress in the `Install.log` file, calls other utilities to uncompress, extract and copy product files and configures the cluster.
After installation, you should run `hostsetup` to set up each server host in the cluster. After setting up the server hosts, you should start your cluster and test the installation by running some basic commands.

**Where lsfinstall is located**

`lsfinstall` is included in the LSF installation script tar file `lsf8.0_lsfinstall.tar.Z` and is located in the `lsf8.0_lsfinstall` directory created when you uncompress and extract installation script tar file.

After installation, `lsfinstall` is located in `LSF_TOP/8.0/install/`.

**Options**

`-f option_file`

Name of the file containing the installation options. The file can be any name you choose. The name of the default template file for normal installation is `install.config`. To install slave hosts for dynamic host configuration, use the template file `slave.config`.

`-s`

Install a dynamic slave host.

Specify installation options in the `slave.config` file.

**Required parameters:**

- `LSF_SERVER_HOSTS="host_name [host_name ...]"`
- `LSF_TOP="/path"`
- `LSF_TARDIR="/path"`

**Optional parameters:**

- `LSF_LIM_PORT=port_number`
  
  If the master host does not use the default LSF_LIM_PORT, you must specify the same LSF_LIM_PORT defined in `lsf.conf` on the master host.

- `LSF_LOCAL_RESOURCES="resource ..."`
  
  Defines the local resources for a dynamic host.
  
  - For numeric resources, defined name-value pairs:
    
    `"[resourcemap value*resource_name]"
  
  - For Boolean resources, the value is the resource name in the form:
    
    `"[resource resource_name]"

  For example:

  `LSF_LOCAL_RESOURCES="[hostname hostA] [server 1] [resourcemap 1*verilog] [resource linux]"

  **Tip:**

  If `LSF_LOCAL_RESOURCES` are already defined in a local `lsf.conf` on the slave host, `lsfinstall` does not add resources you define in `LSF_LOCAL_RESOURCES` in `slave.config`.

  `lsfinstall` creates a local `lsf.conf` for the slave host, which sets the following parameters:

  - `LSF_CONFDIR="/path"`
  - `LSF_GET_CONF=lim`
• LSF_LIM_PORT=port_number
• LSF_LOCAL_RESOURCES="resource ...
• LSF_SERVER_HOSTS="host_name [host_name ...]"
• LSF_VERSION=9.1.1

-h
Prints command usage and exits.

See also

lsf.conf, install.config, slave.config
Chapter 67. lsfmon

installs or uninstalls LSF Monitor

Synopsis

lsfmon -install

lsfmon -remove

Description

Installs or uninstalls LSF Monitor in an existing cluster.

LSF Monitor runs on Microsoft Windows and allows you to use Windows Performance Monitor to chart information about the LSF cluster.

The LSF Monitor service runs under the account of an LSF cluster administrator.

Options

- install
  Installs LSF Monitor on the host.

- remove
  Removes LSF Monitor from the host.
Chapter 68. lsfrestart

restarts LIM, RES, `sbatchd` and `mbatchd` on all hosts in the cluster

**Synopsis**

`lsfrestart [-f | -pdsh]`  
`lsfrestart [-h | -V]`

**Description**

**CAUTION:**

This command can only be used by root, the primary cluster administrator, or users listed in lsf.sudoers.

Restarts LIM, RES, `sbatchd` and `mbatchd`, in that order, on all hosts in the local cluster. When live configuration using `bconf` is enabled (`LSF_LIVE_CONFDIR` is defined in `lsf.conf`) `lsfstartup` uses configuration files generated by `bconf`.

By default, prompts for confirmation of the next operation if an error is encountered.

To be able to control all daemons in the cluster, the file `/etc/lsf.sudoers` must be set up properly.

**Options**

`-f`

Force mode. Continues to restart daemons even if an error is encountered.

`-pdsh`

Enable parallel remote command execution with PDSH. The PDSH tool is required on master hosts and master candidates. The chunk size is 400 hosts.

`-h`

Prints command usage to `stderr` and exits.

`-V`

Prints LSF release version to `stderr` and exits.

**See also**

`lsadmin(8), badmin(8), lsfshutdown(8), lsf.sudoers(5)"
Chapter 69. lsfshutdown

shuts down LIM, RES, sbatchd and mbatchd on all hosts in the cluster

Synopsis

lsfshutdown [-f | -pdsh]

lsfshutdown [-h | -V]

Description

CAUTION:

This command can only be used by root, the primary cluster administrator, or users listed in lsf.sudoers.

Shuts down sbatchd, RES, LIM, and mbatchd, in that order, on all hosts.

By default, prompts for confirmation of the next operation if an error is encountered. To be able to control all daemons in the cluster, the file /etc/lsf.sudoers must be set up properly.

Options

-f

Force mode. Continues to shut down daemons even if an error is encountered.

-pdsh

Enable parallel remote command execution with PDSH. The PDSH tool is required on master hosts and master candidates. The chunk size is 400 hosts.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

See also

lsadmin(8), badmin(8), lsfrestart(8), lsf.sudoers(5)
Chapter 70. lsfstartup

starts LIM, RES, sbatchd, and mbatchd on all hosts in the cluster

Synopsis

lsfstartup -pdsh [-delay seconds] [-num_hosts number]

lsfstartup [-f]

lsfstartup [-h | -V]

Description

CAUTION: This command can only be used by root or users listed in lsf.sudoers.

Starts LIM, RES, sbatchd, and mbatchd, in that order, on all hosts. When live configuration using bconf is enabled, (LSF_LIVE_CONFDIR is defined in lsf.conf,) lsfstartup uses configuration files generated by bconf.

By default, prompts for confirmation of the next operation if an error is encountered.

If LSF daemons are already running, use lsfrestart instead, or use lsfshutdown and shut down the running daemons before you use lsfstartup.

To be able to control all daemons in the cluster, the file /etc/lsf.sudoers must be set up properly.

Options

-f
   Force mode. Continues to start daemons even if an error is encountered.

-pdsh
   Enable parallel remote command execution with PDSH. The PDSH tool is required on master hosts and master candidates.

-delay seconds
   Time interval between chunks. Valid values are 1 to 60. The default value is 8 seconds.

-num_hosts number
   Number of hosts in one chunk. Valid values are 1 to 512. The default value is 250.

-h
   Prints command usage to stderr and exits.

-V
   Prints LSF release version to stderr and exits.
See also

lsadmin(8), badmin(8), lsfshutdown(8), lsfrestart(8), lsf.sudoers(5)
Chapter 71. lsgrun

executes a task on a set of hosts

Synopsis

lsgrun [-i] [-p] [-P] [-S] [-v] -m host_name ... [command [argument ...]]
lsgrun [-h | -V]


Description

Executes a task on the specified hosts. lsgrun is useful for fast global operations such as starting daemons, replicating files to or from local disks, looking for processes running on all hosts, checking who is logged in on each host, and so on. The hosts can be specified using a host file, a list of host names or by letting the system select the hosts. If LSB_DISABLE_LIMLOCK_EXCL=y (to enable preemption of exclusive jobs, for example), you can use lsgrun to start a task on hosts that are currently running exclusive jobs.

By default:
• lsgrun is not interactive.
• The specified task is executed sequentially on hosts with full pseudo tty support.
• lsgrun does not create a pseudo-terminal.
• LSF uses as many processors as available to run the specified task.
• The resource requirement for host selection is r15s:pg.
• The prompt Command> is displayed to allow users to type in a command (task) terminated by a CTRL-D or EOF. The command is then executed on the specified hosts.

Options

-i

Interactive operation mode. You are asked whether the task is to be executed on all hosts. If you answer y, the task is started on all specified hosts; otherwise, you are asked to specify hosts interactively.

-P

Creates a pseudo-terminal on UNIX hosts. This is necessary to run programs requiring a pseudo-terminal (for example, vi).

This option is not supported on Windows.
Parallel run mode. Executes the task on all hosts simultaneously and without pseudo tty support.

If this option is specified and the -P option is specified, the -P option is ignored.

This option is useful for fast start-up of tasks. However, any output from remote tasks arrive at the terminal in arbitrary order, depending on task execution speeds on individual hosts.

-S
Creates a pseudo-terminal with shell mode support on UNIX hosts.

Shell mode support is required for running interactive shells or applications that redefine the CTRL-C and CTRL-Z keys (such as jove).

This option is not supported on Windows.

-v
Verbose mode. Displays the name of the host or hosts running the task.

-f host_file
Either -f host_file, -m host_name or -n num_processors is required.
Executes the task on all hosts listed in the host_file.
Specify a file that contains a list of host names. Host names must be separated by white space characters (for example, SPACE, TAB, and NEWLINE).

This option is exclusive of options -n, -R, and -m.

-m host_name ...
Either -f host_file, -m host_name or -n num_processors is required.
Executes the task on all specified hosts.
Specify hosts on which to execute the task. If multiple host names are specified, the host names must be enclosed by " or ' and separated by white space.

This option is exclusive of options -n, -R, and -f.

-n num_hosts
Either -f host_file, -m host_name or -n num_hosts is required.
Executes the task in a cluster with the required number of available hosts.
One host may be used to start several tasks if the host is multiprocessor. This option can be used together with option -R to select desired hosts.

This option is exclusive of options -m and -f.

-R "res_req"
Executes the task on hosts with the required resource requirements.
Specify the resource requirement expression for host selection. The resource requirement is used to choose from all hosts with the same host type as the local host, unless a "type == value" exists in res_req to specify otherwise.

This option can be used together with option -n to choose a specified number of processors to run the task.

Exclusive resources need to be explicitly specified within the resource requirement string. For example, you defined a resource called bigmem in
lsf.shared and defined it as an exclusive resource for hostE in
lsf.cluster.mycluster. Use the following command to submit a task to run
on hostE:
lsgrun -R "bigmem" myjob
or
lsgrun -R "defined(bigmem)" myjob
If the -m option is specified with a single host name, the -R option is ignored.

\[\text{command [argument ...]}\]

Specify the command to execute. This must be the last argument on the
command line.

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

**Diagnostics**

Exit status is 0 if all commands are executed correctly.

Otherwise, the exit status is the first non-zero status returned by a remotely
executed task. \texttt{lsgrun} executes the task on all hosts even if some have non-zero
exit status.

Exit status is -10 if a problem is detected in LSF.

**See also**

\texttt{lsrun, lsplace}
Chapter 72. lshosts

displays hosts and their static resource information

Synopsis

lshosts [-a] [-cname] [-w | -l] [-R "res_req"] [-T] [host_name | cluster_name] ...

lshosts [-a] [-cname] -s [resource_name ...]

lshosts [-h | -V]

Description

Displays static resource information about hosts.

By default, returns the following information: host name, host type, host model, CPU factor, number of CPUs, total memory, total swap space, whether or not the host is a server host, and static resources. Exclusive resources are prefixed with an exclamation mark (!). Displays information about all hosts in the cluster.

In MultiCluster job forwarding model, the default behavior is to return the following information: host name, host type, host model, CPU factor, number of CPUs, total memory, total swap space, whether or not the host is a server host, and static resources. Displays information about all hosts in the local cluster and for all hosts in equivalent remote clusters that the local cluster sees. See lsf.cluster for more information.

In MultiCluster resource leasing model, returns information about hosts in the local cluster.

The -s option displays information about the static resources (shared or host-based) and their associated hosts.

Options

-a

Dynamic Cluster only. Shows information about all hosts, including Dynamic Cluster virtual machine hosts configured with the jobvm resource. Default output includes only standard LSF hosts and Dynamic Cluster hosts configured with the dchost resource.

-cname

In LSF Advanced Edition, includes the cluster name for execution cluster hosts and host groups in output.

-l

Displays host information in a long multi-line format. In addition to the default fields, displays additional information, including maximum /tmp space, the number of local disks, the execution priority for remote jobs, load thresholds, and run windows.

-w
Displays host information in wide format. Fields are displayed without truncation.

-R "res_req"

Only displays information about the hosts that satisfy the resource requirement expression. For more information about resource requirements, see Administering IBM Platform LSF. The size of the resource requirement string is limited to 512 bytes. LSF supports ordering of resource requirements on all load indices, including external load indices, either static or dynamic.

In MultiCluster, only displays information about the hosts in the local cluster that satisfy the resource requirement expression.

host_name ... | cluster_name ...

Only displays information about the specified hosts. Do not use quotes when specifying multiple hosts.

For MultiCluster, displays information about hosts in the specified clusters. The names of the hosts belonging to the cluster are displayed instead of the name of the cluster. Do not use quotes when specifying multiple clusters.

-s [resource_name ...]

Displays information about the specified resources. The resources must be static resources (shared or host-based). If no resource is specified, then displays information about all resources. Returns the following information: the resource names, the values of the resources, and the resource locations.

-h

Prints command usage to stderr and exits.

-T

Displays host topology information for each host or cluster.

-V

Prints the LSF release version to stderr and exits.

