Platform LSF
Version 9 Release 1.2

Using Platform MultiCluster

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Note
Before using this information and the product it supports, read the information in "Notices" on page 63.

First edition
This edition applies to version 9, release 1 of IBM Platform LSF (product number 5725G82) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Platform MultiCluster Overview

Benefits of Platform MultiCluster

Within an organization, sites may have separate, independently managed LSF clusters. Having multiple LSF clusters could solve problems related to:

- Ease of administration
- Different geographic locations
- Scalability

When you have more than one cluster, it is desirable to allow the clusters to cooperate to reap the following benefits of global load sharing:

- Access to a diverse collection of computing resources
- Enterprise grid computing becomes a reality
- Get better performance and computing capabilities
- Use idle machines to process jobs
- Use multiple machines to process a single parallel job
- Increase user productivity
- Add resources anywhere and make them available to the entire organization
- Plan computing resources globally based on total computing demand
- Increase computing power in an economical way

MultiCluster enables a large organization to form multiple cooperating clusters of computers so that load sharing happens not only within clusters, but also among them. MultiCluster enables:

- Load sharing across a large numbers of hosts
- Co-scheduling among clusters: Job forwarding scheduler considers remote cluster and queue availability and load before forwarding jobs.
- Resource ownership and autonomy to be enforced
- Non-shared user accounts and file systems to be supported
- Communication limitations among the clusters to be taken into consideration in job scheduling

Two Platform MultiCluster models

There are two different ways to share resources between clusters using MultiCluster. These models can be combined, for example, Cluster1 forwards jobs to Cluster2 using the job forwarding model, and Cluster2 borrows resources from Cluster3 using the resource leasing model.

Job forwarding model

In this model, the cluster that is starving for resources sends jobs over to the cluster that has resources to spare. To work together, two clusters must set up compatible send-jobs and receive-jobs queues.

With this model, scheduling of MultiCluster jobs is a process with two scheduling phases: the submission cluster selects a suitable remote receive-jobs queue, and forwards the job to it; then the execution cluster selects a suitable host and
dispatches the job to it. This method automatically favors local hosts; a MultiCluster send-jobs queue always attempts to find a suitable local host before considering a receive-jobs queue in another cluster.

**Resource leasing model**

In this model, the cluster that is starving for resources takes resources away from the cluster that has resources to spare. To work together, the provider cluster must “export” resources to the consumer, and the consumer cluster must configure a queue to use those resources.

In this model, each cluster schedules work on a single system image, which includes both borrowed hosts and local hosts.

**Choosing a model**

Consider your own goals and priorities when choosing the best resource-sharing model for your site.

- The job forwarding model can make resources available to jobs from multiple clusters, this flexibility allows maximum throughput when each cluster’s resource usage fluctuates. The resource leasing model can allow one cluster exclusive control of a dedicated resource, this can be more efficient when there is a steady amount of work.

- The lease model is the most transparent to users and supports the same scheduling features as a single cluster.

- The job forwarding model has a single point of administration, while the lease model shares administration between provider and consumer clusters.
Chapter 2. Platform MultiCluster Setup

Setup overview

System requirements
The setup procedures will guide you through configuring your system to meet each requirement. However, you might find it helpful to understand the system requirements before you begin.

Requirements to install Platform MultiCluster
You can use MultiCluster to link two or more LSF clusters. Then, the participating clusters can be configured to share resources.

MultiCluster files are automatically installed by LSF’s regular Setup program (lsfinstall). Install LSF and make sure each cluster works properly as a standalone cluster before you proceed to configure MultiCluster.

Requirements for Platform MultiCluster communication between 2 clusters
• The local master host must be configured to communicate with the remote cluster:
  – The local cluster can only communicate with other clusters if they are specified in lsf.shared.
  – If the RemoteClusters section in lsf.cluster.cluster_name is defined, the local cluster has a list of recognized clusters, and is only aware of those clusters.
• The local master host must be able to contact the master host of the remote cluster:
  – The valid master host list for remote clusters is used to locate the current master host on that cluster and ensure that any remote host is a valid master host for its cluster. The valid master host list is defined in LSF_MASTER_LIST in lsf.conf.
  – Participating clusters must use the same port numbers for the LSF daemons LIM, RES, sbatchd and mbatchd.

Requirements for resource sharing between 2 clusters
• The local cluster must use the same resource definitions as the remote cluster:
  – Clusters should have common definitions of host types, host models, and resources. Each cluster finds this information in lsf.shared.
• A host cannot belong to more than one cluster.
• The local cluster and the remote cluster must have compatible configurations, with the resource owner sharing the resource and the resource consumer seeking to use the resource.

Requirements for jobs to run across clusters
• Users must have a valid user account in each cluster.
  – By default, LSF expects that the user accounts will have the same name in each cluster. If clusters do not share a file system and common user name space, you can configure account mapping.
• LSF must be able to transfer job files and data files between clusters.
• Dynamic IP addressing is not supported across clusters. LSF hosts require a fixed IP address to communicate with a host that belongs to another cluster.

**Installation and configuration procedures**
These are the major tasks involved for installing and configuring MultiCluster:
1. Plan the cluster.
2. Establish communication between clusters.
3. Additional tasks that might be required to establish communication between clusters.
4. Test communication between clusters.
5. Establish resource sharing.
6. Optional tasks.

**Plan the cluster (required)**
1. Read the *Using IBM Platform MultiCluster Overview* to learn about how MultiCluster can be useful to you.
2. Decide which clusters will participate. Read about setup to learn about the issues that could prevent clusters from working together.
3. Decide which resources you want to share.
4. Decide how you will share the resources among clusters. Read about the various configuration options available in the MultiCluster job forwarding model and the MultiCluster resource leasing model.
5. Read about setup to learn about configuration options common to both models.

**Establish communication between clusters (required)**
1. For resource sharing to work between clusters, the clusters should have common definitions of host types, host models, and resources. Configure this information in lsf.shared.
2. To establish communication, clusters must be aware of other clusters and know how to contact other clusters. Add each cluster name and its master host name and master host candidate names to the Cluster section of lsf.shared.

**Additional tasks that might be required to establish communication between clusters**
1. By default, LSF assumes a uniform user name space within a cluster and between clusters.
2. With MultiCluster, LSF daemons can use non-privileged ports. By default, LSF daemons in a MultiCluster environment use privileged port authentication.

**Test communication between clusters (required)**
1. Restart each cluster using the lsadmin and badmin commands:
   ```
   % lsadmin limrestart all
   % badmin mbdrestart
   ```
2. To verify that MultiCluster is enabled, run lsclusters and bclusters:
   ```
   % lsclusters
   CLUSTER_NAME STATUS MASTER_HOST ADMIN HOSTS SERVERS
   cluster1  ok  hostA  admin1  1  1
   cluster2  ok  hostD  admin2  3  3
   % bclusters
   [Remote Batch Information]
   No local queue sending/receiving jobs from remote clusters
   ```
Establish resource sharing (required)
1. Run a simple test of resource sharing (optional).
2. Configure resource-sharing policies between clusters.

Optional tasks
1. By default, all the clusters in a MultiCluster environment are aware of all the other clusters. This makes it possible for clusters to share resources or information. You can restrict awareness of remote clusters at the cluster level.
2. With MultiCluster, LSF daemons can use non-privileged ports (by default, LSF daemons in a MultiCluster environment use privileged port authentication). You can also choose the method of daemon authentication.
3. When a local cluster requests load or host information from a remote cluster, the information is cached. If the local cluster is required to display the same information again, LSF displays the cached information, unless the cache has expired. The expiry period for cached information is configurable.
4. The default configuration of LSF is that clusters share information about the resources used by other clusters, and the information is updated every 5 minutes by the execution or provider cluster. You can disable the feature or modify how often MultiCluster resource usage is updated.
5. To learn about optional features related to each configuration model, read about the various configuration options available in the MultiCluster job forwarding model and the MultiCluster resource leasing model.

Install Platform MultiCluster
MultiCluster files are automatically installed by LSF’s regular Setup program (lsfinstall). Install LSF and make sure each cluster works properly as a standalone cluster before you proceed to configure MultiCluster.

Set common ports
Participating clusters must use the same port numbers for the daemons LIM, RES, MBD, and SBD.

By default, all clusters have identical settings, as shown:

```bash
LSF_LIM_PORT=7869
LSF_RES_PORT=6878
LSB_MBD_PORT=6881
LSB_SBD_PORT=6882
```

**LSF_LIM_PORT change**

The default for LSF_LIM_PORT changed in LSF Version 7.0 to accommodate IBM EGO default port configuration. On EGO, default ports start with `lim` at 7869, and are numbered consecutively for the EGO `pem`, `vemkd`, and `egosc` daemons.

This is different from previous LSF releases where the default LSF_LIM_PORT was 6879. LSF `res`, `sbatchd`, and `mbatchd` continue to use the default pre-Version 7.0 ports 6878, 6881, and 6882.

Upgrade installation preserves existing port settings for `lim`, `res`, `sbatchd`, and `mbatchd`. EGO `pem`, `vemkd`, and `egosc` use default EGO ports starting at 7870, if they do not conflict with existing `lim`, `res`, `sbatchd`, and `mbatchd` ports.

Troubleshooting
To check your port numbers, check the LSF_TOP/conf/lsf.conf file in each cluster. (LSF_TOP is the LSF installation directory. On UNIX, this is defined in the install.config file). Make sure you have identical settings in each cluster for the following parameters:

- LSF_LIM_PORT
- LSF_RES_PORT
- LSB_MBD_PORT
- LSB_SBD_PORT

Set common resource definitions
For resource sharing to work between clusters, the clusters should have common definitions of host types, host models, and resources. Each cluster finds this information in lsf.shared, so the best way to configure MultiCluster is to make sure lsf.shared is identical for each cluster. If you do not have a shared file system, replicate lsf.shared across all clusters.

If it is impossible to have the same lsf.shared file for all clusters, LSF still allows for different host types, host models or resources in the lsf.shared file. In this case, the general rules for MC resource configuration are:

1. Local cluster information overrides remote cluster information (host type/host model/resource attributes/and order of specification in configuration files).
2. The local cluster ignores remote cluster configuration if the remote type/host model/resource does not exist in local cluster.

Define participating clusters and valid master hosts
To enable MultiCluster, define all participating clusters in the Cluster section of the LSF_TOP/conf/lsf.shared file.

1. For ClusterName, specify the name of each participating cluster. On UNIX, each cluster name is defined by LSF_CLUSTER_NAME in the install.config file.
2. For Servers, specify the master host and optionally candidate master hosts for the cluster. A cluster will not participate in MultiCluster resource sharing unless its current master host is listed here.

Example

Begin Cluster
ClusterName Servers
Cluster1 (hostA hostB)
Cluster2 (hostD)
End Cluster

In this example, hostA should be the master host of Cluster1 with hostB as the backup, and hostD should be the master host of Cluster2. If the master host fails in Cluster1, MultiCluster will still work because the backup master is also listed here. However, if the master host fails in Cluster2, MultiCluster will not recognize any other host as the master, so Cluster2 will no longer participate in MultiCluster resource sharing.

Non-uniform name spaces

By default, LSF assumes a uniform user name space within a cluster and between clusters.

User account mapping
To support the execution of batch jobs across non-uniform user name spaces between clusters, LSF allows user account mapping.

**File transfer**

By default, LSF uses `lsrcp` for file transfer (`bsub -f` option).

**Tip:**

The `lsrcp` utility depends on a uniform user ID in different clusters.

**Account mapping between clusters**

By default, LSF assumes a uniform user name space within a cluster and between clusters. To support the execution of batch jobs across non-uniform user name spaces between clusters, LSF allows user account mapping.

For a job submitted by one user account in one cluster to run under a different user account on a host that belongs to a remote cluster, both the local and remote clusters must have the account mapping properly configured. System-level account mapping is configured by the LSF administrator, while user-level account mapping can be configured by LSF users.

**System-level account mapping**

You must be an LSF administrator to configure system level account mapping.