Output: Host-Based Default

Displays the following fields:

HOST_NAME

The name of the host. This display field is truncated.

type

The host type. This display field is truncated.

With MultiCluster, if the host type of a remote cluster’s host is not defined in the local cluster, the keyword unknown is displayed.

model

The host model. This display field is truncated.

With MultiCluster, if the host model of a remote cluster’s host is not defined in the local cluster, the keyword unknown is displayed.

cpuf
The relative CPU performance factor. The CPU factor is used to scale the CPU load value so that differences in CPU speeds are considered. The faster the CPU, the larger the CPU factor.

The CPU factor of a host with an unknown host type is 1.0.

**ncpus**

The number of processors on this host.

If LSF_ENABLE_DUALCORE=Y in lsf.conf for multi-core CPU hosts, displays the number of cores instead of physical CPUs.

If EGO is enabled in the LSF cluster and EGO_DEFINE_NCPUS is specified in lsf.conf or ego.conf, the appropriate value for ncpus is displayed, depending on the value of EGO_DEFINE_NCPUS:

- EGO_DEFINE_NCPUS=procs—ncpus=number of processors
- EGO_DEFINE_NCPUS=cores—ncpus=number of processors x number of cores per processor
- EGO_DEFINE_NCPUS=threads—ncpus=number of processors x number of cores per processor x number of threads per core

EGO_DEFINE_NCPUS=cores is the same as setting LSF_ENABLE_DUALCORE=Y.

**nprocs**

The number of physical processors per CPU configured on a host.

**ncores**

The number of cores per processor configured on a host.

**nthreads**

The number of threads per core configured on a host.

**maxmem**

The maximum amount of physical memory available for user processes.

By default, the amount is displayed in KB. The amount may appear in MB depending on the actual system memory. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (GB, TB, PB, or EB).

**maxswp**

The total available swap space.

By default, the amount is displayed in KB. The amount may appear in MB depending on the actual system swap space. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (GB, TB, PB, or EB).

For a Solaris operating system, the swap space is virtual, a layer between anonymous memory pages and the physical storage (or disk-backed swap space). A Solaris system's virtual swap space is equal to the sum of all its physical (disk-backed) swap space plus a portion of the currently available physical memory, which could be a dynamic value.

**server**

Indicates whether the host is a server or client host. Yes is displayed for LSF servers. No is displayed for LSF clients. Dyn is displayed for dynamic hosts.

RESOURCES
The Boolean resources defined for this host, denoted by resource names, and the values of external numeric and string static resources. See lsf.cluster(5), and lsf.shared(5) on how to configure external static resources.

Output: Host Based -l Option

In addition to the above fields, the -l option also displays the following:

ndisks
The number of local disk drives directly attached to the host.

maxtmp
The maximum /tmp space in MB configured on a host.

rexpri
UNIX only. The execution priority of remote jobs run by the RES. rexpri is a number between -20 and 20, with -20 representing the highest priority and 20 the lowest. The default rexpri is 0, which corresponds to the default scheduling priority of 0 on BSD-based UNIX systems and 20 on System V-based systems.

nprocs
The number of physical processors per CPU configured on a host.

ncores
The number of cores per processor configured on a host.

nthreads
The number of threads per core configured on a host.

RUN_WINDOWS
The time windows during which LIM considers the host as available to execute remote jobs. These run windows have the same function for LSF hosts as dispatch windows have for LSF hosts.

LOAD_THRESHOLDS
The thresholds for scheduling interactive jobs. If a load index exceeds the load threshold (or falls below the load threshold, for decreasing load indices), the host status is changed to busy. If the threshold is displayed as a dash -, the value of that load index does not affect the host status.

Output: Resource Based -s Option

Displays the static resources (shared or host-based). Each line gives the value and the associated hosts for the static resource. See lsf.shared, and lsf.cluster on how to configure static shared resources.

The following fields are displayed:

RESOURCE
The name of the resource.

VALUE
The value of the static resource.

LOCATION
The hosts that are associated with the static resource.
Output: Topology-based -T option

Displays host topology information for each host or cluster. Topology is display by processor unit level: NUMA node, if present, socket, core, and thread. A socket is a collection of cores with a direct pipe to memory. Each socket contains 1 or more cores. This does not necessarily refer to a physical socket, but rather to the memory architecture of the machine. A core is a single entity capable of performing computations. On hosts with hyperthreading enabled, a core can contain one or more threads.

The following fields are displayed:

**Host**

- **memory**
  - Maximum memory available on the host followed by the host name. If memory availability cannot be determined, a dash (-) is displayed for the host.
  - For hosts that do not support affinity scheduling, a dash (-) is displayed for host memory and no host topology is displayed.

**NUMA**

- **numa_node: max_mem**
  - Maximum NUMA node memory. It is possible for requested memory for the NUMA node to be greater than the maximum available memory displayed.
  - If no NUMA nodes are present, then the NUMA layer in the output is not shown. Other relevant items such as host, socket, core and thread are still shown.
  - If the host is not available, only the host name is displayed. A dash (-) is shown where available host memory would normally be displayed.

**lshosts -T** differs from the **bhosts -aff** output:

- Socket and core IDs are not displayed for each NUMA node.
- The requested memory of a NUMA node is not displayed.
- **lshosts -T** displays all enabled CPUs on a host, not just those defined in the CPU list in `lsb.hosts`

In the following example, full topology (NUMA, socket, and core) information is shown for hostA. Hosts hostB and hostC are either not NUMA hosts or they are not available:

```plaintext
lshosts -T
Host[15.7G] hostA
  NUMA[0: 15.7G]
  Socket
    core(0)
  Socket
    core(1)
  Socket
    core(2)
  Socket
    core(3)
  Socket
    core(4)
  Socket
    core(5)
  Socket
    core(6)
  Socket
    core(7)
```
When LSF cannot detect processor unit topology, `lshosts -T` displays processor units to the closest level. For example:

```
lshosts -T
  Host[1009M] hostA
    Socket (0 1)
```

On hostA there are two processor units: 0 and 1. LSF cannot detect core information, so the processor unit is attached to the socket level.

Hardware topology information is not shown for client hosts and hosts in a mixed cluster or MultiCluster environment running a version of LSF that is older than 9.1.

**Files**

Reads `lsf.cluster.cluster_name`.

**See also**

`ls_info`, `ls_policy`, `ls_gethostinfo`, `lsf.cluster`, `lsf.shared`
Chapter 73. lsid

displays the current LSF version number, the cluster name, and the master host name.

Synopsis

lsid [-h | -V]

Description

Displays the current LSF version number, the cluster name, and the master host name.

The master host is dynamically selected from all hosts in the cluster.

In MultiCluster, the master host is dynamically selected from all hosts in the local cluster.

Options

- -h
   
     Prints command usage to stderr and exits.

- -v
   
     Prints LSF release version to stderr and exits.

Files

The host names and cluster names are defined in lsf.cluster.cluster_name and lsf.shared, respectively.

See also

ls_getclustername(3), ls_getmastername(3), lsinfo(1)
Chapter 74. Isinfo

displays load sharing configuration information

Synopsis

lsinfo [-l] [-m | -M] [-r] [-t] [resource_name ...]
lsinfo [-h | -V]

Description

By default, displays all load sharing configuration information including resource names and their meanings, host types and models, and associated CPU factors known to the system.

By default, displays information about all resources. Resource information includes resource name, resource type, description, and the default sort order for the resource.

You can use resource names in task placement requests.

Use this command with options to selectively view configured resources, host types, and host models.

Options

-1

Displays resource information in a long multi-line format. Additional parameters are displayed including whether a resource is built-in or configured, and whether the resource value changes dynamically or is static. If the resource value changes dynamically then the interval indicates how often it is evaluated.

-M

Displays information about all host models in the file lsf.shared.

-m

Displays only information about host models that exist in the cluster.

-r

Displays only information about configured resources.

-t

Displays only information about configured host types. See lssload(1) and lshosts(1).

resource_name ...

Displays only information about the specified resources.

-h

Prints command usage to stderr and exits.
-v

Prints LSF release version to stderr and exits.

**Output: -l option**

The -l option displays all information available about load indices.

**TYPE**
Indicates whether the resource is numeric, string, or Boolean.

**ORDER**
- Inc—If the numeric value of the load index increases as the load it measures increases, such as CPU utilization (ut).
- Dec—If the numeric value decreases as the load increases.
- N/A—If the resource is not numeric.

**INTERVAL**
The number of seconds between updates of that index. Load indices are updated every INTERVAL seconds. A value of 0 means the value never changes.

**BUILTIN**
If BUILTIN is Yes, the resource name is defined internally by LIM. If BUILTIN is No, the resource name is site-specific defined externally by the LSF administrator.

**DYNAMIC**
If DYNAMIC is Yes the resource is a load index that changes over time. If DYNAMIC is No the resource represents information that is fixed such as the total swap space on a host. Resources are Static or Boolean.

**RELEASE**
Applies to numeric shared resources only. Indicates whether LSF releases the resource when a job using the resource is suspended. When a job using a shared resource is suspended, the resource is held or released by the job depending on the configuration of the RELEASE parameter in lsf.shared.

No indicates the resource is held. Yes indicates the resource is released.

**CONSUMABLE**
If CONSUMABLE is Yes the resource is a static or dynamic numeric resource that is specified as consumable in the Resource section of lsf.shared.

See also

lshosts, lsload, lsf.shared, ls_info, ls_policy
Chapter 75. Isload

displays load information for hosts

Synopsis

Isload [ -a ] [ -cname ] [ -l ] [ -N ] [ -E ] [ -I load_index ] [ load_index ] ... [ -n num_hosts ] [ -R res_req ] [ host_name ... ] [ cluster_name ... ]

Isload -s [ -cname ] [ resource_name ... ]

Isload [ -h | -V ]

Description

Displays load information for hosts. Load information can be displayed on a per-host basis, or on a per-resource basis.

By default, displays load information for all hosts in the local cluster, per host.

With MultiCluster, also displays load information for all hosts in equivalent clusters (see lsf.cluster(5)).

By default, displays raw load indices.

By default, load information for resources is displayed according to CPU and paging load.

Options

- a
  Dynamic Cluster only. Shows information about all hosts, including Dynamic Cluster virtual machine hosts configured with the jobvm resource. Default output includes only standard LSF hosts and Dynamic Cluster hosts configured with the dchost resource.

- cname
  In LSF Advanced Edition, includes the cluster name for execution cluster hosts and host groups in output.

- l
  Long format. Displays load information without truncation along with additional fields for I/O and external load indices.

  This option overrides the index names specified with the -I option.

- N
  Displays normalized CPU run queue length load indices.

- E
  Displays effective CPU run queue length load indices. Options -N and -E are mutually exclusive.

- w
Displays load information in wide format. Fields are displayed without truncation.

-\(l\) load_index[:load_index] ...

Displays only the specified load indices. Separate multiple index names with colons (for example, r1m:pg:ut).

Specify any built-in load index. Specify external load indices only for host-based resources that are numeric and dynamic (you cannot specify external load indices for shared, string or Boolean resources).

-n num_hosts

Displays only load information for the requested number of hosts. Information for up to num_hosts hosts that best satisfy the resource requirements is displayed.

-R res_req

Displays only load information for hosts that satisfy the specified resource requirements. See Administering IBM Platform LSF for a list of built-in resource names.

Load information for the hosts is sorted according to load on the specified resources.

If res_req contains special resource names, only load information for hosts that provide these resources is displayed (run lshosts to find out what resources are available on each host).

If one or more host names are specified, only load information about the hosts that satisfy the resource requirements is displayed.

With MultiCluster, when a cluster name is specified, displays load information of hosts in the specified cluster that satisfy the resource requirements.

host_name ... | cluster_name ...

Displays only load information for the specified hosts.

With MultiCluster, displays only load information for hosts in the specified clusters.

-s [resource_name ...]

Displays information about all dynamic resources configured in the cluster, or about the specified resources only. Specify dynamic resources (shared or host-based).

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Host-Based Output (default output)

Built-in load indices include r15s, r1m, r15m, ut, pg, io, ls, it, swp, mem and tmp. External load indices are configured in the file lsf.cluster.cluster_name (see lsf.cluster(5)). The selection and order sections of res_req control for which hosts are displayed and how the information is ordered.

The display includes the following fields:
HOST_NAME

Standard host name used by LSF, typically an Internet domain name with two components.

status

Status of the host. A minus sign (-) may precede the status, indicating that RES is not running on the host.

Possible statuses are:

ok

The host is in normal load sharing state and can accept remote jobs. The ok status indicates that the Load Information Manager (LIM) is unlocked and that both LIM and the Remote Execution Server (RES) are running.