System-level account mapping is defined in the `UserMap` section of `lsb.users`. The submission cluster proposes a set of user mappings (defined using the keyword `export`) and the execution cluster accepts a set of user mappings (defined using the keyword `import`). For a user’s job to run, the mapping must be both proposed and accepted.

**Example**

`lsb.users` on cluster1:

```
Begin UserMap
LOCAL  REMOTE  DIRECTION
user1  user2@cluster2  export
user3  (user4@cluster2 user6@cluster2)  export
End UserMap
```

`lsb.users` on cluster2:

```
Begin UserMap
LOCAL  REMOTE  DIRECTION
user2  user1@cluster1  import
(user6 user8) user3@cluster1  import
End UserMap
```

Cluster1 configures user1 to run jobs as user2 in cluster2, and user3 to run jobs as user4 or user6 in cluster2.

Cluster2 configures user1 from cluster1 to run jobs as user2, and user3 from cluster1 to run jobs as user6 or user8.

Only mappings configured in both clusters work. The common account mappings are for user1 to run jobs as user2, and for user3 to run jobs as user6. Therefore,
these mappings work, but the mappings of user3 to users 4 and 8 are only half-done and so do not work.

User-level account mapping
To set up your own account mapping, set up a .lsfhosts file in your home directory with Owner Read-Write permissions only. Do not give other users and groups permissions on this file.

Tip:
Account mapping can specify cluster names in place of host names.

Example #1
You have two accounts: user1 on cluster1, and user2 on cluster2. To run jobs in either cluster, configure .lsfhosts as shown.

On each host in cluster1:
% cat ~user1/.lsfhosts
cluster2 user2

On each host in cluster2:
% cat ~user2/.lsfhosts
cluster1 user1

Example #2
You have the account user1 on cluster1, and want to run jobs on cluster2 under the lsfguest account. Configure .lsfhosts as shown.

On each host in cluster1:
% cat ~user1/.lsfhosts
cluster2 lsfguest send

On each host in cluster2:
% cat ~lsfguest/.lsfhosts
cluster1 user1 recv

Example #3
You have a uniform account name (user2) on all hosts in cluster2, and a uniform account name (user1) on all hosts in cluster1 except hostX. On hostX, you have the account name user99.

To use both clusters transparently, configure .lsfhosts in your home directories on different hosts as shown.

On hostX in cluster1:
% cat ~user99/.lsfhosts
cluster1 user1
hostX user99
cluster2 user2

On every other host in cluster1:
% cat ~user1/.lsfhosts
cluster2 user2
hostX user99

On each host in cluster2:
% cat ~user2/.lsfhosts
cluster1 user1
hostX user99
**Restricted awareness of remote clusters**

By default, all the clusters in a MultiCluster environment are aware of all the other clusters. This makes it possible for clusters to share resources or information when you configure MultiCluster links between them.

You can restrict awareness of remote clusters at the cluster level, by listing which of the other clusters in the MultiCluster environment are allowed to interact with the local cluster. In this case, the local cluster cannot display information about unrecognized clusters and does not participate in MultiCluster resource sharing with unrecognized clusters.

**How it works**

By default, the local cluster can obtain information about all other clusters specified in `lsf.shared`. The default behavior of RES is to accept requests from all the clusters in `lsf.shared`.

If the RemoteClusters section in `lsf.cluster.cluster_name` is defined, the local cluster has a list of recognized clusters, and is only aware of those clusters. The local cluster is not aware of the other clusters in the MultiCluster environment:

- The cluster does not forward jobs to unrecognized clusters, even if a local queue is configured to do so.
- The cluster does not borrow resources from unrecognized clusters, even if the remote cluster has exported the resources.
- The cluster does not export resources to unrecognized clusters, even if the local resource export section is configured to do so.
- The cluster does not receive jobs from unrecognized clusters, even if a local queue is configured to do so.
- The cluster cannot view information about unrecognized clusters.

However, remote clusters might still be aware of this cluster:

- Unrecognized clusters can view information about this cluster.
- Unrecognized clusters can send MultiCluster jobs to this cluster (they will be rejected, even if a local queue is configured to accept them).
- Unrecognized clusters can export resources to this cluster (this cluster will not use the resources, even if a local queue is configured to import them).

**Example**

This example illustrates how the RemoteClusters list works.

The MultiCluster environment consists of 4 clusters with a common `lsf.shared`:

```plaintext
CLUSTERS
cluster1
cluster2
cluster3
cluster4
```

In addition, `cluster2` is configured with a RemoteClusters list in `lsf.cluster.cluster_name`:
Add or modify RemoteClusters list

You must have cluster administrator privileges in the local cluster to perform this task.

1. Open $lsf.cluster.cluster_name of the local cluster.
2. If it does not already exist, create the RemoteClusters section as shown:
   Begin RemoteClusters
   CLUSTERNAME
   ...
   End RemoteClusters
3. Edit the RemoteClusters section. Under the heading CLUSTERNAME, specify
   the names of the remote clusters that you want the local cluster recognize.
   These clusters must also be listed in $lsf.shared, so the RemoteClusters list is
   always a subset of the clusters list in $lsf.shared.

Security of daemon communication

LSF daemons in a MultiCluster environment use privileged port authentication by
default. LSF mbatchd and lim daemons can be configured to communicate over
non-privileged ports. If disabling the privileged port authentication makes you
concerned about the security of daemon authentication, you can use an eauth
program to enable any method of authentication for secure communication
between clusters.

Configuring an eauth or setting $LSF_MC_NON_PRIVILEGED_PORTS to N disables
privileged port authentication.

Note:

Windows does not use privileged ports for authentication.

Requirements

- All clusters must be configured to use non-privileged ports for LSF daemon
  communication.
- If you use a firewall, it must accept incoming communication from
  non-privileged source ports if the destination ports are the LIM port
  configured $LSF_LIM_PORT in $lsf.conf and mbatchd port configured in
  $LSB_MBD_PORT in $lsf.conf.
- If you use a firewall, it must allow outgoing communication from
  non-privileged source ports to non-privileged destination ports.

1. To make LSF daemons use non-privileged ports, edit $lsf.conf in every cluster
   as shown:
   $LSF_MC_NON_PRIVILEGED_PORTS=Y
2. To make the changes take effect, restart the master LIM and MBD in every cluster, and the LIM on all master host candidates. For example, if a cluster’s master host is hostA and master host candidate is hostB, run the following commands in that cluster:

```
lsadmin limrestart hostA
lsadmin limrestart hostB
badmin mbdrestart
```

## Authentication between clusters

Because this is configured for individual clusters, not globally, different cluster pairs can use different systems of authentication. You use a different **eauth** program for each different authentication mechanism.

- For extra security, you can use any method of external authentication between any two clusters in the MultiCluster grid.
- If no common external authentication method has been configured, two clusters communicate with the default security, which is privileged port authentication.

### eauth executables

Contact IBM for more information about the **eauth** programs that IBM distributes to allow LSF to work with different security mechanisms. If you already have an **eauth** that works with LSF for daemon authentication within the cluster, use a copy of it.

If different clusters use different methods of authentication, set up multiple **eauth** programs.

1. Copy the corresponding **eauth** program to LSF_SERVERDIR.
2. Name the **eauth** program `eauth.method_name`.
   - If you happen to use the same **eauth** program for daemon authentication within the cluster, you should have two copies, one named **eauth** (used by LSF) and one named `eauth.method_name` (used by MultiCluster).

## MultiCluster configuration

1. Edit the `lsf.cluster.cluster_name RemoteClusters` section.
   - If the cluster does not already include a RemoteClusters list, you must add it now. To maintain the existing compatibility, specify all remote clusters in the list, even if the preferred method of authentication is the default method.
2. If necessary, add the AUTH column to the RemoteClusters section.
3. For each remote cluster, specify the preferred authentication method. Set AUTH to `method_name` (using the same method name that identifies the corresponding **eauth** program). For default behavior, specify a dash (-).
4. To make the changes take effect in a working cluster, run the following commands:

```
lsadmin limrestart master_host
lsadmin limrestart master_candidate_host
badmin mbdrestart
```

Repeat the steps for each cluster that will use external authentication, making sure that the configurations of paired-up clusters match.
**Configuration example**

In this example, Cluster1 and Cluster2 use Kerberos authentication with each other, but not with Cluster3. It does not matter how Cluster3 is configured, because without a common authentication method between clusters no communication occurs.

RECV_FROM set to Y indicates the local cluster accepts parallel jobs that originate in a remote cluster.

EQUIV set to Y changes the default behavior of LSF commands and utilities and causes them to automatically return load (lsload(1)), host (lshosts(1)), or placement (lsplace(1)) information about the remote cluster as well as the local cluster, even when you don't specify a cluster name.

**Cluster1**

```
lsf.cluster.cluster1:
  Begin RemoteClusters
  CLUSTERNAME EQUIV CACHE_INTERVAL RECV_FROM AUTH
  cluster2  Y   60   Y    KRB
  cluster3  N   30   N   -
  End RemoteClusters

  LSF_SERVERDIR in Cluster1 includes an eauth executable named eauth.KRB.
```

**Cluster2**

```
lsf.cluster.cluster2:
  Begin RemoteClusters
  CLUSTERNAME EQUIV CACHE_INTERVAL RECV_FROM AUTH
  cluster1  Y   60   Y    KRB
  cluster3  N   30   N   -
  End RemoteClusters

  LSF_SERVERDIR in Cluster2 includes an eauth executable named eauth.KRB.
```

**Resource usage updates for MultiCluster jobs**

Upon installation, the default configuration of LSF is that clusters share information about the resources used by other clusters, and the information is updated every 5 minutes by the execution or provider cluster. You can disable the feature or modify how often MultiCluster resource usage is updated. Depending on load, updating the information very frequently can affect the performance of LSF.

**Configure resource usage updates for MultiCluster jobs**

To change the timing of resource usage updating between clusters, set MC_RUSAGE_UPDATE_INTERVAL in lsb.params in the execution or provider cluster. Specify how often to update the information to the submission or consumer cluster, in seconds.

To disable LSF resource usage updating between clusters, specify zero:

MC_RUSAGE_UPDATE_INTERVAL=0
MultiCluster information cache

When a local cluster LIM requests load or host information from a remote cluster using commands such as `lsload` or `lshosts`, the information is cached. If the local cluster is required to display the same information again, LSF displays the cached information, unless the cache has expired.

The expiry period for cached LIM information is configurable, so you can view more up-to-date information if you don’t mind connecting to the remote cluster more often.

It is more efficient to get information from a local cluster than from a remote cluster. Caching remote cluster information locally minimizes excessive communication between clusters.

**Cache thresholds**

The cache threshold is the maximum time that remote cluster information can remain in the local cache.

There are two cache thresholds, one for load information, and one for host information. The threshold for host information is always double the threshold for load information.

By default, cached load information expires after 60 seconds and cached host information expires after 120 seconds.

**How it works**

When a local cluster requests load or host information from a remote cluster, the information is cached by the local master LIM.

When the local cluster is required to display the same information again, LSF evaluates the age of the information in the cache.

- If the information has been stored in the local cluster for longer than the specified time, LSF contacts the remote cluster again, updates the cache, and displays current information.
- If the age of the cached information is less than the threshold time, LSF displays the cached information.

**Configure cache threshold**

Set `CACHE_INTERVAL` in the `RemoteClusters` section of `lsf.cluster.cluster_name`, and specify the number of seconds to cache load information.

**Shared configuration for groups of clusters**

MultiCluster configuration requires that `lsf.shared` be consistent between clusters for definitions and resources that are used by MC. To facilitate this, there is an `#INCLUDE` directive to clearly partition information that is common to all clusters.

There is no need to create a master copy for distribution, which may then have local customizations with definition changes which could cause unpredictable behavior for MC jobs. The `#INCLUDE` directive also simplifies application maintenance. For example, each application specific include file could be owned by the relevant power user, who can modify the template.
You can centralize the configuration work for groups of clusters when they need a common configuration:

1. Create the common configuration files and send them to the local administrators. The format for the common configuration files is the same as the existing LSF configuration files.

2. Ensure the local administrators for each cluster open their local configuration files (lsf.shared and lsb.applications) and add the `#include "path_to_file"` syntax to them. All `#include` lines must be inserted at the beginning of the local configuration file. If `#include` lines are placed within or after any other sections, LSF reports an error.

   For example, lsf.shared file has three common files included:

   ```
   #INCLUDE "/Shared/lsf.shared.common.a"
   #INCLUDE "/Shared/lsf.shared.common.b" # Comments
   #INCLUDE "/Shared/lsf.shared.common.c"
   
   Begin Cluster
   Cluster
   ... 
   End Cluster
   Begin HostType
   TYPENAME
   ... 
   localtype
   End HostType
   Begin HostModel
   MODELNAME CPUFACTOR ARCHITECTURE
   ...
   localmodel 1.0 (some_arch)
   End HostModel
   Begin Resource
   RESOURCENAME TYPE INTERVAL INCREASING DESCRIPTION
   ...
   localresource numeric () N (a local resource)
   End Resource
   ```

   The following lsb.application file has two common files included:

   ```
   #INCLUDE "/scratch/Shared/lsf.applications.common.g"
   #INCLUDE "/scratch/Shared/lsf.applications.common.o"
   
   Begin Application
   NAME = 4proc
   RUNTIME = 120 # scheduling hint of 15 minutes
   PROCLIMIT = 4 4 4
   RES_REQ = span[hosts=1]
   PRE_EXEC = /usr/local/bin/tools/copy_dataset
   POST_EXEC = /usr/local/bin/tools/archive_dataset
   End Application
   ```

   If there is any duplicate configuration between the common configuration file and the local ones, the common one takes effect and LSF reports an error. If the columns are mismatched between common and local configurations, LSF provides default values for the undefined columns.

3. Make the configuration active:

   - If you changed lsf.shared, you need to restart LSF with the `lsfrestart` command. Once LSF is running again, use the `lsinfo` command to check whether the configuration is active.

   - If you changed lsb.applications, you do not need to restart LSF. Use `badmin reconfig` to make the configuration active, then use `bapp` to confirm the changes.
Chapter 3. Platform MultiCluster Job Forwarding Model

Special considerations under job forwarding model

**Chunk jobs**

Job chunking is done after a suitable host is found for the job. MultiCluster jobs can be chunked, but they are forwarded to the remote execution cluster one at a time, and chunked in the execution cluster. Therefore, the CHUNK_JOB_SIZE parameter in the submission queue is ignored by MultiCluster jobs that are forwarded to a remote cluster for execution.

If MultiCluster jobs are chunked, and one job in the chunk starts to run, both clusters display the WAIT status for the remaining jobs. However, the execution cluster sees these jobs in the PEND state, while the submission cluster sees these jobs in the RUN state. This affects scheduling calculations for fairshare and limits on both clusters.

**Fairshare**

If fairshare scheduling is enabled, resource usage information is a factor used in the calculation of dynamic user priority. MultiCluster jobs count towards a user’s fairshare priority in the execution cluster, and do not affect fairshare calculations in the submission cluster.

There is no requirement that both clusters use fairshare or have the same fairshare policies. However, if you submit a job and specify a local user group for fairshare purposes (bsub -G), your job cannot run remotely unless you also belong to a user group of the same name in the execution cluster.

For more information on fairshare, see *Administering IBM Platform LSF*.

**Parallel jobs**

A parallel job can be forwarded to another cluster, but the job cannot start unless the execution cluster has enough hosts and resources to run the entire job. A parallel job cannot span clusters.

**Resizable jobs**

Resizable jobs across MultiCluster clusters is not supported. This implies the following behavior:

- For the forwarding model, once job is forwarded to remote cluster, job is not autoresizable.
- You cannot run bresize commands to shrink allocations from submission clusters in either lease model or job forwarding model

Only bresize release is supported in the job forwarding model from the execution cluster:

- The submission cluster does log all events related to bresize release in submission cluster lsb.events file
• The submission cluster logs JOB_RESIZE events into lsb.acct file after the allocation is changed.
• Users should be able to view allocation changes from submission cluster through bjobs, bhist and bacct, busers, bqueues etc.

Job requeue

If job requeue is enabled, LSF requeues jobs that finish with exit codes that indicate job failure.

For more information on job requeue, see Administering IBM Platform LSF.

User-specified job requeue

brequeue in the submission cluster causes the job to be requeued in the send-jobs queue.

brequeue in the execution cluster causes the job to be requeued in the receive-jobs queue.

Automatic job requeue

1. If job requeue (REQUEUE_EXIT_VALUES in lsb.queues) is enabled in the receive-jobs queue, and the job’s exit code matches, the execution cluster requeues the job (it does not return to the submission cluster). Exclusive job requeue works properly.
2. If the execution cluster does not requeue the job, the job returns to the send-jobs cluster, and gets a second chance to be requeued. If job requeue is enabled in the send-jobs queue, and the job’s exit code matches, the submission cluster requeues the job.
3. Exclusive job requeue values configured in the send-jobs queue always cause the job to be requeued, but for MultiCluster jobs the exclusive feature does not work; these jobs could be dispatched to the same remote execution host as before.

Automatic retry limits

The pre-execution command retry limit (MAX_PREEXEC_RETRY, LOCAL_MAX_PREEXEC_RETRY, and REMOTE_MAX_PREEXEC_RETRY), job requeue limit (MAX_JOB_REQUEUE), and job preemption retry limit (MAX_JOB_PREEMPT) configured in lsb.params, lsb.queues, and lsb.applications on the execution cluster are applied.

If the forwarded job requeue limit exceeds the limit on the execution cluster, the job exits and returns to the submission cluster and remains pending for rescheduling.

Remote pending job requeue

Use brequeue -p to requeue specified remote pending jobs.

Use brequeue -a to requeue remote pending jobs and all local jobs (including DONE and EXIT jobs in local cluster).

Only job owners, LSF cluster administrators, or LSF group administrators can requeue a job.

The only difference between -p and -a is the job dispatch order. Running brequeue -p in the submission cluster requeues a remote job to the top of the queue, so that the requeued job is dispatched first no matter which position it is in the pending job list. brequeue -a puts the remote job to the end of queue just as in the local cluster.
Job rerun

If job rerun is enabled, LSF automatically restarts running jobs that are interrupted due to failure of the execution host.

If queue-level job rerun (RERUNNABLE in lsb.queues) is enabled in both send-jobs and receive-jobs queues, only the receive-jobs queue reruns the job.

For more information on job rerun, see Administering IBM Platform LSF.

1. If job rerun is enabled in the receive-jobs queue, the execution cluster reruns the job. While the job is pending in the execution cluster, the job status is returned to the submission cluster.
2. If the receive-jobs queue does not enable job rerun, the job returns to the submission cluster and gets a second chance to be rerun. If job rerun is enabled at the user level, or is enabled in the send-jobs queue, the submission cluster reruns the job.

Job scheduling under the job forwarding model

With this model, scheduling of MultiCluster jobs is a process with two scheduling phases:

- the submission cluster selects a suitable remote receive-jobs queue, and forwards the job to it
- the execution cluster selects a suitable host and dispatches the job to it.

If a suitable host is not found immediately, the job remains pending in the execution cluster, and is evaluated again the next scheduling cycle.

This method automatically favors local hosts; a MultiCluster send-jobs queue always attempts to find a suitable local host before considering a receive-jobs queue in another cluster.

Phase I, local scheduling phase (all jobs)

1. The send-jobs queue receives the job submission request from a user.
2. The send-jobs queue parameters affect whether or not the job is accepted. For example, a job that requires 100 MB memory will be rejected if queue-level parameters specify a memory limit of only 50 MB.
3. If the job is accepted, it becomes pending in the send-jobs queue with a job ID assigned by the submission cluster.
4. During the next scheduling cycle, the send-jobs queue attempts to place the job on a host in the submission cluster. If a suitable host is found, the job is dispatched locally.
5. If the job cannot be placed locally (local hosts may not satisfy its resource requirements, or all the local hosts could be busy), the send-jobs queue attempts to forward the job to another cluster.

Phase II, job forwarding phase (MultiCluster submission queues only)

1. The send-jobs queue has a list of remote receive-jobs queues that it can forward jobs to. If a job cannot be placed locally, the send-jobs queue evaluates each receive-jobs queue. All queues that will accept more MultiCluster jobs are candidates. To find out how many additional MultiCluster jobs a queue can accept, subtract the number of MultiCluster jobs already pending in the queue from the queue’s pending MultiCluster job threshold (IMPT_JOBBKLG).
2. If information available to the submission cluster indicates that the first queue is suitable, LSF forwards the job to that queue.
   a. By default, only queue capacity is considered and the first queue evaluated is the one that has room to accept the most new MultiCluster jobs.
   b. When `MC_PLUGIN_REMOTE_RESOURCE=Y` is set, boolean resource requirements and available remote resources are considered.

   **Tip:**

   When `MC_PLUGIN_REMOTE_RESOURCE` is defined, only the following resource requirements (boolean only) are supported: `-R "type==type_name"`, `-R "same[type]"`, and `-R "defined(resource_name)"`

   c. When `MC_PLUGIN_SCHEDULE_ENHANCE` is defined, remote resources are considered as for `MC_PLUGIN_REMOTE_RESOURCE=Y`, and the scheduler is enhanced to consider remote queue preemptable jobs, queue priority, and queue workload, based on the settings selected.

3. If the first queue is not suitable, LSF considers the next queue.

4. If LSF cannot forward the job to any of the receive-jobs queues, the job remains pending in the send-jobs cluster and is evaluated again during the next scheduling cycle.

### Phase III, remote scheduling phase (MultiCluster jobs only)

1. The receive-jobs queue receives the MultiCluster job submission.
2. The receive-jobs queue parameters affect whether or not the job is accepted. For example, a job that requires 100 MB memory will be rejected if queue-level parameters specify a memory limit of only 50 MB.
3. If the job is rejected, it returns to the submission cluster.
4. If the job is accepted, it becomes pending in the receive-jobs queue with a new job ID assigned by the execution cluster.
5. During the next scheduling cycle, the receive-jobs queue attempts to place the job on a host in the execution cluster. If a suitable host is found, the job is dispatched. If a suitable host is not found, the job remains pending in the receive-jobs cluster, and is evaluated again the next scheduling cycle.
6. If the job is dispatched to the execution host but cannot start after the time interval `MAX_RSHED_TIME` (`lsb.params`), it returns to the submission cluster to be rescheduled. However, if the job repeatedly returns to the submission cluster because it could not be started in a remote cluster, after `LSB_MC_INITFAIL_RETRY` tries to start the job (`lsf.conf`), LSF suspends the job (`PSUSP`) in the submission cluster.

### Queue scheduling parameters under job forwarding model

#### Forcing consistent scheduling behavior

If the queue policies of the send-jobs queue are the same as the queue policies of the receive-jobs queue, the user should see identical behavior, whether the job is scheduled locally or remotely.

#### Queue policies differ

The job-level (user-specified) requirements and queue-level parameters (set by the administrator) are used to schedule and run the job.
If a job runs in the submission cluster, the send-jobs queue parameters apply. If a job becomes a MultiCluster job and runs in another cluster, the receive-jobs queue parameters apply.

Since the receive-jobs queue policies replace the send-jobs queue policies, LSF users might notice that identical jobs are subject to different scheduling policies, depending on whether or not the job becomes a MultiCluster job.

**Send-jobs queue parameters that affect MultiCluster jobs**

- If the job requirements conflict with the send-jobs queue parameters, the job is rejected by the send-jobs queue.
- In general, queue-level parameters at the submission side don’t affect the scheduling of MultiCluster jobs once the jobs have been forwarded to the execution queue.