-ok

The (LIM) on the host is running but RES is unreachable.

busy

The host is overloaded because some load indices exceed configured thresholds. Load index values that caused the host to be busy are preceded by an asterisk (*).

lockW

The host is locked by its run window. Run windows for a host are specified in the configuration file (see lsf.conf(5)) and can be displayed by lshosts. A locked host does not accept load shared jobs from other hosts.

lockU

The host is locked by the LSF administrator or root.

unavail

The host is down or the LIM on the host is not running.

r15s

The 15-second exponentially averaged CPU run queue length.

r1m

The 1-minute exponentially averaged CPU run queue length.

r15m

The 15-minute exponentially averaged CPU run queue length.

ut

The CPU utilization exponentially averaged over the last minute, between 0 and 1.

io

By default, io is not shown.

If -l is specified, shows the disk I/O rate exponentially averaged over the last minute, in KB per second.

pg
The memory paging rate exponentially averaged over the last minute, in pages per second.

ls

The number of current login users.

it

On UNIX, the idle time of the host (keyboard not touched on all logged in sessions), in minutes.

On Windows, the it index is based on the time a screen saver has been active on a particular host.

tmp

The amount of free space in /tmp, in MB.

swp

The amount of available swap space.

By default, the amount is displayed in KB. The amount may appear in MB depending on the actual system swap space. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (GB, TB, PB, or EB).

mem

The amount of available RAM.

By default, the amount is displayed in KB. The amount may appear in MB depending on the actual system memory. Use LSF_UNIT_FOR_LIMITS in lsf.conf to specify a larger unit for the limit (GB, TB, PB, or EB).

external_index

By default, external load indices are not shown.

If -l is specified, shows indices for all dynamic custom resources available on the host, including shared, string and Boolean resources.

If -l load_index is specified, only shows indices for specified non-shared (host-based) dynamic numeric custom resources.

Resource-Based Output (lsload -s)

Displays information about dynamic resources (shared or host-based). Each line gives the value and the associated hosts for an instance of the resource. See lim, and lsf.cluster for information on configuring dynamic shared resources.

The displayed information consists of the following fields:

RESOURCE

Name of the resource.

VALUE

Value for an instance of the resource.

LOCATION

Hosts associated with the instance of the resource.
Network resource information (lsload -l)

If LSF_PE_NETWORK_NUM is set to a value greater than zero in lsf.conf, LSF collects network information for scheduling IBM Parallel Environment (PE) jobs. Two string resources are created for PE jobs:

pe_network

A host-based string resource that contains the network ID and the number of network windows available on the network.

pnsd

Set to Y if the PE network resource daemon pnsd responds successfully, or N if there is no response. PE jobs can only run on hosts with pnsd installed.

lsload -l displays the value of these two resources and shows network information for PE jobs. For example, the following lsload command displays network information for hostA and hostB, both of which have 2 networks available. Each network has 256 windows, and pnsd is responsive on both hosts. In this case, LSF_PE_NETWORK_NUM=2 should be set in lsf.conf:

```
lsload -l
HOST_NAME status r15s r1m r15m ut pg io ls it tmp swp mem pnsd
pe_network
hostA ok 1.0 0.1 0.2 10% 0.0 4 12 1 33G 4041M 2208M Y
ID= 1111111,win=256;ID= 2222222,win=256
hostB ok 1.0 0.1 0.2 10% 0.0 4 12 1 33G 4041M 2208M Y
ID= 1111111,win=256;ID= 2222222,win=256
```

Examples

```
lsload -R "select[r1m<=0.5 && swp>=20 && type==ALPHA]"
```

OR, in restricted format:

```
lsload -R r1m=0.5:swp=20:type=ALPHA
```

Displays the load of ALPHA hosts with at least 20 MB of swap space, and a 1-minute run queue length less than 0.5.

```
lsload -R "select[(1-swp/maxswp)<0.75] order[pg]"
```

Displays the load of the hosts whose swap space utilization is less than 75%. The resulting hosts are ordered by paging rate.

```
lsload -I r1m:ut:io:pg
```

Displays the 1-minute CPU raw run queue length, the CPU utilization, the disk I/O and paging rates for all hosts in the cluster.

```
lsload -E
```

Displays the load of all hosts, ordered by r15s:pg, with the CPU run queue lengths being the effective run queue lengths.
Diagnostics
Exit status is -10 for LSF problems or a bad resource names.
Exit status is -1 if a bad parameter is specified, otherwise \texttt{lsload} returns 0.

See also
\texttt{lim, lsf.cluster, lsplace, lshosts, lsinfo, lslockhost, ls_load}
Chapter 76. lsloadadj

adjusts load indices on hosts

Synopsis

lsloadadj [-R res_req] [host_name[num_task] ...]
lsloadadj [-h | -V]

Description

Adjusts load indices on hosts. This is useful if a task placement decision is made outside LIM by another application.

By default, assumes tasks are CPU-intensive and memory-intensive. This means the CPU and memory load indices are adjusted to a higher number than other load indices.

By default, adjusts load indices on the local host, the host from which the command was submitted.

By default, starts 1 task.

Upon receiving a load adjustment request, LIM temporarily increases the load on hosts according to resource requirements. This helps LIM avoid sending too many jobs to the same host in quick succession. The adjusted load decays over time before the real load produced by the dispatched task is reflected in LIM’s load information.

lsloadadj adjusts all indices except for ls (login sessions), it (idle time), r15m (15-minute run queue length) and external load indices. Other load indices can only be adjusted beyond specific maximum values.

- tmp is -0.5
- swp is -1.5
- mem is -1.0
- r1m is 0.4
- ut is 15%
- r15s is 0.1
- pg is 0.3

Options

-R res_req

Specify resource requirements for tasks. Only the resource usage (rusage) section of the resource requirement string is considered. This is used by LIM to determine by how much individual load indices are to be adjusted.

For example, if a task is swap-space-intensive, load adjustment on the swp load index is higher; other indices are increased only slightly.

host_name[::num_task] ...
Specify a list of hosts for which load is to be adjusted. num_task indicates the number of tasks to be started on the host.

-\texttt{h}

  Prints command usage to stdout and exits.

-\texttt{V}

  Prints LSF release version to stdout and exits.

\textbf{Examples}

\texttt{lsloadadj -R "rusage[swp=20:mem=10]"}

Adjusts the load indices swp and mem on the host from which the command was submitted.

\textbf{Diagnostics}

Returns -1 if a bad parameter is specified; otherwise returns 0.

\textbf{See also}

lsinfo(1), lsplace(1), lsload(1), ls_loadadj(3)
Chapter 77. lslogin

remotely logs in to a lightly loaded host

Synopsis

lslogin [-v] [-m "host_name ..." | -m "cluster_name ..."] [-R "res_req"] [rlogin_options]

lslogin [-h | -V]

Description

Remotely logs in to a lightly loaded host.

By default, lslogin selects the least loaded host, with few users logged in, and remotely logs in to that host using the UNIX rlogin command.

In a MultiCluster environment, the default is to select the least loaded host in the local cluster.

As an alternative to rlogin, you can use an SSH connection by enabling LSF_LSLOGIN_SSH in lsf.conf.

Options

-v  
Displays the name of the host to which lslogin remotely logs you in.

-m "host_name ..." | -m "cluster_name ..."

Remotely logs in to the specified host.

With MultiCluster job forwarding, when a cluster name is specified, remotely logs in to the least loaded host in the specified cluster, if the remote cluster accepts interactive jobs from the local cluster (see lsf.cluster(5)).

-R "res_req"

Remotely logs in to a host that meets the specified resource requirement. The resource requirement expression restricts the set of candidate hosts and determines the host selection policy.

For a complete explanation of resource requirement expressions, see Administering IBM Platform LSF. To find out what resources are configured in your system, use lsinfo and lshosts.

rlogin_options

Specify remote login options passed to the rlogin command.

If remote execution fails, lslogin logs in locally only if the local host also satisfies required resources; otherwise, log in fails.

-h

Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

**Example**

```bash
lslogin -R "select[it>1 && bsd]"
```

Remotely logs in to a host that has been idle for at least 1 minute, runs BSD UNIX, and is lightly loaded both in CPU resources and the number of users logged in.

**Diagnostics**

Because `lslogin` passes all unrecognized arguments to `rlogin`, incorrect options usually cause the `rlogin` usage message to be displayed rather than the `lslogin` usage message.

**See also**

`ls_placereq`, `rlogin`
Chapter 78. lsltasks

displays or updates a local task list

Synopsis

lsltasks [+ task_name ... | – task_name ...]
lsltasks [-h | -V]

Description

Displays or updates a user local task list in $HOME/.lsftask.

When no options are specified, displays tasks listed in the system task file
lsf.task and the user task file .lsftask.

If there is a conflict between the system task file lsf.task and the user task file
(.lsftask), the user task file overrides the system task file.

Tasks in the local task list are not eligible for remote execution, either because they
are trivial tasks or because they need resources on the local host.

Options

+ task_name

If + is specified and the specified task names are not already in the user task
file (.lsftask), adds the task names to the file with a plus sign (+) preceding
them.

If any of the task names are already in the .lsftask file, the actual action
depends on the entry in the file. If the entry starts with a + or nothing, replaces
the entry with the specified content; if the entry starts with a minus sign (–),
deletes the entry from the .lsftask file.

- task_name

If – is specified and specified task names are not already in the user .lsftask
file, adds the task names to the file with a – preceding the task name.

If any of the task names are already in the .lsftask file, the actual action
depends on the entry in the file. If the entry starts with a –, no operation is
done; if the entry starts with a +, deletes the entry from the .lsftask file.

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Examples

lsltasks + foo

Adds the command foo to the local task list.
Files

Reads the system task file `lsf.task`, and the user `.lsftask` file. See `lsf.task(5)` for more details.

The system and user task files contain two sections, one for the remote task list, the other for the local task list. The local tasks section starts with `Begin LocalTasks` and ends with `End LocalTasks`. Each line in the section is an entry consisting of a task name.

A plus sign (+) or a minus sign (–) can optionally precede each entry. If no + or – is specified, then + is assumed.

See also

`iseligible`, `ls_task`, `lsrtasks`, `lsf.task`, `ls_eligible`
Chapter 79. Ismake

runs make tasks in parallel

Synopsis


Ismake [-h]

Description

Runs make tasks in parallel on LSF hosts. Sets the environment variables on the remote hosts when Ismake first starts.

By default, uses the local host, uses only one core, starts only one task in each core, processes sub-makes sequentially, allows 1 second buffer time to compensate for file system latency, and does not retry if the job fails. Ismake is a modified version of GNU make.

Options

-a seconds

When commands in a target finish, commands in a dependent target wait the specified time before starting on a different host. This delay allows time for the shared file system to synchronize client and server, and compensates for file system latency. By default, the delay is 1 second. Slower file systems require a longer delay.

If the dependent target's commands start on the same execution host, there is no delay.

If retries are enabled with -x, the interval between retries also depends on the delay time.

-c num_tasks

Starts the specified number of tasks concurrently on each core. If you specify too many tasks, you could overload a host.

-E

Sets the environment variables for every task sent remotely.

This is necessary when make files change or override the environment variables they inherit at startup.

-G debug_level

Enables debugging, specify the debug level.

-j max_cores
Uses multiple cores, selecting the best available. Specify the maximum number of cores to use.

Not compatible with `-m "host_name [num_cores] [host_name [num_cores]] ..."

Ignored if you use `bsub` to run `lsmake`.

`-m "host_name [num_cores] [host_name [num_cores]] ..."`

Uses the specified hosts. To use multiple cores on a host, specify the number of cores after the host name.

Not compatible with `-R res_req` and `-j max_cores`.

Ignored if you use `bsub` to run `lsmake`.

`-R res_req`

Uses only hosts that satisfy the specified resource requirements.

When you specify `-R` but not `-j`, uses one core on one host that satisfies the resource requirements.

If the group of hosts that match the selection string includes the submission host, the submission host will always be selected, and the policies defined by the order string only affect the other hosts.

Not compatible with `-m "host_name [num_cores] [host_name [num_cores]] ..."

Ignored if you use `bsub` to run `lsmake`.

`-T`

Enables output tagging to prefix the task ID of the sender to the parallel task output data.

`-u`

Creates the data file `lsmake.dat` and updates it each second, tracking the number of tasks running over time.

This is useful if you want to export the data to third-party charting applications.

`-V`

Verbose mode. Prints the names of the hosts used.

`-x num_retries`

If the command fails, retries the command the specified number of times (for example, if the number of retries is 1, the command is attempted twice before exiting). This is useful to compensate for file system latency and minor errors.

The interval between retries increases exponentially with each retry attempt. The time between the initial, failed attempt and the first retry is equal to 1 second by default, or equal to the buffer time specified by `-a`. For subsequent attempts, the interval between attempts is doubled each time.

`-y`

Displays summary information after the job is done.

`makeoption ...