**Receive-jobs queue parameters that affect MultiCluster jobs**

In general, queue-level policies set on the execution side are the only parameters that affect MultiCluster jobs:

- If the job requirements conflict with the receive-jobs queue parameters, the job is rejected by the receive-jobs queue and returns to the submission cluster.
- Runtime queue level parameters (terminate when, job starter, load threshold, exclusive, etc): the receive-jobs queue settings are enforced, the send-jobs queue settings are ignored.
- Resource requirements: the receive-jobs queue settings are enforced, the send-jobs queue settings are ignored.
- Resource limits: the execution cluster settings are enforced, the submission cluster settings are ignored.
- Job slot limits (hjob limit, ujob limit, qjob limit): the execution cluster settings are enforced, the submission cluster settings are ignored.

---

**Advance reservations across clusters**

Users can create and use advance reservation for the MultiCluster job forwarding model. To enable this feature, you must upgrade all clusters to LSF 9.1.2 or later.

**Advance reservation**

The user from the submission cluster negotiates an advance reservation with the administrator of the execution cluster. The administrator creates the reservation in the execution cluster.

The reservation information is visible from the submission cluster. To submit a job and use the reserved resources, users specify the reservation at the time of job submission.

A job that specifies a reservation can only start on the reserved resources during the time of the reservation, even if other resources are available. Therefore, this type of job does not follow the normal scheduling process. Instead, the job is immediately forwarded to the execution cluster and is held in PND until it can start. These jobs are not affected by the remote timeout limit (MAX_RSCHED_TIME in lsb.queues) since the system cannot automatically reschedule the job to any other cluster.
Missed reservations

If the execution cluster cannot accept the job because the reservation is expired or deleted, the job will be in the submission cluster in the PSUSP state.

The pending reason is:
Specified reservation has expired or has been deleted.

The job should be modified or killed by the owner.

If the execution cluster accepts the job and then the reservation expires or is deleted while job is pending, the job will be in the execution cluster detached from the reservation and scheduled as a normal job.

Broken connections

If cluster connectivity is interrupted, all remote reservations are forgotten.

During this time, submission clusters will not be able to see remote reservations; jobs submitted with remote reservation and not yet forwarded will PEND; and new jobs will not be able to use the reservation. Reservation information will not be available until cluster connectivity is re-established and the clusters have a chance to synchronize on reservation. At that time (given that reservation is still available), jobs will be forwarded, new jobs can be submitted with specified reservation, and users will be able to see the remote reservation.

Modify a reservation

After an advance reservation is made, you can use `brsvmod` to modify the reservation.

Advance reservations only can be modified with `brsvmod` in the local cluster. A modified remote reservation is visible from the submission cluster. The jobs attached to the remote reservation are treated as the local jobs when the advance reservation is modified in the remote cluster.

Delete a reservation

After an advance reservation is made, you can use `brsvdel` to delete the reservation from the execution cluster.

`brsvdel reservation_ID`

If you try to delete the reservation from the submission cluster, you will see an error.

Submit jobs to a reservation in a remote cluster

Submit the job and specify the remote advance reservation as shown:

`bsub -U reservation_name@cluster_name`

In this example, we assume the default queue is configured to forward jobs to the remote cluster.
Extend a reservation

`bmod -t` allows the job to keep running after the reservation expires.

The command `bmod` does not apply to pending jobs or jobs that are already forwarded to the remote cluster. However it can be used on the execution cluster. For that, it behaves as if it is a local job.

Special considerations under job forwarding model

**Chunk jobs**

Job chunking is done after a suitable host is found for the job. MultiCluster jobs can be chunked, but they are forwarded to the remote execution cluster one at a time, and chunked in the execution cluster. Therefore, the CHUNK_JOB_SIZE parameter in the submission queue is ignored by MultiCluster jobs that are forwarded to a remote cluster for execution.

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If fairshare scheduling is enabled, resource usage information is a factor used in the calculation of dynamic user priority. MultiCluster jobs count towards a user’s fairshare priority in the execution cluster, and do not affect fairshare calculations in the submission cluster.

There is no requirement that both clusters use fairshare or have the same fairshare policies. However, if you submit a job and specify a local user group for fairshare purposes (`bsub -G`), your job cannot run remotely unless you also belong to a user group of the same name in the execution cluster.

For more information on fairshare, see *Administering IBM Platform LSF*.

**Parallel jobs**

A parallel job can be forwarded to another cluster, but the job cannot start unless the execution cluster has enough hosts and resources to run the entire job. A parallel job cannot span clusters.

**Resizable jobs**

Resizable jobs across MultiCluster clusters is not supported. This implies the following behavior:

- For the forwarding model, once job is forwarded to remote cluster, job is not autoresizable.
- You cannot run `bresize` commands to shrink allocations from submission clusters in either lease model or job forwarding model

Only `bresize release` is supported in the job forwarding model from the execution cluster.
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**Job requeue**

If job requeue is enabled, LSF requeues jobs that finish with exit codes that indicate job failure.

For more information on job requeue, see *Administering IBM Platform LSF*.

**User-specified job requeue**

brequeue in the submission cluster causes the job to be requeued in the send-jobs queue.

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**Automatic job requeue**

1. If job requeue (REQUEUE_EXIT_VALUES in lsb.queues) is enabled in the receive-jobs queue, and the job’s exit code matches, the execution cluster requeues the job (it does not return to the submission cluster). Exclusive job requeue works properly.
2. If the execution cluster does not requeue the job, the job returns to the send-jobs cluster, and gets a second chance to be requeued. If job requeue is enabled in the send-jobs queue, and the job’s exit code matches, the submission cluster requeues the job.
3. Exclusive job requeue values configured in the send-jobs queue always cause the job to be requeued, but for MultiCluster jobs the exclusive feature does not work; these jobs could be dispatched to the same remote execution host as before.

**Automatic retry limits**

The pre-execution command retry limit (MAX_PREEXEC_RETRY, LOCAL_MAX_PREEXEC_RETRY, and REMOTE_MAX_PREEXEC_RETRY), job requeue limit (MAX_JOB_REQUEUE), and job preemption retry limit (MAX_JOB_PREEMPT) configured in lsb.params, lsb.queues, and lsb.applications on the execution cluster are applied.

If the forwarded job requeue limit exceeds the limit on the execution cluster, the job exits and returns to the submission cluster and remains pending for rescheduling.

**Remote pending job requeue**

Use brequeue -p to requeue specified remote pending jobs.

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Only job owners, LSF cluster administrators, or LSF group administrators can requeue a job.

The only difference between -p and -a is the job dispatch order. Running brequeue -p in the submission cluster requeues a remote job to the top of the
queue, so that the requeued job is dispatched first no matter which position it is in the pending job list. `brequeue -a` puts the remote job to the end of queue just as in the local cluster.

**Job rerun**

If job rerun is enabled, LSF automatically restarts running jobs that are interrupted due to failure of the execution host.

If queue-level job rerun (RERUNNABLE in `lsb.queues`) is enabled in both send-jobs and receive-jobs queues, only the receive-jobs queue reruns the job.

For more information on job rerun, see *Administering IBM Platform LSF*.

1. If job rerun is enabled in the receive-jobs queue, the execution cluster reruns the job. While the job is pending in the execution cluster, the job status is returned to the submission cluster.
2. If the receive-jobs queue does not enable job rerun, the job returns to the submission cluster and gets a second chance to be rerun. If job rerun is enabled at the user level, or is enabled in the send-jobs queue, the submission cluster reruns the job.

**Job migration**

As long as a MultiCluster job is rerunnable (bsub -r or RERUNNABLE=yes in the send-jobs queue) and is not checkpointable, you can migrate it to another host, but you cannot specify which host. Migrated jobs return to the submission cluster to be dispatched with a new job ID.

For more information on job migration, see *Administering IBM Platform LSF*.

**User-specified job migration**

To migrate a job manually, run `bmig` in either the submission or execution cluster, using the appropriate job ID.

You cannot use `bmig -m` to specify a host.

**Tip:**

Operating in the execution cluster is more efficient than sending the `bmig` command through the submission cluster.

**Automatic job migration**

1. To enable automatic job migration, set the migration threshold (MIG in `lsb.queues`) in the receive-jobs queue.
2. You can also set a migration threshold at the host level on the execution host (MIG in `lsb.hosts`).
   The lowest migration threshold applies to the job.

**Tip:**

Automatic job migration configured in the send-jobs queue does not affect MultiCluster jobs.

**Migration of checkpointable jobs**

Checkpointable MultiCluster jobs cannot be migrated to another host. The migration action stops and checkpoints the job, then schedules the job on the same host again.
Checkpoint a MultiCluster job

Checkpointing of a MultiCluster job is only supported when the send-jobs queue is configured to forward jobs to a single remote receive-jobs queue, without ever using local hosts:

The checkpointable MultiCluster jobs resume on the same host.
For more information on checkpointing, see Administering IBM Platform LSF.

Configuration

Checkpointing MultiCluster jobs

To enable checkpointing of MultiCluster jobs, define a checkpoint directory:

1. in both the send-jobs and receive-jobs queues (CHKPNT_DIR in lsb.queues)
2. or in an application profile (CHKPNT_DIR, CHKPNT_PERIOD, CHKPNT_INITPERIOD, CHKPNT_METHOD in lsb.applications) of both submission cluster and execution cluster.

LSF uses the directory specified in the execution cluster and ignores the directory specified in the submission cluster.

LSF writes the checkpoint file in a subdirectory named with the submission cluster name and submission cluster job ID. This allows LSF to checkpoint multiple jobs to the same checkpoint directory. For example, the submission cluster is ClusterA, the submission job ID is 789, and the send-jobs queue enables checkpointing. The job is forwarded to ClusterB, the execution job ID is 123, and the receive-jobs queue specifies a checkpoint directory called XYZ_dir. LSF will save the checkpoint file in:

    XYZ_dir/clusterA/789/

Tip:

You cannot use bsub -k to make a MultiCluster job checkpointable.

Checkpoint a job

To checkpoint and stop a MultiCluster job, run bmig in the execution cluster and specify the local job ID.

Tip:

You cannot run bmig from the submission cluster. You cannot use bmig -m to specify a host.

Force a checkpointed job

Use brun to force any pending job to be dispatched immediately to a specific host, regardless of user limits and fairshare priorities. This is the only way to resume a checkpointed job on a different host. By default, these jobs attempt to restart from the last checkpoint.

Tip:

Use brun -b if you want to make checkpointable jobs start over from the beginning (for example, this might be necessary if the new host does not have access to the old checkpoint directory).

Example

In this example, users in a remote cluster submit work to a data center using a send-jobs queue that is configured to forward jobs to only one receive-jobs queue.
You are the administrator of the data center and you need to shut down a host for maintenance. The host is busy running checkpointable MultiCluster jobs.

1. Before you perform maintenance on a host in the execution cluster, take these steps:
   a. Run `badmin hclose` to close the host and prevent additional jobs from starting on the host.
   b. Run `bmig` and specify the execution cluster job IDs of the checkpointable MultiCluster jobs running on the host. For example, if jobs from a remote cluster use job IDs 123 and 456 in the local cluster, type the following command to checkpoint and stop the jobs:
      
      bmig 123 456
   
   You cannot use `bmig -m` to specify a host.
   c. Allow the checkpoint process to complete. The jobs are requeued to the submission cluster. From there, they will be forwarded to the same receive-jobs queue again, and scheduled on the same host. However, if the host is closed, they will not start.
   d. Shut down LSF daemons on the host.

2. After you perform maintenance on a host, take these steps:
   a. Start LSF daemons on the host.
   b. Use `badmin hopen` to open the host. The MultiCluster jobs resume automatically.

### Absolute priority scheduling

When absolute priority scheduling (APS) is enabled in the submission queue:

- The APS value at the submission cluster:
  - The APS value will affect the job forwarding order for new incoming jobs, but not for jobs that have already been forwarded (that is, the job is still pending at the execution cluster)
  - The APS value does not affect the job order at the remote cluster. Job order is determined by the local policies at the remote cluster.
  - `bmod -aps` does not apply to the send-jobs queue
  - `bjobs -aps` shows the job order and APS value at the local cluster
- The APS value at the execution cluster:
  - The APS value at receiving queue will affect remote job execution at the execution cluster
  - The APS value at the execution cluster will not be sent back to the submission cluster

### Strict resource requirement select string syntax

When LSF\_STRICT\_RESREQ=y is configured in `lsf.conf`, resource requirements are checked before jobs are forwarded to the remote cluster. If the selection string is valid, the job is forwarded.