Specifies standard GNU make options. Note: `-j` and `-R` are not supported as a GNU make options, see the `lsmake` options `-j max_cores` and `-R res_req`. See
GNU documentation for detailed descriptions of other options. This version of lsmake supports GNU Make version 3.81, which includes the following options:

- `v -b, -m`
  Ignored for compatibility.
- `v -B, --always-make`
  Unconditionally make all targets.
- `v -C dir, --directory=dir`
  Change directory before reading the makefile.
- `v -d`
  Print all debugging information.
- `v --debug=[options]`
  Print basic debugging information, or specify what types of information to print (all, basic, verbose, implicit, jobs, makefile).
- `v -e, --environment-overrides`
  Environment variables override makefiles.
- `v -f file, --file=file, --makefile=file`
  Specify the makefile.
- `v -h, --help`
  Print usage and exit.
- `v -i, --ignore-errors`
  Ignore errors.
- `v -I dir, --include-dir=dir`
  Search a directory for included makefiles.
- `v -k, --keep-going`
  Keep going when some targets cannot be made.
- `v -l [n], --load-average=[n], --max-load=[n]`
  Obsolete. Load limit.
- `v -L, --check-symlink-times`
  Target file modification time considers the timestamp of symbolic links also.
- `v -n, --just-print, --dry-run, --recon`
  Print instead of executing.
- `v -o file, --old-file=file, --assume-old=file`
  Do not remake the old file.
- `v -p, --print-data-base`
  Print make's internal database.
- `v -q, --question`
  Question mode, return exit status.
- `v -r, --no-builtin-rules`
  Disable the built-in implicit rules.
- `v --no-builtin-variables`
  Disable the built-in variable settings. The make option -R is not supported, it conflicts with the lsmake option -R res_req.
- `v -s, --silent, --quiet`
  Silent mode, do not echo commands.
- `v -S, --no-keep-going, --stop`
Turns off -k.

- `t, --touch`
  Touch targets (just change modification time) instead of remaking them.

- `v, --version`
  Print the version number of make and exit.

- `w, --print-directory`
  Print the current directory.

- `--no-print-directory`
  Turn off `w`, even if it was turned on implicitly.

- `W file, --what-if=file, --new-file=file, --assume-new=file`
  Always consider the file to be new (do not change modification time).

- `--warn-undefined-variables`
  Warn when an undefined variable is referenced.

`target ...`

Specifies targets to make.

**Output: -y**

**Total Run Time**

Total `lsmake` job run time, in the format `hh:mm:ss`

**Most Concurrent Tasks**

Maximum number of tasks that ran simultaneously; compare to Total Slots Allocated and Tasks Allocated per Slot to determine if parallel execution may have been limited by resource availability.

**Retries Allowed**

Maximum number of retries allowed (set by `lsmake -x` option)

**Hosts and Number of Slots Allocated**

The output is a single line showing each name and number pair separated by spaces, in the format `host_name number_slots [host_name number_slots] ...

**Tasks Allowed per Slot**

Maximum number of tasks allowed per slot (set by `lsmake -c` option)

**Total Slots Allocated**

Total number of slots actually allocated (may be limited by `lsmake -j` or `lsmake -m` options)

**Output: -u**

The `lsmake.dat` file is a simple text file, consisting of two values separated by a comma. The first value is the time in the format `hh:mm:ss`, the second value is the number of tasks running at that time, for example:

`23:13:39,2`

The file is updated with a new line of information every second.
Limitations

If a submake in a makefile specifies options which are specific to `lsmake`, they are ignored. Only the command line options are used. The resource requirements of tasks in the remote task list are not considered when dispatching tasks.

See also

`lstcsh(1), gmake(1)`
Chapter 80. lsmon

displays load information for LSF hosts and periodically updates the display.

Synopsis

lsmon [-N | -E] [-n num_hosts] [-R res_req] [-I index_list] [-i interval] [-L file_name] [host_name ...]

lsmon [-h | -V]

Description

lsmon is a full-screen LSF monitoring utility that displays and updates load information for hosts in a cluster.

By default, displays load information for all hosts in the cluster, up to the number of lines that fit on-screen.

By default, displays raw load indices.

By default, load information is sorted according to CPU and paging load.

By default, load information is updated every 10 seconds.

Options

-N
Display normalized CPU run queue length load indices.

-E
Displays effective CPU run queue length load indices. Options -N and -E are mutually exclusive.

-n num_hosts
Displays only load information for the requested number of hosts. Information for up to num_hosts hosts that best satisfy resource requirements is displayed.

-R res_req
Displays only load information for hosts that satisfy the specified resource requirements. See Administering IBM Platform LSF for a list of built-in resource names.

Load information for the hosts is sorted according to load on the specified resources.

If res_req contains special resource names, only load information for hosts that provide these resources is displayed (use lshosts to find out what resources are available on each host).

If one or more host names are specified, only load information for the hosts that satisfy the resource requirements is displayed.

-I index_list
Displays only load information for the specified load indices. Load index
names must be separated by a colon (for example, r1m:pg:ut).

If the index list index_list is too long to fit in the screen of the user who
invoked the command, the output is truncated. For example, if the invoker's
screen is 80 characters wide, then up to 10 load indices are displayed.

-i interval
Sets how often load information is updated on-screen, in seconds.

-L file_name
Saves load information in the specified file while it is displayed on-screen.

If you do not want load information to be displayed on your screen at the
same time, use lsmon -L file_name < /dev/null. The format of the file is
described in lim.acct(5).

host_name ...
Displays only load information for the specified hosts.

-h
Prints command usage to stderr and exits.

-V
Prints LSF release version to stderr and exits.

Usage
You can use the following commands while lsmon is running:

[^L | i | n | N | E | R | q]

^L
Refreshes the screen.

i
Prompts you to input a new update interval.

n
Prompts you to input a new number of hosts to display.

N
Toggles between displaying raw CPU run queue length load indices and
normalized CPU run queue length load indices.

E
Toggles between displaying raw CPU run queue length load indices and
effective CPU run queue length load indices.

R
Prompts you to input new resource requirements.

q
Quits lsmon.
Output

The following fields are displayed by default.

**HOST_NAME**

Name of specified hosts for which load information is displayed, or if resource requirements were specified, name of hosts that satisfied the specified resource requirement and for which load information is displayed.

**status**

Status of the host. A minus sign (-) may precede the status, indicating that the Remote Execution Server (RES) on the host is not running.

Possible statuses are:

**ok**

The host is in normal load sharing state and can accept remote jobs.

**busy**

The host is overloaded because some load indices exceed configured thresholds. Load index values that caused the host to be busy are preceded by an asterisk (*). Built-in load indices include r15s, r1m, r15m, ut, pg, io, ls, lt, swp, mem and tmp (see below). External load indices are configured in the file lsf.cluster.cluster_name.

**lockW**

The host is locked by its run window. Run windows for a host are specified in lsf.conf and can be displayed by lshosts. A locked host does not accept load shared jobs from other hosts.

**lockU**

The host is locked by the LSF administrator or root.

**unavail**

The host is down or the Load Information Manager (LIM) on the host is not running.

**unlicensed**

The host does not have a valid LSF license.

**r15s**

The 15-second exponentially averaged CPU run queue length.

**r1m**

The 1-minute exponentially averaged CPU run queue length.

**r15m**

The 15-minute exponentially averaged CPU run queue length.

**ut**

The CPU utilization exponentially averaged over the last minute, between 0 and 1.

**pg**

The memory paging rate exponentially averaged over the last minute, in pages per second.
**ls**

The number of current login users.

**it**

On UNIX, the idle time of the host (keyboard not touched on all logged in sessions), in minutes.

On Windows, the it index is based on the time a screen saver has been active on a particular host.

**tmp**

The amount of free space in /tmp, in megabytes.

**swp**

The amount of currently available swap space, in megabytes.

**mem**

The amount of currently available memory, in megabytes.

**Diagnostics**

Specifying an incorrect resource requirement string while lsmon is running (via the R option) causes lsmon to exit with an appropriate error message.

lsmon exits if it does not receive a reply from LIM within the update interval.

**See also**

lshosts, lsinfo, lsload, lslockhost, lim.acct, ls_load
Chapter 81. lspasswd

registers Windows user passwords in LSF

Synopsis

lspasswd [-u DOMAIN_NAME\user_name] [-p password] [-t host_type]
lspasswd [-r] [-u DOMAIN_NAME\user_name] [-t host_type]
lspasswd [-c] [-u DOMAIN_NAME\user_name] [-t host_type]
lspasswd [-h | -V]

Description

Registers Windows user passwords in LSF. Passwords must be between 3 and 23 characters long.

All users can create and verify passwords; only the LSF administrator and root can delete passwords.

Users must update the password maintained by LSF if they change their Windows user account password.

Passwords are Windows user account passwords and are saved in the LSF database. LSF uses the passwords to start jobs on behalf of the user. Passwords are stored in encrypted format and the password database is protected by file access permissions. Passwords remain encrypted as they travel through the network.

From UNIX platforms the option -u DOMAIN_NAME\user_name must be entered in double quotes "DOMAIN_NAME\user_name" or with a double backslash DOMAIN_NAME\user_name to avoid reading backslash (\") as an escape character.

The -p option allows scripts to use lspasswd. You should not use this option directly on the command line because the password is entered in full view on the command line. Only error messages are displayed when using the -p option.

Only specify -t (identifying a Windows server host type) if you are both running lspasswd from a UNIX host and you have defined customized Windows host types other than the defaults. The specified host type can be any existing Windows server host type, it does not have to be the execution host type.

The -t option is not needed and ignored if run from a Windows host.

Options

-c -u DOMAIN_NAME\user_name -t host_type
   Check that the password saved in LSF is valid for the specified user.
-r -u DOMAIN_NAME\user_name -t host_type
   Remove the user entry from the password database.
-u DOMAIN_NAME\user_name -p password -t host_type
   Specify the user and password for the user whose password you want to
   register or change.

-h
   Prints command usage to stderr and exits.

-V
   Prints LSF release version to stderr and exits.
Chapter 82. lsplace

displays hosts available to execute tasks

Synopsis

```
lsplace [-L] [-n minimum | -n 0] [-R res_req] [-w maximum | -w 0] [host_name ...]
```

Description

Displays hosts available for the execution of tasks, and temporarily increases the load on these hosts (to avoid sending too many jobs to the same host in quick succession). The inflated load decays slowly over time before the real load produced by the dispatched task is reflected in the LIM’s load information. Host names may be duplicated for multiprocessor hosts, to indicate that multiple tasks can be placed on a single host.

By default, displays only one host name.

By default, uses LSF default resource requirements.

Options

- **-L**
  
  Attempts to place tasks on as few hosts as possible. This is useful for distributed parallel applications to minimize communication costs between tasks.

- **-n minimum | -n 0**
  
  Displays at least the specified number of hosts. Specify 0 to display as many hosts as possible.

  Prints Not enough host(s) currently eligible and exits with status 1 if the required number of hosts holding the required resources cannot be found.

- **-R res_req**
  
  Displays only hosts with the specified resource requirements. When LSF\_STRICT\_RESREQ=Y in lsf.conf, LSF rejects resource requirement strings where an rusage section contains a non-consumable resource.

- **-w maximum | -w 0**
  
  Displays no more than the specified number of hosts. Specify 0 to display as many hosts as possible.

- **host_name ...**
  
  Displays only hosts that are among the specified hosts.

- **-h**
  
  Prints command usage to stderr and exits.

- **-V**
Prints LSF release version to stderr and exits.

**Examples**

`lsplace` is mostly used in backquotes to pick out a host name that is then passed to other commands. The following example issues a command to display a lightly loaded HPPA-RISC host for your program to run on:

```
lsrun -m 'lsplace -R hppa' myprogram
```

In order for a job to land on a host with an exclusive resource, you need to explicitly specify that resource for the resource requirements. The following example issues a command to display the host with the bigmem exclusive resource for your program to run on:

```
lsrun -m 'lsplace -R "bigmem"' myprogram
```

The `-w` and `-n` options can be combined to specify the upper and lower bounds in processors to be returned, respectively. For example, the command

```
lsplace -n 3 -w 5
```

returns at least 3 and not more than 5 host names.

**Diagnostics**

`lsplace` returns 1 if insufficient hosts are available. The exit status is -10 if a problem is detected in LSF, -1 for other errors, otherwise 0.

**See also**

`lsinfo(1)`, `ls_placereq(3)`, `lsload(1)`, `lsrun(1)`
Chapter 83. lsrcp

remotely copies files using LSF

**Synopsis**

lsrcp [-a] source_file target_file

lsrcp [-h | -V]

**Description**

Remotely copies files using LSF.

lsrcp is an LSF-enabled remote copy program that transfers a single file between hosts in an LSF cluster. lsrcp uses RES on an LSF host to transfer files. If LSF is not installed on a host or if RES is not running then lsrcp uses rcp to copy the file.

If LSF_REMOTE_COPY_CMD is defined in lsf.conf, lsrcp uses the specified command and options to copy the file if the RES is unable to copy the file.

To use lsrcp, you must have read access to the file being copied.

Both the source and target file must be owned by the user who issues the command.

lsrcp uses rcp to copy a source file to a target file owned by another user. See rcp(1) and LIMITATIONS below for details.

**Options**

- **-a**
  
  Appends source_file to target_file.

**source_file target_file**

Specify an existing file on a local or remote host that you want to copy, and a file to which you want to copy the source file.

File format is as follows:

[[user_name@]host_name:]path/file_name

*user_name*

Login name to be used for accessing files on the remote host. If *user_name* is not specified, the name of the user who issued the command is used.

*host_name*

Name of the remote host on which the file resides. If *host_name* is not specified, the local host, the host from which the command was issued, is used.

*path*
Absolute path name or a path name relative to the login directory of the user. Shell file name expansion is not supported on either the local or remote hosts. Only single files can be copied from one host to another.

Use "\" to transfer files from a Windows host to another Windows host. For example:

c:\share> lsrcp file1 hostA:c:\temp\file2

Use "/" to transfer files from a UNIX host to a UNIX host. For example:

lsrcp file1 hostD:/home/usr2/test/file2

Always use "/" to transfer files from a UNIX host to a Windows host, or from a Windows host to a UNIX host. This is because the operating system interprets "\" and lsrcp opens the wrong files.

For example, to transfer a file from UNIX to a Windows host:

lsrcp file1 hostA:c:/temp/file2

To transfer a file from Windows to a UNIX host:

c:\share> lsrcp file1 hostD:/home/usr2/test/file2

file_name

Name of source file. File name expansion is not supported. File names cannot include the character "."

-h

Prints command usage to stderr and exits.

-V

Prints LSF release version to stderr and exits.

Examples

lsrcp myfile @hostC:/home/usr/dir1/otherfile

Copies file myfile from the local host to file otherfile on hostC.

lsrcp user1@hostA:/home/myfile user1@hostB:otherfile

Copies the file myfile from hostA to file otherfile on hostB.

lsrcp -a user1@hostD:/home/myfile /dir1/otherfile

Appends the file myfile on hostD to the file otherfile on the local host.

lsrcp /tmp/myfile user1@hostF:~/.otherfile

Copies the file myfile from the local host to file otherfile on hostF in user1's home directory.

Diagnostics

lsrcp attempts to copy source_file to target_file using RES. If RES is down or fails to copy the source_file, lsrcp uses either rsh or the shell command specified by LSF_RSH in lsf.conf when the -a option is specified. When -a is not specified, lsrcp uses rcp.
Limitations

File transfer using *lsrcp* is not supported in the following contexts:

- If LSF account mapping is used; *lsrcp* fails when running under a different user account
- On LSF client hosts. LSF client hosts do not run RES, so *lsrcp* cannot contact RES on the submission host
- Third party copies. *lsrcp* does not support third party copies, when neither source nor target file are on the local host. In such a case, *rcp* or *rsh* (or the shell command specified by LSF_RSH in *lsf.conf*) is used. If the target file exists, *lsrcp* preserves the modes; otherwise, *lsrcp* uses the source_file modes modified with the umask (see *umask(2)*) of the source host.

You can do the following:

- *rcp* on UNIX. If *lsrcp* cannot contact RES on the submission host, it attempts to use *rcp* to copy the file. You must set up the /etc/hosts.equiv or HOME/.rhosts file to use *rcp*. See the *rcp(1)*, *rsh(1)*, *ssh(1)* manual pages for more information on using the *rcp*, *rsh*, and *ssh* commands.
- You can replace *lsrcp* with your own file transfer mechanism as long as it supports the same syntax as *lsrcp*. This might be done to take advantage of a faster interconnection network, or to overcome limitations with the existing *lsrcp*. sbatchd looks for the *lsrcp* executable in the LSF_BINDIR directory.

See also

*rsh, rcp, res*
Chapter 84. lsrtasks

displays or updates a remote task list

Synopsis

lsrtasks [ + task_name[/res_req] ... | − task_name[/res_req] ...]

lsrtasks [-h | -V]

Description

Displays or updates a user’s remote task list in $HOME/.lsftask.

When no options are specified, displays tasks listed in the system task file lsftask and the user’s task file (.lsftask).

If there is a conflict between the system task file lsftask and the user task file, the user task file overrides the system task file.

Tasks in the remote task list are eligible for remote execution. You can associate resource requirements with each task name. Eligibility of tasks not specified in a task list for remote execution depends on the operation mode: local or remote. In local mode, tasks are not eligible for remote execution; in remote mode, tasks are eligible. You can specify the operation mode when deciding the eligibility of a task (see lseligible(1), and lseligible(3)).

Options

+ task_name[/res_req] ...

If plus sign (+) is specified and the specified task names are not already in the user task file (.lsftask), adds the task names to the file with a + sign preceding them.

If any of the task names are already in the lsftask file, the actual action depends on the entry in the file. If the entry starts with a + or nothing, replaces the entry with the specified content; if the entry starts with a minus sign (−), deletes the entry from the .lsftask file.

Remote tasks can have a resource requirement expression associated with them, separated by a backslash (/). See ls_task(3).

− task_name[/res_req] ...

If − is specified and specified task names are not already in the user task file (.lsftask), adds the task names to the file with a − preceding the task name.

If any of the task names are already in the .lsftask file, the actual action depends on the entry in the file. If the entry starts with a −, no operation is done; if the entry starts with a +, deletes the entry from the .lsftask file.

Remote tasks can have a resource requirement expression associated with them, separated by a backslash /. See ls_task(3).

-h

Prints command usage to stderr and exits.
-V

Prints LSF release version to stderr and exits.

**Examples**

```
% lsrtasks + task1 task2/"select[cpu && mem]" - task3
```

or in restricted form:

```
% lsrtasks + task1 task2/cpu:mem - task3
```

Adds the command task1 to the remote task list with no resource requirements, adds task2 with the resource requirement cpu:mem, and removes task3 from the remote task list.

```
% lsrtasks + myjob/swap>=100 && cpu
```

Adds myjob to the remote tasks list with its resource requirements.

Running `lsrtasks` with no arguments displays the resource requirements of tasks in the remote list, separated from the task name by a slash (/):

```
% lsrtasks
cc/cpu        cfd3d/type == SG1 && cpu compressdir/cpu:mem
f77/cpu       verilog/cpu && cadence compress/cpu
dsim/type == any  hspice/cpu && cadence nas/swp > 200 && cpu
compress/-:cpu:mem epi/hpux11 sparc regression/cpu
cc/type == local  synopsys/swp >150 && cpu
```

**Files**

Reads the system task file `lsf.task`, and the user task file (`lsftask`). See `lsf.task(5)` for more details.

The system and user task files contain two sections, one for the remote task list, the other for the local task list. The remote tasks section starts with `Begin RemoteTasks` and ends with `End RemoteTasks`. Each line in the section is an entry consisting of a task name.

A plus sign + or a minus sign – can optionally precede each entry. If no + or – is specified, then + is assumed.

**See also**

`lseligible`, `ls_task`, `lsltasks`, `lsf.task`, `ls_eligible`
Chapter 85. lsrun

runs an interactive task through LSF

Synopsis

```bash
lsrun [-l] [-L] [-P] [-S] [-v] [-m "host_name ..."] [-m "cluster_name ..."] [-R "res_req"]
command [argument ...]
lsrun [-h | -V]
```

Description

Submits a task to LSF for execution.

With MultiCluster job forwarding model, the default is to run the task on a host in the local cluster.

By default, `lsrun` first tries to obtain resource requirement information from the remote task list to find an eligible host. (See `lseligible(1)` and `ls_task(3)`.) Otherwise, `lsrun` runs the task on a host that is of the same host type (or architecture) as the submission host. If several hosts of the same architecture are available, the host with the lowest CPU and memory load is selected.

By default, if execution fails and the local host satisfies resource requirements, LSF runs the task locally.

By default, `lsrun` does not create a pseudo-terminal when running the task.

Options

- `-l`
  
  If execution on another host fails, runs the task locally.

- `-L`
  
  Forces `lsrun` to go through RES to execute a task. By default, `lsrun` does not use RES if the task is going to run on the current host.

  If RES execution fails and the local host satisfies resource requirements, LSF runs the task directly on local host.

- `-P`

  Creates a pseudo-terminal when starting the task on UNIX hosts. This is necessary to run programs that require a pseudo-terminal (for example, `vi`).

  This option is not supported on Windows.

- `-S`

  Creates a pseudo-terminal with shell mode support when starting the task on a UNIX host. Shell mode support is required for running interactive shells or applications that redefine the `CTRL-C` and `CTRL-Z` keys (for example, `jove`).

  This option is not supported on Windows.

- `-v`
Displays the name of the host running the task.

-\texttt{m "host\_name \ldots" | -m "cluster\_name \ldots"}

The execution host must be one of the specified hosts. If a single host is specified, all resource requirements are ignored.

If multiple hosts are specified and you do not use the -R option, the execution host must satisfy the resource requirements in the remote task list (see \texttt{lsrtasks(1)}). If none of the specified hosts satisfy the resource requirements, the task does not run.

With MultiCluster job forwarding model, the execution host can be a host in one of the specified clusters, if the remote cluster accepts tasks from the local cluster. (See RemoteClusters section in \texttt{lsf.cluster(5)}.)

-\texttt{R "res\_req"}

Runs the task on a host that meets the specified resource requirement. The size of the resource requirement string is limited to 512 bytes. For a complete explanation of resource requirement expressions, see \textit{Administering IBM Platform LSF}. To find out what resources are configured in your system, use \texttt{lsinfo} and \texttt{lshosts}.

LSF supports ordering of resource requirements on all load indices, including external load indices, either static or dynamic.

Exclusive resources need to be explicitly specified within the resource requirement string. For example, you defined a resource called bigmem in \texttt{lsf.shared} and defined it as an exclusive resource for hostE in \texttt{lsf.cluster.mycluster}. Use the following command to submit a task to run on hostE:

\texttt{lsrun -R "bigmem" myjob}

or

\texttt{lsrun -R "defined(bigmem)" myjob}

If the -m option is specified with a single host name, the -R option is ignored.

-\texttt{h}

Prints command usage to stderr and exits.

-\texttt{V}

Prints LSF release version to stderr and exits.

\textbf{Usage}

You can use \texttt{lsrun} together with other utility commands such as \texttt{lsplace, lload, lloadadj}, and \texttt{leligible} to write load sharing applications in the form of UNIX shell scripts.

\texttt{lsrun} supports interactive job control. Suspending \texttt{lsrun} suspends both the task and \texttt{lsrun}, and continuing \texttt{lsrun} continues the task.

If \texttt{LSB\_DISABLE\_LIMLOCK\_EXCL=y} (to enable preemption of exclusive jobs, for example), you can use \texttt{lsrun} to start a task on a host that is currently running an exclusive job.

The -n option of \texttt{rsh} can be simulated by redirecting input from /dev/null. For example:
lsrun cat </dev/null &

Diagnostics

lsrun exits with status -10 and prints an error message to stderr if a problem is detected in LSF and the task is not run.

The exit status is -1 and an error message is printed to stderr if a system call fails or incorrect arguments are specified.

Otherwise, the exit status is the exit status of the task.

See also

rsh, ls_reexec, lsplace, lseligible, lsload, lshosts, lsrtasks, lsf.cluster
Chapter 86. lstcsh

load sharing tcsh for LSF

Synopsis

lstcsh [tcsh_options] [-L] [argument ...]

Description

lstcsh is an enhanced version of tcsh. lstcsh behaves exactly like tcsh, except that it includes a load sharing capability with transparent remote job execution for LSF.

By default, a lstcsh script is executed as a normal tcsh script with load sharing disabled.

If a command line is considered eligible for remote execution, LSF selects a suitable host—typically a powerful and/or lightly loaded host that can execute the command line correctly—and sends the command line to that host.

You can restrict who can use @ for host redirection in lstcsh with the parameter LSF_SHELL_AT_USERS in lsf.conf.

Remote Hosts

lstcsh provides a high degree of network transparency. Command lines executed on remote hosts behave the same as they do on the local host. The remote execution environment is designed to mirror the local one as closely as possible by using the same values for environment variables, terminal setup, current working directory, file creation mask, and so on. Each modification to the local set of environment variables is automatically reflected on remote hosts.

Shell variables, nice values, and resource limits are not automatically propagated to remote hosts.

Job Control

Job control in lstcsh is exactly the same as in tcsh except for remote background jobs. lstcsh numbers background jobs separately for each of the hosts that are used to execute them. The output of the built-in command job lists background jobs together with their execution hosts.

To bring a remote background job to the foreground, the host name must be specified together with an at sign (@), as in the following example:

fg %2 @hostA

Similarly, the host name must be specified when killing a remote job. For example:

kill %2 @hostA
Options

tcsh_options

lstcsh accepts all the options used by tcsh. See tcsh(1) for the meaning of specific options.

-L

Executes a script with load sharing enabled.