When strict resource requirement checking configuration does not match between the submission and remote clusters, jobs may be rejected by the remote cluster.
**Compute unit requirement strings**

When a job is submitted with compute unit resource requirements, any requirements apply only to the execution cluster. Only the syntax of the resource requirement string is checked on the submission side, and if the cu[] string is valid, the job is forwarded.

When compute unit requirements cannot be satisfied in the remote cluster (such as a non-existent compute unit type) jobs may be rejected by the remote cluster. Hosts running LSF 7 Update 4 or earlier cannot satisfy compute unit resource requirements.

---

**Enable MultiCluster queues**

By default, clusters do not share resources, even if MultiCluster has been installed. To enable job forwarding, enable MultiCluster queues in both the submission and execution clusters.

**How it works**

**Send-jobs queue**

A send-jobs queue can forward jobs to a specified remote queue. By default, LSF attempts to run jobs in the local cluster first. LSF only attempts to place a job remotely if it cannot place the job locally.

**Receive-jobs queue**

A receive-jobs queue accepts jobs from queues in a specified remote cluster. Although send-jobs queues only forward jobs to specific queues in the remote cluster, receive-jobs queues can accept work from any and all queues in the remote cluster.

**Multiple queue pairs**

- You can configure multiple send-jobs and receive-jobs queues in one cluster.
- A queue can forward jobs to as many queues in as many clusters as you want, and can also receive jobs from as many other clusters as you want.
- A receive-jobs queue can also borrow resources using the resource leasing method, but a send-jobs queue using the job forwarding method cannot also share resources using the resource leasing method.

**Enable MultiCluster queues**

To set up a pair of MultiCluster queues, do the following:

1. In the submission cluster, configure a send-jobs queue that forwards work to the execution queue.
2. In the execution cluster, configure a receive-jobs queue that accepts work from the cluster that contains the send-jobs queue.

**Send-jobs queues**

1. To configure a send-jobs queue, define SNDJOBS_TO in the lsb.queues queue definition. Specify a space-separated list of queue names in the format queue_name@cluster_name.
   
   If the send-jobs queue has not got SNDJOBS_TO configured, it cannot forward MultiCluster jobs. The job remains pending in the submission cluster and is evaluated again during the next scheduling cycle.
2. Make sure the `lsb.queues HOSTS` parameter specifies only local hosts (or the special keyword none). If HOSTS specifies any remote hosts, SNDJOBS_TO is ignored, and the queue behaves as a receive-jobs queue under the resource leasing method.

**Receive-jobs queues**

To configure a receive-jobs queue, define RCVJOBS_FROM in the `lsb.queues` queue definition. Specify a space-separated list of cluster names. Use the keyword allclusters to specify any remote cluster.

**Example**

```plaintext
Begin Queue
QUEUE_NAME=queue1
RCVJOBS_FROM=cluster2 cluster3
PRIORITY=30
NICE=20
End Queue
```

This queue is both a send-jobs and receive-jobs queue, and links with multiple remote clusters. If queue1 cannot place a job in the local cluster, it can forward the job to queue2 in cluster2, or to queue3 in cluster3. If any queues in clusters 2 or 3 are configured to send MultiCluster jobs to queue1, queue1 accepts them.

**Remote-only queues**

By default, LSF tries to place jobs in the local cluster. If your local cluster is occupied, it may take a long time before your jobs can run locally. You might want to force some jobs to run on a remote cluster instead of the local cluster. Submit these jobs to a remote-only queue. A remote-only queue forwards all jobs to a remote cluster without attempting to schedule the job locally.

**Configure a remote-only queue**

To make a queue that only runs jobs in remote clusters, take the following steps:

1. Edit the `lsb.queues` queue definition for the send-jobs queue.
   a. Define SNDJOBS_TO. This specifies that the queue can forward jobs to specified remote execution queues.
   b. Set HOSTS to none. This specifies that the queue uses no local hosts.

2. Edit the `lsb.queues` queue definition for each receive-jobs queue.
   a. Define RCVJOBS_FROM. This specifies that the receive-jobs queue accepts jobs from the specified submission cluster.

**Example**

In cluster1:

```plaintext
Begin Queue
QUEUE_NAME=queue1
HOSTS=none
SNDJOBS_TO=queue2@cluster2
MAX_RSCHED_TIME=infinit
DESCRIPTION=A remote-only queue that sends jobs to cluster2.
End Queue
```

In cluster2:
Begin Queue
QUEUE_NAME = queue2
RCVJOBS_FROM = cluster1
DESCRIPTION = A queue that receives jobs from cluster1.
End Queue

Queue1 in cluster1 forwards all jobs to queue2 in cluster2.

**Disable timeout in remote-only queues**

A remote-only send-jobs queue that sends to only one receive-jobs queue.

Set MAX_RSCHED_TIME=infinit to maintain FCFS job order of MultiCluster jobs in the execution queue.
Otherwise, jobs that time out are rescheduled to the same execution queue, but they lose priority and position because they are treated as a new job submission.
In general, the timeout is helpful because it allows LSF to automatically shift a pending MultiCluster job to a better queue.

**Submit a job to run in a remote cluster**

Jobs can be submitted to run only in a remote cluster.

Use `bsub -q` and specify a remote-only MultiCluster queue.
This is not compatible with `bsub -m`. When your job is forwarded to a remote queue, you cannot specify the execution host by name.

Example:
queue1 is a remote-only MultiCluster queue.

% bsub -q queue1 myjob
job <101> is submitted to queue <queue1>.

This job will be dispatched to a remote cluster.

**Force a pending job to run**

Use `brun -m` to force a pending or finished job to run or be forwarded to a specified cluster. The exact behavior of `brun` on a pending job depends on where the job is pending, and which hosts or clusters are specified in the `brun` command.

**Important:**

Only administrators can use the `brun` command. You can only run brun from the submission cluster.

You must specify one or more host names or a cluster name when you force a job to run.

If multiple hosts are specified, the first available host is selected and the remainder ignored. Specified hosts cannot belong to more than one cluster.

You can only specify one cluster name. The job is forced to be forwarded to the specified cluster.

You cannot specify host names and cluster names together in the same `brun` command.

A job pending in an execution cluster forced to run in a different cluster is returned to the submission cluster, and then forwarded once again.
If a job is submitted with a cluster name and the job is forwarded to a remote cluster, you cannot use `brun -m` again to switch the job to another execution cluster. For example:

```
bsub -m cluster1 -q test1 sleep 1000
```

The job is pending on cluster1. Running `brun` again to forward the job to cluster2 is rejected:

```
brun -m cluster2 1803
```
Failed to run the job: Hosts requested do not belong to the cluster

For example:

```
brun -m "host12 host27"
```

In this example, if host12 is available the job is sent to the cluster containing host12 and tries to run. If unsuccessful, the job pends in the cluster containing host12. If host12 is not available, the job is sent to the cluster containing host27 where it runs or pends.

**Force a job to run on a specific host**

**Local host specified**

Job runs locally. For example:

```
brun -m hostA 246
```
Job <246> is being forced to run or forwarded.

```
bjobs 246
  JOBID USER STAT QUEUE FROM_HOST EXEC_HOST JOB_NAME SUBMIT_TIME
  246 user1 RUN normal hostD hostA *eep 10000 Jan 3 12:15
```

```
bhist -l 246
Job <246>, User <user1>, Project <default>, Command <sleep 10000>
Mon Jan 3 12:15:22: Submitted from host <hostD>, to Queue <normal>,
  CWD <$HOME/envs>, Requested Resources <type == any>;
Mon Jan 3 12:16:13: Job is forced to run or forwarded by user or administrator <user1>;
Mon Jan 3 12:16:13: Dispatched to <hostA>;
Mon Jan 3 12:16:41: Starting (Pid 10467);
Mon Jan 3 12:16:59: Running with execution home </home/user1>,
  Execution CWD </home/user1/envs>, Execution Pid <10467>;
```

**Host in execution cluster specified**

Job is forwarded to execution cluster containing specified host, and runs.

For example:

```
brun -m hostB 244
```
Job <244> is being forced to run or forwarded.

```
bjobs 244
  JOBID USER STAT QUEUE FROM_HOST EXEC_HOST JOB_NAME SUBMIT_TIME
  244 user1 RUN normal hostD hostB *eep 10000 Jan 3 12:15
```

```
bhist -l 244
Job <244>, User <user1>, Project <default>, Command <sleep 10000>
Mon Jan 3 12:15:22: Submitted from host <hostD>, to Queue <normal>,
  CWD <$HOME/envs>, Requested Resources <type == any>;
Mon Jan 3 12:19:18: Job is forced to run or forwarded by user or administrator <user1>;
Mon Jan 3 12:19:18: Forwarded job to cluster cluster2;
Mon Jan 3 12:19:18: Remote job control initiated;
Mon Jan 3 12:19:18: Dispatched to <hostB>;
Mon Jan 3 12:19:18: Remote job control completed;
```
Host in same execution cluster specified

Job runs on the specified host in the same execution cluster. For example:

```
brun -m hostB 237
```
Job <237> is being forced to run or forwarded.
```
bjobs 237
```
```
JOBID   USER  STAT   QUEUE   FROM_HOST   EXEC_HOST   JOB_NAME  SUBMIT_TIME
237  user1  RUN    normal  hostD      hostB      *eep      10000  Jan 3 12:14
```
```
bhist -l 237
```
Job <237>, User <user1>, Project <default>, Command <sleep 10000>
Mon Jan 3 12:14:48: Submitted from host <hostD>, to Queue <normal>,
CWD <$HOME/envs>, Requested Resources <type == any>;
Mon Jan 3 12:14:53: Forwarded job to cluster cluster2;
Mon Jan 3 12:22:08: Job is forced to run or forwarded by user or administrator <user1>;
Mon Jan 3 12:22:08: Remote job control initiated;
Mon Jan 3 12:22:08: Dispatched to <hostB>;
Mon Jan 3 12:22:09: Remote job control completed;
Mon Jan 3 12:22:09: Starting (Pid 29073);
Mon Jan 3 12:22:09: Starting (Pid 0);
Mon Jan 3 12:22:09: Running with execution home </home/user1>,
Execution CWD </home/user1/envs>, Execution Pid <29073>;
```

Host in submission cluster specified

Job runs on the specified host in the submission cluster. For example:

```
brun -m hostA 238
```
Job <238> is being forced to run or forwarded.
```
bjobs 238
```
```
JOBID   USER  STAT   QUEUE   FROM_HOST   EXEC_HOST   JOB_NAME  SUBMIT_TIME
238  user1  RUN    normal  hostD      hostA      sleep    10000  Oct 5 11:00
```
```
bhist -l 238
```
Job <238>, User <user1>, Project <default>, Command <sleep 10000>
Wed Oct 5 11:00:16: Submitted from host <hostA>, to Queue <normal>,
CWD </usr/local/xl/conf>, Requested Resources <type == any>;
Wed Oct 5 11:00:18: Forwarded job to cluster ec1;
Wed Oct 5 11:00:46: Job is forced to run or forwarded by user or administrator <user1>;
Wed Oct 5 11:00:46: Pending: Job has returned from remote cluster;
Wed Oct 5 11:00:46: Dispatched to <hostA>;
Wed Oct 5 11:00:47: Starting (Pid 15686);
Wed Oct 5 11:00:47: Running with execution home </home/user1>,
Execution CWD <usr/local/xl/conf>, Execution Pid <15686>;
```

Force a job to run in a specific cluster

Host in different execution cluster specified

Job returns to submission cluster, is forwarded to execution cluster containing
specified host, and runs.
```
brun -m ec2-hostA 3111
```
Job <3111> is being forced to run or forwarded.
```
bjobs 3111
```
```
JOBID   USER  STAT   QUEUE   FROM_HOST   EXEC_HOST   JOB_NAME  SUBMIT_TIME
3111  user1  RUN    queue1  sub-master  ec2-hostA  sleep    10000  Feb 23 11:21
```
```
bhist -l 3111
```