There are three ways to run a lstcsh script with load sharing enabled:

- Execute the script with the -L option
- Use the built-in command source to execute the script
- Insert "#!/local/bin/lstcsh -L" as the first line of the script (assuming you install lstcsh in /local/bin).

Using @ or lsmode in a script does not enable load sharing if the script has not been executed using one of these three ways.

Usage

In addition to the built-in commands in tcsh, lstcsh provides the following built-in commands:

lsmode [on | off] [local | remote] [@] [v | -v] [e | -e] [t | -t] [connect [host_name ...]] [lsrtasks [lsrtasks_options]] [lsltasks [lsltasks_options]] [jobs]

on | off

Turns load sharing on or off. When off, you can specify @ to send a command line to a remote host.

local | remote

Sets operation mode of lstcsh.

The default is local.

local

Local operation mode. This is the default mode.

In this mode, a command line is eligible for remote execution only if all the specified tasks are present in the remote task list in the user’s tasks file $HOME/.lsftask, or if @ is specified on the command line to force specified tasks to be eligible for remote execution.

Tasks in the local task list must be executed locally.

The local mode of operation is conservative, and can fail to take advantage of the performance benefits and load balancing advantages of LSF.

The way lstcsh handles tasks that are not present in the remote task list nor in the local task list, depends on the mode of operation of lstcsh (local or remote).

remote

Remote operation mode.

In this mode, a command line is considered eligible for remote execution only if none of the specified tasks are present in the local task list in the user’s tasks file $HOME/.lsftask.
Tasks in the remote list can be executed remotely.
The remote mode of operation is aggressive, and promotes extensive use of LSF.
The way `lscsh` handles tasks that are not present in the remote task list nor in the local task list, depends on the mode of operation of `lscsh` (local or remote).

@

Specify @ to explicitly specify the eligibility of a command for remote execution.
The @ may be anywhere in the command line except in the first position (which is used to set the value of shell variables).

There are several ways to use @:

@ Specify @ followed by nothing to indicate the command line is eligible for remote execution.

@ host_name

Specify @ followed by a host name to force the command line to be executed on that host.

Host names and the reserved word local following @ can all be abbreviated as long as they do not cause ambiguity.

@ local

Specify @ followed by the reserved word local to force the command line to executed on the local host.

@ /res_req

Specify @ followed by / and a resource requirement string to indicate the command is eligible for remote execution, and that the specified resource requirements must be used instead of those in the remote task list.

When specifying resource requirements following the @ it is necessary to use / only if the first requirement characters specified are also the first characters of a host name.

e | -e

Turns eligibility verbose mode on (e) or off (-e).

If eligibility verbose mode is on, `lscsh` shows whether the command is eligible for remote execution, and displays the resource requirement used if the command is eligible.

The default is off.

v | -v

Turns task placement verbose mode on (v) or off (-v). If verbose mode is on, `lscsh` displays the name of the host on which the command is run if the command is not run on the local host.

The default is on.

t | -t

Turns wall clock timing on (t) or off (-t).
If timing is on, the actual response time of the command is displayed. This is the total elapsed time in seconds from the time you submit the command to the time the prompt comes back.

This time includes all remote execution overhead. The csh time built-in does not include the remote execution overhead.

This is an impartial way of comparing the response time of jobs submitted locally or remotely, because all the load sharing overhead is included in the displayed elapsed time.

The default is off.

`connect [host_name ...]`

Establishes connections with specified remote hosts. If no hosts are specified, lists all the remote hosts to which an lstcsh connection has been established.

A plus sign (+) with a remote host indicates that a server-shell has also been started on it.

`1srtasks [+ task_name[/res_req ...] | - task_name[/res_req ...]]`

Displays or update a user’s remote task list in the user’s task list $HOME/.lsftask.

This command has the same function as the external command 1srtasks, except that the modified remote task list takes effect immediately for the current lstcsh session.

See 1srtasks(1) for more details.

`lsltasks [+ task_name ... | - task_name ...]`

Displays or update a user’s local task list in the user’s task list $HOME/.lsftask.

This command has the same function as the external command 1slttasks, except that the modified local task list takes effect immediately for the current lstcsh session.

See lsltasks(1) for more details.

`jobs`

Lists background jobs together with the execution hosts. This break of transparency is intentional to provide you with more control over your background jobs.

Files

There are three optional configuration files for lstcsh:

. shrc

.hostrc

. lsftask

The .shrc and .hostrc files are used by lstcsh alone, whereas .lsftask is used by LSF to determine general task eligibility.

`~/.shrc`

Use this file when you want an execution environment on remote hosts that is different from that on the local host. This file is sourced automatically on a
remote host when a connection is established. For example, if the remote host is of different type, you may need to run a version of the executable for that particular host type, therefore it may be necessary to set a different path on the remote host.

`~/.hostrc`

Use this file to indicate a list of host names to which the user wants to be connected (asynchronously in the background) at `1stcsh` startup time. This saves the time spent in establishing the connections dynamically during execution of shell commands. Once a connection is set up, you can execute further remote commands on those connected hosts with very little overhead.

`~/.lsftask`

Use this file to specify lists of remote and local tasks that you want to be added to the respective system default lists. Each line of this file is of the form `task_name/res_req`, where `task_name` is the name of a task, and `res_req` is a string specifying the resource requirements of the task. If `res_req` is not specified, the command is executed on machines of the same type as the local host.

**Limitations**

Type-ahead for the `next` command is discarded when a job is executing in the foreground on a remote host.

It is not possible to provide input data to load sharing shell scripts (that is, shell scripts whose content is load shared).

The `1stcsh` is fully compatible with tcs 6.03 7-bit mode. Any feature that is not included in `tcsh` 6.03 is not supported.

**See also**

csh, tcsh, lsrtasks, lsftasks, lseligible, lsinfo, lsload
Chapter 87. pam

Parallel Application Manager – job starter for MPI applications

**HP-UX vendor MPI syntax**

`bsub pam -mpi mpirun [mpirun_options ] mpi_app [argument ...]`

**Generic PJL framework syntax**


**Description**

The Parallel Application Manager (PAM) is the point of control for HPC features. PAM is fully integrated with LSF. PAM acts as the supervisor of a parallel LSF job.

MPI jobs started by `pam` can only be submitted through batch jobs, PAM cannot be used interactively to start parallel jobs. sbatchd starts PAM on the first execution host.

For all parallel application processes (tasks), PAM:

- Uses a vendor MPI library or an MPI Parallel Job Launcher (PJL); for example, `mpirun, poe` start a parallel job on a specified set of hosts in an LSF cluster.
- PAM contacts RES on each execution host allocated to the parallel job.
- PAM queries RES periodically to collect resource usage for each parallel task and passes control signals through RES to all process groups and individual running tasks, and cleans up tasks as needed.
- Passes job-level resource usage and process IDs (PIDs and PGIDs) to sbatchd for enforcement
- Collects resource usage information and exit status upon termination

**Task startup for vendor MPI jobs**

The `pam` command starts a vendor MPI job on a specified set of hosts in a LSF cluster. Using `pam` to start an MPI job requires the underlying MPI system to be LSF aware, using a vendor MPI implementation that supports LSF (e.g., HP-UX vendor MPI).

PAM uses the vendor MPI library to spawn the child processes needed for the parallel tasks that make up your MPI application. It starts these tasks on the systems allocated by LSF. The allocation includes the number of execution hosts needed, and the number of child processes needed on each host.

**Task startup for generic PJL jobs**

For parallel jobs submitted with `bsub`:

- PAM invokes the PJL, which in turn invokes the TaskStarter (TS).
- TS starts the tasks on each execution host, reports the process ID to PAM, and waits for the task to finish.
Two environment variables allow you to run scripts or binaries before or after PAM is invoked. These are useful if you customize `mpirun.lsf` and have job scripts that call `mpirun.lsf` more than once.

- `$MPIRUN_LSF_PRE_EXEC`: Runs before PAM is invoked.
- `$MPIRUN_LSF_POST_EXEC`: Runs after PAM is invoked.

### Options for vendor MPI jobs

**-auto_place**

The `-auto_place` option on the `pam` command line tells the IRIX `mpirun` library to launch the MPI application according to the resources allocated by LSF.

**-mpi**

On HP-UX, you can have LSF manage the allocation of hosts to achieve better resource utilization by coordinating the start-up phase with `mpirun`. This is done by preceding the regular MPI `mpirun` command with:

```bash
bsub pam -mpi
```

For HP-UX vendor MPI jobs, the `-mpi` option must be the first option of the `pam` command.

For example, to run a single-host job and have LSF select the host, the command:

```bash
mpirun -np 14 a.out
```

is entered as:

```bash
bsub pam -mpi mpirun -np 14 a.out
```

**-n num_tasks**

The number of processors required to run the parallel application, typically the same as the number of parallel tasks in the job. If the host is a multiprocessor, one host can start several tasks.

You can use both `bsub -n` and `pam -n` in the same job submission. The number specified in the `pam -n` option should be less than or equal to the number specified by `bsub -n`. If the number of tasks specified with `pam -n` is greater than the number specified by `bsub -n`, the `pam -n` is ignored.

For example, you can specify:

```bash
bsub -n 5 pam -n 2 -mpi -auto_place a.out
```

Here, the job requests 5 processors, but PAM only starts 2 parallel tasks.

**mpi_app [argument ...]**

The name of the MPI application to be run on the listed hosts. This must be the last argument on the command line.

**-h**

Prints command usage to `stderr` and exit.

**-V**

Prints LSF release version to `stderr` and exit.

### Options for generic PJL jobs

**-t**
This option tells `pam` not to print out the MPI job tasks summary report to the standard output. By default, the summary report prints out the task ID, the host on which it was executed, the command that was executed, the exit status, and the termination time.

`-v`

Verbose mode. Displays the name of the execution host or hosts.

`-g [num_args] pjil_wrapper [pjil_options]`

The `-g` option is required to use the generic PJL framework. You must specify all the other `pam` options before `-g`.

`num_args`

Specifies how many space-separated arguments in the command line are related to the PJL (after that, the remaining section of the command line is assumed to be related to the binary application that launches the parallel tasks).

`pjil_wrapper`

The name of the PJL

`pjil_options`

Optional arguments to the PJL

For example:

- A PJL named `no_arg_pjl` takes no options, so `num_args`=1. The syntax is:

  ```
pam [pam_options] -g 1 no_arg_pjl job [job_options]
  ```

- A PJL is named `3_arg_pjl` and takes the options `-a`, `-b`, and `group_name`, so `num_args`=4. The syntax is:

  ```
pam [pam_options] -g 4 3_arg_pjl -a -b group_name job [job_options]
  ```

`-n num_tasks`

The number of processors required to run the MPI application, typically the number of parallel tasks in the job. If the host is a multiprocessor, one host can start several tasks.

You can use both `bsub -n` and `pam -n` in the same job submission. The number specified in the `pam -n` option should be less than or equal to the number specified by `bsub -n`. If the number of tasks specified with `pam -n` is greater than the number specified by `bsub -n`, the `pam -n` is ignored.

`mpi_app [argument ...]`

The name of the MPI application to be run on the listed hosts. This must be the last argument on the command line.

`-h`

Prints command usage to stderr and exit.

`-V`

Prints LSF release version to stderr and exit.

**Exit Status**

`pam` exits with the exit status of `mpirun` or the PJL wrapper.
See also

bsub(1)
Chapter 88. patchinstall

UNIX only. Manage patches in LSF cluster.

Synopsis

patchinstall [-f env_file] [--silent] package ...
patchinstall -c [-f env_file] [--silent] package ...
patchinstall -r [-f env_file] [--silent] package
patchinstall -r [-f env_file] [--silent] build_number

patchinstall -h

Description

Permission required to run this command depends on the package contents and the original cluster installation account; you should normally log on as root, but you can patch some binaries as cluster administrator (lsfadmin).

By default, the command installs one or more packages in an existing cluster.

The cluster location is normally determined by your environment setting, so ensure your environment is set before you run this command (for example, you sourced cshrc.lsf or profile.lsf).

Specify the packages you want to install.

The installer does some checking first. If it does not find a problem, it prompts you to proceed with installation. If you confirm, it backs up the current binaries to the patch backup directory and then installs the specified packages on the cluster, updating or adding new binaries. It does not modify any existing configuration files. If there is any problem during installation of a package, it automatically rolls back to the cluster’s previous state. It records the changes in the patch history directory. This additional checking can take more time than installing with lsfinstall.

The command can also be used to do the following:

- Check—do the checking for the packages without installing them. For more information, see the -c option.
- Roll back—remove the most recent patch and return the cluster to the previous patch level. If you want to roll back multiple versions, you must roll back one patch level at a time, in the reverse order of installation. For more information, see the -r option.

If you want to enable installation through AFS, take the following steps.

1. Modify patchinstall to set the environment.
   Orginal settings:
CHOWN=""\nCHMOD=""\nIGNORECHECKFILEOWNER=""n"

Change to:
CHOWN="asudo chown"
CHMOD="asudo chmod"
IGNORECHECKFILEOWNER="y"

2. Create an environment file where all LSF paths point to the volrw instead of volro.

3. Run:
   patchinstall -f environment_file package
   
The path to environment_file must include the correct LSF_TOPDIR installation directory.

Options

-c
Check. Perform checking as if to install, but do not proceed with installation.
Specify each package you want to check. You may specify multiple packages.
Checks that the existing cluster is compatible with the patch (the same version of the product is already installed on the same binary types). Fixes and fix packs may also require that a specific enhancement pack be installed.
Checks that your user account has permission to write to the installation directory, backup directory, and history directory.
Lists existing files that will be overwritten by the patch.
Lists files that to be added by the patch.

-f env_file
This option should only be used if you cannot set your environment (for example, you cannot source cshrc.lsf or profile.lsf).
Specify the full path and file name of a file (such as your LSF install.config file) that properly defines the parameter LSF_TOP.
If you use this option, the command gets the cluster location from this file, not from the settings in your environment.

-h
Outputs command usage and exits.

-r
Rollback. You must specify the most recently installed patch. The installer checks all binary types and finds all instances where the most recently installed patch has the same build number. These packages are removed and the cluster reverts to the previous patch level.
Specify the build number of the most recent patch or specify full path to the package you used to install the most recent patch. The installer automatically checks the package to determine the build. You cannot specify any other build.
To remove multiple patches and roll back multiple versions, you must run the command multiple times and roll back one patch level at a time.
You cannot roll back if the backup files from the previous patch level are unavailable (if you deleted them from the patch backup directory).
--silent
Silent mode. Install or roll back without any interactive prompts for confirmation.

Output
Status information and prompts are displayed in your command console.

Status information is also logged to patch.log (when patching or rolling back the cluster) or precheck.log (when checking a package).

If there are any problems found when checking a package, errors are displayed in your command console and also logged to patch.err.

See also
• pversions command: displays the patch level of products installed in your cluster
• install.config file: describes the parameter LSF_TOP
• patch.conf file: defines backup and history directories
Chapter 89. pversions (UNIX)

UNIX version of the command: displays the version information for LSF installed on UNIX hosts.

Synopsis

pversions [-f env_file]
pversions -p [-f env_file] product_name
pversions -b [-f env_file] build_number
pversions -q [-f env_file] file_name
pversions -c package_name
pversions -h

Description

By default, displays the version and patch level of LSF.

The cluster location is normally determined by your environment setting, so ensure your environment is set before you run this command (for example, you sourced cshrc.lsf or profile.lsf).

For each binary type, displays basic version information (package build date, build number, package installed date) and lists patches installed (package type, build number, date installed, fixes).

Optionally, the command can also be used to do the following:

- Check the contents of a package before installing it
- Show information about a specific LSF installation.
- Show information about installed packages from specific build
- Find current versions of a specific file and see information for each

Options

-f env_file

This option should only be used if you cannot set your environment (for example, you cannot source cshrc.lsf or profile.lsf).

Specify the full path and file name of a file (such as your LSF install.config file) that properly defines the parameter LSF_TOP.

If you use this option, the command gets the cluster location from this file, not from the settings in your environment.

-b build_number

Specify the build number of an installed patch (you can specify the most recent full installation or patches installed after the most recent full installation).
Displays information and the contents of the build (binary type and install date, notes, fixes, and files in the package).

-c package_name
Specify the full path and file name of an uninstalled package. For this option, you do not need to set your environment because a cluster is not required.
Displays package contents (notes, fixes, and files in the patch).

-p product_name
Specify one LSF product to see information for that product only. Specify 'LSF' to see information about LSF.

-q file_name
Specify the file name of one installed file.
For each binary type, displays basic version information and file location. If the binary has been updated after the most recent full installation, displays additional information about the most recent patch that updated the file (build number, fixes, notes, date installed).

-h
Outputs command usage and exits.

Output
Information is displayed in your command console.

Product Version Information (Default)
By default, displays product information for entire cluster.
For each product, displays product name and version followed by specific information about each binary type.
For each binary type, displays basic version information (package build date, build number, package installed date) and lists any patches installed (package type, build number or fix number, date installed).

binary type
Binary type, build number of binary, and build date of the binary for the most recent full installation (a full installation is installation of any distribution that contains a complete set of new binaries. A full installation can be a new cluster, an upgrade, or patching with an enhancement pack).

installed
Date the binary was installed for the most recent full installation.

patched
For each patch after the most recent full installation, displays fix number, build number, and date patch was installed. If the patch was a fix pack, multiple fixes are listed.

File Version Information (-q)
With -q, displays information for specified file only.
For each product that contains the specified file, displays product name and version followed by specific information about each binary type.

For each binary type that contains the specified file, displays basic version information and file location. If the binary has been updated after the most recent full installation, displays additional information about the most recent patch that updated the file (build number, fixes, notes, date installed).

**binary type**

Binary type, build number of binary, and build date of the binary for the most recent full installation (a full installation is any distribution that contains a complete set of new binaries. A full installation can be a new cluster installation, a version upgrade, or patching with an enhancement pack).

**installed**

Date the binary was installed for the most recent full installation.

**file**

Full path to the version of the file being used for this binary type.

**last patched**

For the last patch to update the file after the most recent full installation, displays build number and date patch was installed.

**last patch notes**

Optional. Some information provided for the last patch that updated the file.

**last patch fixes**

Fixes included in the last patch that updated the file.

**Build Version Information (-b)**

With -b, displays information for patches with the specified build number only.

For each product, if the product is using binaries from the specified build, displays product name and version followed by specific information about each binary type.

For each binary type, displays the following:

**binary type**

Binary type, build number and build date of the patch.

**installed**

Date the patch was installed.

**notes**

Optional. Some information provided for the build.

**fixes**

Fixes included in the patch.

**files**

Files included in the patch (not shown for a full distribution such as enhancement pack). Full path to the file installed by this patch.
Package Version Information (-c)

With -c, displays version information for a specified uninstalled package.

**product**

Displays product name and version.

**binary type**

Binary type, build number and build date of the patch.

**notes**

Optional. Some information provided for the build.

**fixes**

Fixes included in the patch.

**files**

Files included in the patch (not shown for a full distribution such as enhancement pack). Relative path to the file.
Chapter 90. pversions (Windows)

Windows version of the command: displays the version information for LSF installed on a Windows host.

**Synopsis**

```
pversions [product_name]
pversions -h
pversions -V
```

**Description**
Displays the version and patch level for LSF installed on a Windows host, and the list of patches installed.

**Options**

`product_name`

Specify the product for which you want version information. Specify one of the following:
- EGO to see version information for EGO
- Symphony to see version information for Symphony and Symphony Developer’s Edition
- LSF to see version information for LSF

`-h`

Prints command usage to `stderr` and exits from the software.

`-V`

Prints product version to `stderr` and exits.
Chapter 91. ssacct

displays accounting statistics about finished Session Scheduler jobs

Synopsis

ssacct [-l] job_ID [task_ID | "task_ID[index]"

ssacct [-l] "job_ID [index]" [task_ID | "task_ID[index]"

ssacct [-l] -f log_file [job_ID [task_ID | "task_ID[index]"

ssacct [-l] -f log_file ["job_ID [index]" [task_ID | "task_ID[index]"

Description

By default, displays accounting statistics for all finished jobs submitted by the user who invoked the command.

Options

-1

Long format. Displays additional accounting statistics.

-f log_file

Searches the specified job log file for accounting statistics. Specify either an absolute or relative path.

By default, ssacct searches for accounting files in SSCHED_ACCT_DIR in lsb.params. Use this option to parse a specific file in a different location. You can specify a log file name, or a job ID, or both a log file and a job ID. The following are correct:

ssacct -f log_file job_ID
ssacct -f log_file
ssacct job_ID

The specified file path can contain up to 4094 characters for UNIX, or up to 255 characters for Windows.

job_ID | "job_ID[index]"

Displays information about the specified jobs or job arrays.

task_ID | "task_ID[index]"

Displays information about the specified tasks or task arrays.

-h

Prints command usage to stderr and exits.

-V

Prints Session Scheduler release version to stderr and exits.
Output: default format

Statistics on all tasks in the session. The following fields are displayed:
- Total number of done tasks
- Total CPU time in seconds consumed
- Average CPU time in seconds consumed
- Maximum CPU time in seconds of a task
- Minimum CPU time in seconds of a task
- Total wait time in seconds
- Average wait time in seconds
- Maximum wait time in seconds
- Minimum wait time in seconds
- Average turnaround time (seconds/task)
- Maximum turnaround time (seconds/task)
- Minimum turnaround time (seconds/task)
- Average hog factor of a job (CPU time/turnaround time)
- Maximum hog factor of a task (CPU time/turnaround time)
- Minimum hog factor of a task (CPU time/turnaround time)

The total, average, minimum, and maximum statistics are on all specified tasks.

The wait time is the elapsed time from job submission to job dispatch.

The turnaround time is the elapsed time from job submission to job completion.

The hog factor is the amount of CPU time consumed by a job divided by its turnaround time.

Output: long format (-l)

In addition to the fields displayed by default in SUMMARY, -l displays the following fields:

- **CPU_T**
  - CPU time in seconds used by the task

- **WAIT**
  - Wall clock time in seconds between when the task was submitted to the Session Scheduler and when it has been dispatched to an execution host

- **TURNAROUND**
  - Wall clock time in seconds between when the task was submitted to the Session Scheduler and when it has completed running

- **STATUS**
  - Status that indicates the job was either successfully completed (done) or exited (exit)

- **HOG_FACTOR**
  - Average hog factor, equal to CPU time / turnaround time
Examples: default format

ssacct 108 1[1]
Accounting information about tasks that are:
- submitted by all users.
- completed normally or exited.
- executed on all hosts.

------------------------------------------------------------------------
SUMMARY:  ( time unit: second )
Total number of done tasks: 1  Total number of exited tasks: 0
Total CPU time consumed: 0.0  Average CPU time consumed: 0.0
Maximum CPU time of a task: 0.0  Minimum CPU time of a task: 0.0
Total wait time: 2.0
Average wait time: 2.0
Maximum wait time: 2.0  Minimum wait time: 2.0
Average turnaround time: 3 (seconds/task)
Maximum turnaround time: 3  Minimum turnaround time: 3
Average hog factor of a task: 0.01 (cpu time / turnaround time )
Maximum hog factor of a task : 0.01  Minimum hog factor of a task: 0.01

Examples: long format (-l)

ssacct -l 108 1[1]
Accounting information about tasks that are:
- submitted by all users.
- completed normally or exited.
- executed on all hosts.

------------------------------------------------------------------------
Job <108>, Task <1>, User <user1>, Status <Done> Command <myjob>
Thu Nov 1 13:48:03 2008: Submitted from host <hostA>;
Thu Nov 1 13:48:05 2008: Dispatched to <hostA>, Execution CWD </home/user1/src>
Accounting information about this job:

<table>
<thead>
<tr>
<th>CPU_TIME</th>
<th>WAIT</th>
<th>TURNAROUND</th>
<th>STATUS</th>
<th>HOG_FACTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.03</td>
<td>2</td>
<td>3</td>
<td>done</td>
<td>0.0113</td>
</tr>
</tbody>
</table>

------------------------------------------------------------------------
SUMMARY:  ( time unit: second )
Total number of done tasks: 1  Total number of exited tasks: 0
Total CPU time consumed: 0.0  Average CPU time consumed: 0.0
Maximum CPU time of a task: 0.0  Minimum CPU time of a task: 0.0
Total wait time: 2.0
Average wait time: 2.0
Maximum wait time: 2.0  Minimum wait time: 2.0
Average turnaround time: 3 (seconds/task)
Maximum turnaround time: 3  Minimum turnaround time: 3
Average hog factor of a task: 0.01 (cpu time / turnaround time )
Maximum hog factor of a task : 0.01  Minimum hog factor of a task: 0.01

Files

Reads job_ID.ssched.acct
See also

ssched, lsb:params
Chapter 92. ssched

submit tasks through Session Scheduler

Synopsis

ssched [options] command

ssched [options] -tasks task_definition_file

ssched [options] -tasks task_definition_file command

ssched [-h | -V]

Description

Options can be specified on the ssched command line or on a line in a task definition file. If specified on the command line, the option applies to all tasks, whether specified on the command line or in a file. Options specified in a file apply only to the command on that line. Options in the task definition file override the same option specified on the command line.

ssched exit codes

0  All tasks completed normally
1  An unspecified error occurred
3  All tasks completed, but some tasks have a non-zero exit code
4  Error parsing ssched command line parameters or tasks definition file. No tasks were run.
5  Exceeded the SSCHED_MAX_TASKS limit

Task Definition File Format

The task definition file is an ASCII file. Each line represents one task, or an array of tasks. Each line has the following format:

[task_options] command [arguments]

Command options

-1 | -2 | -3
   Enables increasing amounts of debug output

-C
   Sanity check all parameters and the task definition file. Exit immediately after the check is complete. An exit code of 0 indicates no errors were found. Any non-zero exit code indicates an error. ssched -C can be run outside of LSF.