Summary of time in seconds spent in various states by Wed Oct 5 11:01:06
```
PEND  PSUSP  RUN  USUSP  SSUSP  UNKWN  TOTAL
30     0  20   0     0     0   50
```

Using Platform MultiCluster
Job <3111>, User <user1>, Project <default>, Command <sleep 1000>
Wed Feb 23 11:21:00: Submitted from host <sub-master>, to Queue <queue1>,
CWD </usr/local/xl/conf>.
Wed Feb 23 11:21:03: Forwarded job to cluster cluster1;
Wed Feb 23 11:21:58: Job is forced to run or forwarded by user or administrator <user1>;
Wed Feb 23 11:21:58: Pending: Job has returned from remote cluster;
Wed Feb 23 11:21:58: Forwarded job to cluster cluster2;
Wed Feb 23 11:21:58: Remote job run control initiated;
Wed Feb 23 11:21:59: Dispatched to <ec2-hostA>;
Wed Feb 23 11:21:59: Remote job run control completed;
Wed Feb 23 11:21:59: Starting (Pid 3257);
Wed Feb 23 11:21:59: Running with execution home </home/user1>,
 Execution CWD </usr/local/xl/conf>, Execution Pid <3257>;

Wed Feb 23 11:24:59: Summary of time in seconds spent in various states by

<table>
<thead>
<tr>
<th></th>
<th>PEND</th>
<th>PSUSP</th>
<th>RUN</th>
<th>USUSP</th>
<th>SSUSP</th>
<th>UNKWN</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>0</td>
<td>180</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>239</td>
</tr>
</tbody>
</table>

Job already forwarded to execution

Job has already been forwarded to an execution cluster, and you specify a different execution cluster. The job returns to submission cluster, and is forced to be forwarded to the specified execution cluster. The job is not forced to run in the new execution cluster. After the job is forwarded, the execution cluster schedules the job according to local policies.

For example:

brun -m cluster2 244
Job <244> is being forced to run or forwarded.

bjobs 244

<table>
<thead>
<tr>
<th>JOBD</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>244</td>
<td>user1</td>
<td>RUN</td>
<td>normal</td>
<td>hostD</td>
<td>hostB</td>
<td>*leep</td>
<td>Jan 3 12:15</td>
</tr>
</tbody>
</table>

bhist -l 244

Job <244>, User <user1>, Project <default>, Command <sleep 1000>
Mon Jan 3 12:15:22: Submitted from host <hostD>, to Queue <normal>,
CWD <$HOME/envs>, Requested Resources <type == any>;
Mon Jan 3 12:15:25: Forwarded job to cluster cluster1;
Mon Jan 3 12:19:18: Job is forced to run or forwarded by user or administrator <user1>;
Mon Jan 3 12:19:18: Pending: Job has returned from remote cluster;
Mon Jan 3 12:19:18: Forwarded job to cluster cluster2;
Mon Jan 3 12:19:18: Dispatched to <hostB>;
Mon Jan 3 12:19:19: Starting (Pid 28804);
Mon Jan 3 12:19:19: Running with execution home </home/user1>,
 Execution CWD </home/user1/envs>, Execution Pid <28804>;

Job pending in execution cluster

Job is forwarded to the specified execution cluster, but the job is not forced to run. After the job is forwarded, the execution cluster schedules the job according to local policies.

For example:

brun -m cluster2 244
Job <244> is being forced to run or forwarded.

bhist -l 244

Job <244>, User <user1>, Project <default>, Command <sleep 1000>
Mon Jan 3 12:15:22: Submitted from host <hostD>, to Queue <normal>,
CWD <$HOME/envs>, Requested Resources <type == any>;
Mon Jan 3 12:19:18: Job is forced to run or forwarded by user or administrator <user1>;

Chapter 3. Platform MultiCluster Job Forwarding Model
Request a specific cluster

You can specify cluster names when submitting jobs. If no cluster name is specified, a list of remote cluster names are presented.

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"

Refer to the IBM Platform LSF Command Reference for details on command syntax.

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.

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=recvQ1@c1 recvQ2@c3, q2: SNDJOBS_TO=recvQ1@c1 recvQ2@c2

The job is sent to q2.
Remote cluster equivalency

By default, if no cluster name is specified, LSF utilities such as `lsload` return information about the local cluster.

If you configure a remote cluster to be equivalent to the local cluster, LSF displays information about the remote cluster as well. For example, `lsload` with no options lists hosts in the local cluster and hosts in the equivalent remote clusters.

The following commands automatically display information about hosts in a remote cluster if equivalency is configured:

- `lshosts`
- `lsload`
- `lsplace`
- `lsrun`

Performance limitation

Expect performance in a cluster to decrease as the number of equivalent clusters increases, because you must wait while LSF retrieves information from each remote cluster in turn. Defining all clusters in a large MultiCluster system as equivalent can cause a performance bottleneck as the master LIM polls all clusters synchronously.

Transparency for users

To make resources in remote clusters as transparent as possible to the user, configure a remote cluster to be equivalent to the local cluster. The users see information about the local and equivalent clusters without having to supply a cluster name to the command.

Hosts in equivalent clusters are all identified by the keyword `remoteHost` instead of the actual host name. For example, `bjobs -p -1` will show `remoteHost@cluster_name` instead of `host_name@cluster_name`.

Simplify MultiCluster administration

If you have many clusters configured to use MultiCluster, create one cluster for administrative purposes, and configure every other cluster to be equivalent to it. This allows you to view the status of all clusters at once, and makes administration of LSF easier.

Configuration

To specify equivalent clusters, set `EQUIV` in the `RemoteClusters` section of `lsf.cluster` to `Y` for the equivalent clusters.

Remote Resources

You can allow the submission forward policy to consider remote resource availability before forwarding jobs. This allows jobs to be forwarded more successfully, but may result in the submission cluster only running local jobs.
Configure remote resource availability

Submission cluster scheduler considers whether remote resources exist, and only forwards jobs to a queue with free slots or space in the MultiCluster pending job threshold (IMPT_JOBBKLG).

To enable a submission forward policy and consider remote resource availability, define MC_PLUGIN_REMOTE_RESOURCE=y in lsf.conf.

When MC_PLUGIN_REMOTE_RESOURCE is defined, the following resource requirements are supported: -R "type==type_name", -R "same[type]" and -R "defined(boolean resource_name)".

Note: Both remote resource availability and remote queue workload are considered by the scheduler when the parameter MC_PLUGIN_SCHEDULE_ENHANCE is defined.

The submission cluster scheduler considers whether remote resources exist, and only forwards jobs to a queue with free slots or space in the MultiCluster pending job threshold (IMPT_JOBBKLG or IMPT_SLOTBKLG). Host type and user-defined boolean resources for a host are automatically passed from the execution cluster to the submission cluster.

In some cases, you may want to forward jobs based on numeric or string resources on the execution cluster. For example, different versions of the same application may be installed on different nodes, which are naturally represented as string or numeric resources. Numeric and string resources are only passed back if they are defined in MC_RESOURCE_MATCHING_CRITERIA in lsb.params. The remote execution cluster makes the submission cluster aware of what resources (and their values) are listed so that the submission cluster can make better job forward decision.

Mapping information for the remote receive queue to the execution cluster is also sent back to the submission cluster so that the submission cluster knows which remote queue can access which execution cluster.

Based on MC forwarding concepts, the job is forwarded through a channel between the send queue and the receive queue. One send queue can correspond to multiple receive queues belonging to one or more remote clusters. The forward scheduling finds the best destination queue among several candidate receive queues. Job forward scheduling is usually based on the ownership of resources visible to receive queues instead of whole remote cluster.

Remote job modification

In LSF MC forwarding mode, you can modify almost all attributes for pending jobs (in PEND and PSUSP status) and some attributes for started jobs (which include jobs in RUN, SSUSP, USUSP and WAIT status) from the submission cluster with the bmod command.

After LSB_MOD_ALL_JOBS in lsf.conf is set to Y, you can modify the following attributes of a running job:

- 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])
Remote queue workload job-forwarding scheduler

Enhanced scheduler decisions can be customized to consider characteristics of remote queues before forwarding a job. Remote queue attributes such as queue priority, number of preemptable jobs, and queue workload are sent to the submission scheduler. The decisions made by the scheduler, based on this information, depend on the setting of `MC_PLUGIN_SCHEDULE_ENHANCE` in `lsb.params`.

Queue workload and configuration is considered in conjunction with remote resource availability (`MC_PLUGIN_REMOTE_RESOURCE=Y` is automatically set in `lsf.conf`).

Tip:

Defining `MC_PLUGIN_SCHEDULE_ENHANCE` as a valid value, the submission scheduler supports the same remote resources as `MC_PLUGIN_REMOTE_RESOURCE`: `-R "type==type_name", and -R "same[type]"

Remote queue counter collection

The submission cluster receives up-to-date information about each queue in remote clusters. This information is considered during job forwarding decisions.

Queue information is collected by the submission cluster when `MC_PLUGIN_SCHEDULE_ENHANCE` (on the submission cluster) is set to a valid value. Information is sent by each execution cluster when `MC_PLUGIN_UPDATE_INTERVAL` (on the execution cluster) is defined, and the submission cluster is collecting queue information.

Some jobs may be forwarded between counter update intervals. The submission scheduler increments locally stored counter information as jobs are forwarded, and reconciles incoming counter updates to account for all jobs.

The following counter information is collected for each queue:

- Queue ID
- Queue priority
- Total slots: The total number of slots (on all hosts) jobs are dispatched to from this queue. This includes slots on hosts with the status ok, and with the status closed due to running jobs.
- Available slots: The free slots, or slots (out of the total slots) which do not currently have a job running.
- Running slots: The number of slots currently running jobs from the queue.
- Pending slots: The number of slots required by jobs pending on the queue.
- Preemptable available slots: The number of slots the queue can access through preemption.
- Preemptable slots
- Preemptable queue counters (1...n):
  - Preemptable queue ID
  - Preemptable queue priority
  - Preemptable available slots
Note:

After a MultiCluster connection is established, counters take the time set in `MC_PLUGIN_UPDATE_INTERVAL` to update. Scheduling decisions made before this first interval has passed do not accurately account for remote queue workload.

The parameter `MC_PLUGIN_SCHEDULE_ENHANCE` was introduced in LSF Version 7 Update 6. All clusters within a MultiCluster configuration must be running a version of LSF containing this parameter to enable the enhanced scheduler.

**Remote queue selection**

The information considered by the job-forwarding scheduler when accounting for workload and remote resources depends on the setting of `MC_PLUGIN_SCHEDULE_ENHANCE` in `lsb.params`. Valid settings for this parameter are:

- **RESOURCE_ONLY**
  Jobs are forwarded to the remote queue with the requested resources and the largest (available slots)-(pending slots).

- **COUNT_PREEMPTABLE**
  Jobs are forwarded as with `RESOURCE_ONLY`, but if no appropriate queues have free slots, the best queue is selected based on the largest (preemptable available slots)-(pending slots).

- **COUNT_PREEMPTABLE with HIGH_QUEUE_PRIORITY**
  Jobs are forwarded as with `COUNT_PREEMPTABLE`, but jobs are forwarded to the highest priority remote queue.

- **COUNT_PREEMPTABLE with PREEMPTABLE_QUEUE_PRIORITY**
  Jobs are forwarded as with `COUNT_PREEMPTABLE`, but queue selection is based on which queues can preempt lowest priority queue jobs.

- **COUNT_PREEMPTABLE with PENDING_WHEN_NOSLOTS**
  Jobs are forwarded as with `COUNT_PREEMPTABLE`, but if no queues have free slots even after preemption, submitted jobs pend.