-p
   Do not delete the temporary working directory. This option is useful when diagnosing errors.
Task options

- **E** "pre_exec_command [arguments ...]"
  Runs the specified pre-execution command on the execution host before actually running the task.
  The task pre-execution behavior mimics the behavior of LSF job pre-execution. However, the task pre-execution command cannot run as root.
  The standard input and output for the pre-execution command are directed to the same files as the job. The pre-execution command runs under the same user ID, environment, home, and working directory as the job. If the pre-execution command is not in the user's usual execution path (the $PATH variable), the full path name of the command must be specified.

- **Ep** "post_exec_command [arguments ...]"
  Runs the specified post-execution command on the execution host after the task finishes.
  The task post-execution behavior mimics the behavior of LSF job post-execution. However, the task post-execution command cannot run as root.
  If the post-execution command is not in the user's usual execution path (the $PATH variable), the full path name of the command must be specified.

- **e** error_file
  Specify a file path. Appends the standard error output of the job to the specified file.
  If the parameter LSB_STDOUT_DIRECT in lsf.conf is set to Y or y, the standard error output of a task is written to the file you specify as the job runs.
  If LSB_STDOUT_DIRECT is not set, standard error output of a task is written to a temporary file and copied to the specified file after the task finishes.
  You can use the special characters %J, %I, %T, %X in the name of the input file. %J is replaced by the job ID. %I is replaced by the job array index, %T is replaced with the task ID, and %X is replaced by the task array index.
  If the current working directory is not accessible on the execution host after the job starts, Session Scheduler writes the standard error output file to /tmp/.

  **Note:** The file path can contain up to 4094 characters including the directory, file name, and expanded values for %J, %I, %T and %X

- **i** input_file
  Gets the standard input for the job from specified file. Specify an absolute or relative path. The input file can be any type of file, though it is typically a shell script text file.
  If -i is not specified, standard input defaults to /dev/null.
  You can use the special characters %J, %I, %T, %X in the name of the input file. %J is replaced by the job ID. %I is replaced by the job array index, %T is replaced with the task ID, and %X is replaced by the task array index.

  **Note:** The file path can contain up to 4094 characters including the directory, file name, and expanded values for %J, %I, %T and %X

- **J** task_name[ index_list]
Specifies the indices of the task array. The index list must be enclosed in square brackets. The index list is a comma-separated list whose elements have the syntax `start[\-end][step]` where `start, end` and `step` are positive integers. If the step is omitted, a step of one is assumed. The task array index starts at one.

All tasks in the array share the same option parameters. Each element of the array is distinguished by its array index.

```bash
-j "starter [starter] ['%USRCMD'] [starter]"
```

Task job starter. Creates a specific environment for submitted tasks prior to execution.

The job starter is any executable that can be used to start the task (that is, it can accept the task as an input argument). Optionally, additional strings can be specified.

By default, the user commands run after the job starter. A special string, `%USRCMD`, can be used to represent the position of the user's task in the job starter command line. The `%USRCMD` string may be followed by additional commands.

```bash
-o output_file
```

Specify a file path. Appends the standard output of the task to the specified file. The default is to output to the same `stdout` as the `ssched` command.

If only a file name is specified, LSF writes the output file to the current working directory. If the current working directory is not accessible on the execution host after the task starts, LSF writes the standard output file to `/tmp/`.

If the parameter `LSB_STDOUT_DIRECT` in `lsf.conf` is set to `Y` or `y`, the standard output of a task is written to the file you specify as the task runs. If `LSB_STDOUT_DIRECT` is not set, it is written to a temporary file and copied to the specified file after the task finishes.

You can use the special characters `%J, %I, %T, %X in the name of the input file. %J is replaced by the job ID. %I is replaced by the job array index, %T is replaced with the task ID, and %X is replaced by the task array index.

**Note:** The file path can contain up to 4094 characters including the directory, file name, and expanded values for %J, %I, %T and %X.

```bash
-M mem_limit
```

Sets a per-process (soft) memory limit for all the processes that belong to the task (see `getrlimit(2)`).

By default, the limit is specified in KB. Use `LSF_UNIT_FOR_LIMITS` in `lsf.conf` to specify a larger unit for the limit (MB, GB, TB, PB, or EB).

You should only set a task level memory limit if it is less than the job limit.

```bash
-Q "exit_code ..."
```

Task requeue exit values. Enables automatic task requeue and sets the `LSB_EXIT_REQUEUE` environment variable. Separate multiple exit codes with spaces. The output from the failed run is not saved, and the user is not notified by LSF.

```bash
-W [minutes:]seconds
```

Sets the run time limit of the task. If a task runs longer than the specified run limit, the task is sent a SIGKILL signal.
The run limit is in the form of [minutes]:seconds. The seconds can be specified as a number greater than 59. For example, three and a half minutes can either be specified as 3:30, or 210. The run limit you specify is the absolute run time.

-tasks task_definition_file

Specify tasks through a task definition file.

command [argument]

The command can be anything that is provided to a UNIX Bourne shell (see sh(1)). The command is assumed to begin with the first word that is not part of a option. All arguments that follow command are provided as the arguments to the command.

The job command can be up to 4094 characters long.

-h

Prints command usage to stderr and exits.

-V

Prints release version to stderr and exits.

See also

ssacct, lsb.params
Chapter 93. taskman

checks out a license token and manages interactive UNIX applications

Synopsis

```
taskman -R "rusage[token=number[:duration=minutes | hours h]
[token=number[:duration=minutes | hours h] ...] [-Lp project] [-N n_retries]
[-v] command

[taskman [-h ] [-V] ]
```

Description

Runs the interactive UNIX application on behalf of the user. When it starts, the
task manager connects to License Scheduler to request the application license
tokens. When all the requested licenses are available, the task manager starts the
application. While the application is running, the task manager monitors resource
usage, CPU, and memory, and reports the usage to License Scheduler. When the
application terminates, the task manager exits.

By default, a license is reserved for the duration of the task, so the application can
check out the license at any time. Use the duration keyword if you want unused
licenses to be reallocated if the application fails to check out the license before the
reservation expires.

Options

```
command

   Required. The command to start the job that requires the license.

   -v

   Verbose mode. Displays detailed messages about the status of configuration
   files.

   -N n_retries

   Specifies the maximum number of retry attempts taskman takes to connect to
   the daemon. If this option is not specified, taskman retries indefinitely.

   -Lp project

   Optional. Specifies the interactive license project that is requesting tokens. The
   client must be known to License Scheduler.

   License project limits do not apply to taskman jobs even with -Lp specified.

   -R rusage[token=number [:duration=minutes | hours h] [:token=number
   [:duration=minutes | hours h] ...] ...

   Required. Specifies the type and number of license tokens to request from
   License Scheduler. Optionally, specifies a time limit for the license reservation,
   expressed as an integer (the keyword h following the number indicates hours
   instead of minutes). You may specify multiple license types, with different
duration values. Separate each requirement with a colon (:) as a logical AND operator, and a double-pipe (||) as a logical OR operator. Enclose the entire list in one set of square brackets.

**Note:** If you specify alternative or compound resource requirements, taskman only accepts the first resource requirement string and ignores the other resource requirement strings.

For example,

**Alternative resource requirement**

```bash
taskman -R "{rusage[f2=2]}||{rusage[f2=1]}" myjob
```

**Compound resource requirement**

```bash
taskman -R "{rusage[f2=2]}+{rusage[f2=1]}" myjob
```

In both cases, taskman only accepts the rusage[f2=2] string.

**-h**

Prints command usage to stderr and exits.

**-V**

Prints the License Scheduler release version to stderr and exits.
Chapter 94. tspeek

displays the stdout and stderr output of an unfinished Terminal Services job

Synopsis

    tspeek job_ID
    tspeek [-h | -V]

Description

Displays the standard output and standard error output that have been produced by one of your unfinished Terminal Services jobs, up to the time that this command is invoked.

This command is useful for monitoring the progress of a job and identifying errors. If errors are observed, valuable user time and system resources can be saved by terminating an erroneous job.

    tspeek is supported on Windows and Linux. You cannot use tspeek to monitor job output from UNIX. tspeek on Linux requires rdesktop.

You can use tspeek from any Linux host where rdesktop is installed to view the output of a Terminal Services job. For example, if your job ID is 23245, run:

    tspeek 23245

Options

    job_ID
        Operates on the specified Terminal Services job.

    -h
        Prints command usage to stderr and exits.

    -V
        Prints LSF release version to stderr and exits.

See also

    tssub
Chapter 95. tssub

submits a Terminal Services job to LSF

Synopsis

tssub [bsub_options] command [arguments]
tssub [-h | -V]

Description

Submits a Terminal Services job for batch execution and assigns it a unique numerical job ID.

tssub is a wrapper around the bsub command that only submits jobs to hosts that have Microsoft Terminal Services installed. For bsub options, see the bsub command.

You submit Terminal Services job with tssub instead of bsub. If the terminal window is closed, the job remains running. You can reconnect to view the job with tspeek.

tssub is supported on Windows and Linux. You cannot use tssub to submit Terminal Services jobs from UNIX.

If the job is dispatched to a host in which Terminal Services is not installed or properly configured, the job is set to the PEND state and a pending reason is written in sbatchd.log.host_name.

If tssub -I is specified, a terminal display is visible on the submission host after the job has been started.

If the job is not a GUI job, LSF runs a command window and output is displayed in the command window when something is written to stdout.

Pre- and post-execution commands are executed within the terminal session. The job does not complete until post-execution commands complete.

If you use bjobs -l to monitor the job, you see a message similar to "External Message 2 was posted from LSF\lsfadmin to message box 2". The body of the message contains the ID of the terminal session that was created.

Use tspeek to view job output.

tssub sets the LSB_TSJOB and LSF_LOGON_DESKTOP environment variables. These variables are then transferred to the execution host:

LSF_LOGON_DESKTOP

When LSF_LOGON_DESKTOP=1, jobs run in interactive foreground sessions. This allows GUIs to be displayed on the execution host. If this parameter is not defined, jobs run in the background.
LSB_TSJOB

When the LSB_TSJOB variable is defined to any value, it indicates to LSF that
the job is a Terminal Services job.

Limitations

- You cannot use bmod to modify a job submitted as a Terminal Services job
to become a non-Terminal Services job
- The bsub option -o out_file is not supported for tssub
- Only Windows bsub options are supported for tssub. For example, you cannot
  use the options -lp, -ls, -L login_shell of bsub with tssub.
- Interactive bsub options (-I, -lp, -ls) are not supported with tssub on Linux
- If user mapping is defined, the user who invokes tspeek must have the required
  privileges to access the session
- MultiCluster is not supported

Options

bsub_options

Only Windows bsub options are supported for tssub. For example, you cannot
use the options -lp, -ls, -L login_shell of bsub with tssub.

For bsub options, see the bsub command.

command [argument]

The job can be specified by a command line argument command, or through
the standard input if the command is not present on the command line. The
command is assumed to begin with the first word that is not part of a tssub
option. All arguments that follow command are provided as the arguments to
the command.

The job command can be up to 4094 characters long for UNIX and Linux or up
to 255 characters for Windows. If no job name is specified with -J, bjobs,
bhist and bacct displays the command as the job name.

The commands are executed in the order in which they are given.

-h

Prints command usage to stderr and exits.

-v

Prints LSF release version to stderr and exits.

See also

bsub, tspeek
Chapter 96. wgpasswd

changes a user’s password for an entire Microsoft Windows workgroup

Synopsis

wgpasswd [user_name]

wgpasswd [-h]

Description

You must run this command on a host in a Windows workgroup. You must have
administrative privileges to change another user’s password.

Prompts for old and new passwords, then changes the password on every host in
the workgroup.

By default, modifies your own user account.

Options

user_name

Specifies the account to modify. You must have administrative privileges to
change another user’s password.

-h

Prints command usage to stderr and exits.

Output

For each host in the workgroup, returns the status of the operation (SUCCESS or
FAILED).

Files

Modifies the LSF password file.
Chapter 97. wguser

modifies user accounts for an entire Microsoft Windows workgroup

Synopsis

wguser [-r] user_name ...
wguser [-h]

Description

CAUTION:

You must run this command on a host in a Microsoft Windows workgroup. You should have administrative privileges on every host in the workgroup.

Modifies accounts on every host in the workgroup that you have administrative privileges on.

By default, prompts for a default password to use for all of the accounts, and then creates the specified user accounts on each host, if they do not already exist.

Use -r to remove accounts from the workgroup.

Options

-r

Removes the specified user accounts from each host, if they exist.

user_name ...

Required. Specifies the accounts to add or remove.

-h

Prints command usage to stderr and exits.

Output

For each host in the workgroup, returns the result of the operation (SUCCESS or FAILED).
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