- **COUNT_PREEMPTABLE with HIGH_QUEUE_PRIORITY and PREEMPTABLE_QUEUE_PRIORITY**
  If no appropriate queues have free slots, the best queue is selected based on:
  - queues that can preempt lowest priority queue jobs
  - the number of preemptable jobs
  - the pending job workload

- **COUNT_PREEMPTABLE with HIGH_QUEUE_PRIORITY and PENDING_WHEN_NOSLOTS**
  If no appropriate queues have free slots, queues with free slots after jobs are preempted are considered.
  If no queues have free slots even after preemption, submitted jobs pend.

- **COUNT_PREEMPTABLE with PREEMPTABLE_QUEUE_PRIORITY and PENDING_WHEN_NOSLOTS**
  If no appropriate queues have free slots, queues are considered based on:
  - the most free slots after preempting lowest priority queue jobs and preemptable jobs
  If no queues have free slots even after preemption, submitted jobs pend.

- **COUNT_PREEMPTABLE with HIGH_QUEUE_PRIORITY and PREEMPTABLE_QUEUE_PRIORITY and PENDING_WHEN_NOSLOTS**
If no appropriate queues have free slots, queues are considered based on:

- the most free slots after preempting lowest priority queue jobs and preemptable jobs

If no queues have free slots even after preemption, submitted jobs pend.

- **DYN_CLUSTER_WEIGHTING**
  Sets a policy to select the best receiving queue for forwarded jobs. LSF considers queue preference, the queue with the least actual available slots, and the pending ratio in selecting the receiving queue.
  In the queue filtering phase, LSF performs an additional check against the IMPT_SLOTBLKG limit in lsb.queues. If a receive queue reaches its IMPT_SLOTBLKG limit, that queue is removed from the candidate queue list.
  In the candidate queues ordering phase, LSF orders the candidate receive queues based on whether some queues can meet the job’s slot requirements. If some queues can meet the job’s slot requirements, the queue that has the highest preference is selected; if multiple queues have the same preference, the queue that has the least number of available job slots is selected as the receive queue. If no queues can meet the job’s slot requirements, the queue with the lowest pending ratio is selected; if multiple queues have the same pending ratio, the queue with the highest preference is selected as the receive queue.

  **Note:** DYN_CLUSTER_WEIGHTING cannot be combined with any other option specified in MC_PLUGIN_SCHEDULE_ENHANCE.

The figure shown illustrates the scheduler decision-making process for valid settings of **MC_PLUGIN_SCHEDULE_ENHANCE**.

  **Note:**

When the scheduler looks for maximum values, such as for (available slots)-(pending slots), these values can be negative so long as they are within the pending job limit for a receive-jobs queue set by **IMPT_JOBBKLG** in lsb.queues.
Figure 1. Scheduler decisions with `MC_PLUGIN_SCHEDULE_ENHANCE` set in `lsb.params`. 
Limitations

Advance reservation

When an advance reservation is active on a remote cluster, slots within the advance reservation are excluded from the number of available slots. Inactive advance reservations do not affect the number of available slots since the slots may still be available for backfill jobs.

Same boolean resource within hostgroups

Hosts in a hostgroup configured without the required same boolean resources can cause ineffectual job-forwarding decisions from the scheduler.

For example, a job may be forwarded to a queue accessing a hostgroup with many slots available, only some of which have the boolean resource required. If there are not enough slots to run the job it will return to the submission cluster, which may continue forwarding the same job back to the same queue.

Same host type within hostgroups

A remote queue hostgroup satisfies host type requirements when any one of the hosts available is the host type requested by a job. As for boolean resources, the submission cluster assumes all slots within a hostgroup are of the same host type. Other hostgroup configurations can result in unexpected job-forwarding decisions.

Configure remote resource and preemptable job scheduling

Submission cluster scheduler considers whether remote resources exist, and only forwards jobs to a queue with free slots or space in the MultiCluster pending job threshold (IMPT_JOBBKLG).

If no appropriate queues with free slots or space for new pending jobs are found, the best queue is selected based on the number of preemptable jobs and the pending job workload.

1. In the submission cluster define
   `MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE` in `lsb.params`.

2. In the execution cluster set `MC_PLUGIN_UPDATE_INTERVAL` in `lsb.params` to a non-zero value.

3. To make the changes take effect in both the submission and execution clusters run the following command:
   ```
   badmin reconfig
   ```

Configure remote resource and free slot scheduling

Submission cluster scheduler considers whether remote resources exist, and only forwards jobs to a queue with free slots or space in the MultiCluster pending job threshold (IMPT_JOBBKLG). If no appropriate queues with free slots or space for new pending jobs are found, the best queue is selected based on which queues can preempt lower priority jobs.

If no queues have free slots even after preemption, jobs pend on the submission cluster.

1. In the submission cluster define
   ```
   MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE PENDING_WHEN_NOSLOTS
   ```
2. In the execution cluster set `MC_PLUGIN_UPDATE_INTERVAL` in `lsb.params` to a non-zero value.

3. To make the changes take effect in both the submission and execution clusters run the following command:

```
badmin reconfig
```

**Configure remote resource, preemptable job, and queue priority free slot scheduling**

All scheduler options are configured.

Submission cluster scheduler considers whether remote resources exist, and only forwards jobs to a queue with free slots or space in the MultiCluster pending job threshold (`IMPT_JOBBKLG`).

If no appropriate queues with free slots or space for new pending jobs are found, the best queue is selected based on the number of free slots after preempting low priority jobs and preemptable jobs.

If no queues have free slots even after preemption, jobs pend on the submission cluster.

1. In the submission cluster define

   ```
   MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE_HIGH_QUEUE_PRIORITY
   PREEMPTABLE_QUEUE_PRIORITY PENDING_WHEN_NOSLOTS
   ```

2. In the execution cluster set `MC_PLUGIN_UPDATE_INTERVAL` in `lsb:params` to a non-zero value.

3. To make the changes take effect in both the submission and execution clusters run the following command:

```
badmin reconfig
```

**Examples**

MultiCluster job forwarding is enabled from a send-queue on Cluster1 to the receive-queues HighPriority@Cluster2 and HighPriority@Cluster3. Both clusters have lower priority queues from running local jobs, and the high priority queues can preempt jobs from the lower priority queues. The scheduler on Cluster1 has the following information about the remote clusters:

**Example 1: `MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE`**

Cluster2 (100 total slots)
- queue=HighPriority, priority=60, running slots=20, pending slots=20
- queue=LowPriority, priority=20, running slots=50, pending slots=0

Cluster3 (100 total slots)
- queue=HighPriority, priority=70, running slots=30, pending slots=5
- queue=LowPriority, priority=20, running slots=60, pending slots=0

Cluster2 has a total of 70 running slots out of 100 total slots, with 20 pending slots. The number of (available slots) - (pending slots) for Cluster2 is 10. Cluster3 has a total of 90 running slots out of 100 total slots, with 5 pending slots. The number of (available slots) - (pending slots) for Cluster3 is 5. Thus a job forwarded from Cluster1 is sent to HighPriority@Cluster2.
Example 2: MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE PREEMPTABLE_QUEUE_PRIORITY:

Cluster2 (100 total slots)
• queue=HighPriority, priority=50, running slots=20, pending slots=20
• queue=LowPriority, priority=30, running slots=80, pending slots=0

Cluster3 (100 total slots)
• queue=HighPriority, priority=50, running slots=30, pending slots=15
• queue=LowPriority, priority=20, running slots=70, pending slots=0

In both Cluster1 and Cluster2, running jobs occupy all 100 slots. LowPriority@Cluster2 has a queue priority of 30, while LowPriority@Cluster3 has a queue priority of 20. Thus a job forwarded from Cluster1 is sent to HighPriority@Cluster3, where slots can be preempted from the lowerest priority queue.

Example 3: MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE HIGH_QUEUE_PRIORITY PREEMPTABLE_QUEUE_PRIORITY:

Cluster2 (100 total slots)
• queue=HighPriority, priority=60, running slots=20, pending slots=20
• queue=LowPriority, priority=20, running slots=50, pending slots=0

Cluster3 (100 total slots)
• queue=HighPriority, priority=70, running slots=30, pending slots=5
• queue=LowPriority, priority=20, running slots=60, pending slots=0

Cluster2 has a total of 70 running slots out of 100 total slots, with 20 pending slots. The number of (available slots) -(pending slots) for Cluster2 is 10. Cluster3 has a total of 90 running slots out of 100 total slots, with 5 pending slots. The number of (available slots) -(pending slots) for Cluster3 is 5.

Although (available slots)-(pending slots) is higher for Cluster2, Cluster3 contains a higher priority queue. Thus a job forwarded from Cluster1 is sent to HighPriority@Cluster3.

Example 4: MC_PLUGIN_SCHEDULE_ENHANCE=COUNT_PREEMPTABLE HIGH_QUEUE_PRIORITY PREEMPTABLE_QUEUE_PRIORITY:

Cluster2 (100 total slots)
• queue=HighPriority, priority=60, running slots=20, pending slots=20
• queue=LowPriority, priority=20, running slots=80, pending slots=0

Cluster3 (100 total slots)
• queue=HighPriority, priority=60, running slots=30, pending slots=5
• queue=LowPriority, priority=20, running slots=70, pending slots=0

In both Cluster1 and Cluster2, running jobs occupy all 100 slots. In this case (preemptable available slots)-(pending slots) is considered. For HighPriority@Cluster2 this number is (80-20)=60; for HighPriority@Cluster3 this number is (70-5)=65. Both queues have the same priority, thus a job forwarded from Cluster1 is sent to HighPriority@Cluster3.
Enable queue preference

Set `MC_PLUGIN_SCHEDULE_ENHANCE=DYN_CLUSTER_WEIGHTING` in `lsb.params` on the submission cluster to select the best receiving queue for the forwarded the job. For queue preference weighting to take effect, add preference values to the queues that are specified in `SNDJOBS_TO`. LSF considers queue preference, the queue with the least actual available slots, and the pending ratio in selecting the receiving queue.

Configure queue preference
MultiCluster job forwarding model only.

To set up queue preference, do the following:

1. Enable queue preference weighting.
   Define `MC_PLUGIN_SCHEDULE_ENHANCE=DYN_CLUSTER_WEIGHTING` in `lsb.params` on the submission cluster.
   Use `bparams -a` or `bparams -l` to display the configuration of `MC_PLUGIN_SCHEDULE_ENHANCE`.

2. On the execution cluster, define `MC_PLUGIN_UPDATE_INTERVAL` to a positive integer in `lsb.params`.

3. Edit `lsb.queues` and add the preference values to the queues that are specified in `SNDJOBS_TO`.
   Specify a preference value as an integer between 0 and 2147483647. The larger the number, the higher the preference for that queue. Higher values increase the possibility of forwarding a job to the receiving queue. A single plus sign '+' indicates a queue preference of 1.
   For example:
   ```plaintext
   Begin Queue
   ...
   SNDJOBS_TO = recvq2@cluster3+ recvq1@cluster4+3 recvq1@cluster5+6
   ...
   End Queue
   ```
   In this example, the preference for queue `recvq2@cluster3` is 1, `recvq1@cluster4` is 3 and `recvq1@cluster5` is 6.

4. Use `bqueues -l` to display the queue preference in the receiving queues.

Enable job slot limit

Configure `IMPT_SLOTBKLG` in `lsb.queues` to specify how many slots the forwarded pending jobs can occupy on the receiving queue.

Configure pending job slot limit
MultiCluster job forwarding model only.

To set up a pending job slot limit on a receiving queue, do the following:

1. Edit `lsb.queues` on the execution cluster, and define `IMPT_SLOTBKLG` on any receiving queue.

   `IMPT_SLOTBKLG` specifies the MultiCluster pending job slot limit for a receive-jobs queue. In the submission cluster, if the total of requested job slots and the number of imported pending slots in the receiving queue is greater than `IMPT_SLOTBKLG`, the queue stops accepting jobs from remote clusters, and the job is not forwarded to the receiving queue.

   Specify an integer between 0 and 2147483646 for the number of slots.
Set **IMPT_SLOTBKLG** to 0 to forbid any job being forwarded to the receiving queue, or use the keyword **infinit** to make the queue accept an unlimited number of pending MultiCluster job slots.

For example:

```plaintext
Begin Queues
...
RCVJOBS_FROM = cluster1 cluster2
IMPT_SLOTBKLG = 100
...
End Queues
```

2. Use **bqueues -l** to display the value of **IMPT_SLOTBKLG**.

---

**Pre-exec retry threshold**

When a job has a pre-execution command, LSF runs the job’s pre-execution command first. By default, LSF retries the pre-execution command five times.

With a threshold configured, LSF returns the entire job to the submission cluster if the pre-execution command fails to run after a certain number of attempts. The submission cluster can then reschedule the job.

**Configure pre-exec retries**

To limit the number of times the local cluster attempts to run the pre-execution command, set **LOCAL_MAX_PREEXEC_RETRY** in **lsb.params** and specify the maximum number of attempts. Configure **MAX_PREEXEC_RETRY** or **REMOTE_MAX_PREEXEC_RETRY** to limit pre-execution retry attempts on the remote cluster.

The pre-execution command retry limit configured in **lsb.params**, **lsb.queues**, and **lsb.applications** on the execution cluster is applied.

---

**Retry threshold and suspend notification**

If a job is forwarded to a remote cluster and then fails to start, it returns to the submission queue and LSF retries the job. After a certain number of failed retry attempts, LSF suspends the job (PSUSP). The job remains in that state until the job owner or administrator takes action to resume, modify, or remove the job.

By default, LSF tries to start a job up to 6 times (the threshold is 5 retry attempts). The retry threshold is configurable.

You can also configure LSF to send email to the job owner when the job is suspended. This allows the job owner to investigate the problem promptly. By default, LSF does not alert users when a job has reached its retry threshold.

**Configure retries**

Set **LSB_MC_INITFAIL_RETRY** in **lsf.conf** and specify the maximum number of retry attempts. For example, to attempt to start a job no more than 3 times in total, specify 2 retry attempts:

```
LSB_MC_INITFAIL_RETRY = 2
```
Configure mail notification

To make LSF email the user when a job is suspended after reaching the retry threshold, set LSB_MC_INITFAIL_MAIL in lsf.conf to y:

LSB_MC_INITFAIL_MAIL = y

By default, LSF does not notify the user.

Pending MultiCluster job limit

The pending MultiCluster job limit determines the maximum number of MultiCluster jobs that can be pending in the queue. The queue rejects jobs from remote clusters when this limit is reached. It does not matter how many MultiCluster jobs are running in the queue, or how many local jobs are running or pending.

By default, the limit is 50 pending MultiCluster jobs.

Configure a pending MultiCluster job limit

Edit IMPT_JOBBKLG in lsb.queues, and specify the maximum number of MultiCluster jobs from remote clusters that can be pending in the queue. This prevents jobs from being over-committed to an execution cluster with limited resources.

If you specify the keyword infinit, the queue will accept an infinite number of jobs.

Considerations

When you set the limit, consider the following:

- Make sure there are enough pending jobs in the queue for LSF to dispatch, in order to make full use of the execution servers. If you use advance reservation, set the limit higher to allow for the pending jobs that are waiting to use a reservation.
- Make sure the queue does not fill up with so many MultiCluster jobs that LSF cannot dispatch them all in the near future.

Therefore, estimate your expected job flow and set the limit 50% or 100% higher than the estimate.

Example

Assume that locally submitted jobs do not occupy all the available resources, so you estimate that each processor can schedule and execute 2 MultiCluster jobs per scheduling session. To make full use of the job slots, and make sure the queue never runs out of jobs to dispatch, set the limit at 3 or 4 jobs per processor: if this queue has 20 processors, set the limit to allow 60 or 80 MultiCluster jobs pending. You expect to run about 40 of them immediately, and the remainder only wait for one scheduling cycle.

Update pending reason for MultiCluster jobs

By default, the pending reasons for MultiCluster jobs are updated every 5 minutes by the execution cluster, but the maximum amount of data transferred between clusters is 512 KB. If LSF cannot update the pending reasons for all jobs at once, it will update the additional jobs during the next cycles.
You can disable the feature or modify how often the pending reasons are updated and how much data can be transferred at one time. Depending on load, updating the information very frequently or sending an unlimited amount of information can affect the performance of LSF.

**Configure the pending reason updating interval**
Change the timing of pending reason updating between clusters.
1. Set MC_PENDING_REASON_UPDATE_INTERVAL in lsb.params in the execution cluster.
2. Specify how often to update the information in the submission cluster, in seconds.
   To disable pending reason updating between clusters, specify zero:
   \[MC_{\text{PENDING\_REASON\_UPDATE\_INTERVAL}}=0\]

**Configure the pending reason update package size**
Change the package size of each pending reason update.
1. Set MC_PENDING_REASON_PKG_SIZE in lsb.params in the execution cluster.
2. Specify the maximum package size, in KB.
   To disable the limit and allow any amount of data in one package, specify zero:
   \[MC_{\text{PENDING\_REASON\_PKG\_SIZE}}=0\]
   This parameter has no effect if pending reason updating is disabled \((MC_{\text{PENDING\_REASON\_UPDATE\_INTERVAL}}=0)\).

**Remote timeout limit**
The remote timeout limit is set in the submission cluster and determines how long a MultiCluster job stays pending in the execution cluster. After the allowed time, the job returns to the submission cluster to be rescheduled.

The remote timeout limit in seconds is:
\[\text{MAX\_RSCHED\_TIME}(\text{lsb.queues}) \times \text{MBD\_SLEEP\_TIME}(\text{lsb.params})\]

In a default installation, MBD\_SLEEP\_TIME is 20 seconds and the multiplying factor for MultiCluster is 20, so the timeout limit is normally 400 seconds.

**Problem with remote-only queues**
By default, LSF queues dispatch jobs in FCFS order. However, there is one case in which the default behavior can be a problem. This is when a send-jobs queue sends to only one remote queue, and never uses local hosts.

In this case, jobs that time out in the receive-jobs cluster can only be re-dispatched to the same receive-jobs queue. When this happens, the receive-jobs queue takes the re-dispatched job as a new submission, gives it a new job ID, and gives it lowest priority in FCFS ordering. In this way, the highest-priority MultiCluster job times out and then becomes the lowest-priority job. Also, since local jobs don’t time out, the MultiCluster jobs get a lower priority than local jobs that have been pending for less time.

To make sure that jobs are always dispatched in the original order, you can disable remote timeout for the send-jobs queue.
**Disable timeout**

To disable remote timeout, edit MAX_RSCHED_TIME in lsb.queues in the submission cluster, and specify the keyword INFINIT. This increases the remote timeout limit to infinity.

Even if the limit is set to infinity, jobs time out if a remote execution cluster gets reconfigured. However, all the pending jobs time out at once, so when the queue attempts to send them again, the original priority is maintained.

---

**Enable job priority in MultiCluster job forward mode**

User-assigned job priority is supported in MultiCluster job forwarding mode. Use `bsub -sp` to specify a user-assigned job priority that orders all jobs from all users in a queue. Jobs submitted with `-sp` are passed to the execution cluster with the specified priority.

**Specify a job priority (bsub -sp)**

Valid values for priority specified by `bsub -sp` 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.

Job owners 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 on priority and order in the queue, in the following order:

1. Queue priority
2. Job priority
3. First-come first-served order in the queue

Administrators can configure user-assigned job priority 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). For example, `JOB_PRIORITY_OVER_TIME=1/1` increases the job priority of a pending job by 1 every minute.

For job priority escalation to take effect on pending jobs in the execution cluster, `JOB_PRIORITY_OVER_TIME` must be defined in lsb.params in the execution cluster. `MAX_USER_PRIORITY` must be defined in lsb.params in the execution cluster for the job priority specified in submission cluster to be propagated to execution cluster.

**Note:**

The `btop` and `bbot` commands only move jobs within the queue relative to other jobs with the same priority. These commands do not change job priority.

**Job priority scaling**

If both clusters have different values for MAX_USER_PRIORITY, the execution cluster will scale up or down when the job is forwarded to the execution cluster.

Job priority scaling is based on the following formula:
job_priority = submission_job_priority * MAX_USER_PRIORITY_exec_cluster / MAX_USER_PRIORITY_sub_cluster

Where:

• submission_job_priority is the job priority in the submission cluster
• job_priority is the calculated job priority in submission cluster based on the submission job priority, the MAX_USER_PRIORITY of the execution cluster and the MAX_USER_PRIORITY of the submission cluster

The scaled job priority cannot drop below 1.

The bjobs -l command from the submission cluster displays the initial job priority and the dynamic job priority of submission cluster. It does not display dynamic job priority for execution cluster.

For example, if MAX_USER_PRIORITY in the submission cluster is 10 and MAX_USER_PRIORITY in the execution cluster is 20, a job submitted with a job priority of 4 will have a job priority of 8 in the execution cluster.

Configure maximum job priority

User-assigned job priorities are supported in MultiCluster job forwarding mode. Jobs submitted with -sp are passed to the execution cluster with the specified priority.

To set up maximum user-assigned job priority, do the following:

1. Configure maximum user-assigned job priority in both the submission cluster and the execution cluster.
   Edit lsb.params and define MAX_USER_PRIORITY. This configuration applies to all queues in the cluster.
   ```
   MAX_USER_PRIORITY=integer
   ```
   Specifies the maximum priority a user can assign to a job. Specify a positive integer. Larger values represent higher priority. 1 is the lowest priority. For example, `MAX_USER_PRIORITY=100` specifies that 100 is the maximum job priority that a user can specify. LSF and queue administrators can assign a job priority higher than the MAX_USER_PRIORITY value for jobs they own.

2. Use bparams -l to display the value of MAX_USER_PRIORITY.

Chapter 3. Platform MultiCluster Job Forwarding Model  47
Chapter 4. Platform MultiCluster Resource Leasing Model

Lease model overview

Two clusters agree that one cluster will borrow resources from the other, taking control of the resources. Both clusters must change their configuration to make this possible, and the arrangement, called a “lease”, does not expire, although it might change due to changes in the cluster configuration.

With this model, scheduling of jobs is always done by a single cluster. When a queue is configured to run jobs on borrowed hosts, LSF schedules jobs as if the borrowed hosts actually belonged to the cluster.

1. Setup:
   - A resource provider cluster “exports” hosts, and specifies the clusters that will use the resources on these hosts.
   - A resource consumer cluster configures a queue with a host list that includes the borrowed hosts.

2. To establish a lease:
   a. Configure two clusters properly (the provider cluster must export the resources, and the consumer cluster must have a queue that requests remote resources).
   b. Start up the clusters.
   c. In the consumer cluster, submit jobs to the queue that requests remote resource

At this point, a lease is established that gives the consumer cluster control of the remote resources.

- If the provider did not export the resources requested by the consumer, there is no lease. The provider continues to use its own resources as usual, and the consumer cannot use any resources from the provider.
- If the consumer did not request the resources exported to it, there is no lease. However, when entire hosts are exported the provider cannot use resources that it has exported, so neither cluster can use the resources; they will be wasted.

3. Changes to the lease:
   - The lease does not expire. To modify or cancel the lease, you should change the export policy in the provider cluster.
   - If you export a group of workstations allowing LSF to automatically select the hosts for you, these hosts do not change until the lease is modified. However, if the original lease could not include the requested number of hosts, LSF can automatically update the lease to add hosts that become available later on.
   - If the configuration changes and some resources are no longer exported, jobs from the consumer cluster that have already started to run using those resources will be killed and requeued automatically.

If LSF selects the hosts to export, and the new export policy allows some of the same hosts to be exported again, then LSF tries to re-export the hosts that already have jobs from the consumer cluster running on them (in this case, the jobs continue running without interruption). If LSF has to kill some jobs from
the consumer cluster to remove some hosts from the lease, it selects the hosts according to job run time, so it kills the most recently started jobs.

Using the lease model

Submit jobs

LSF will automatically schedule jobs on the available resources, so jobs submitted to a queue that uses borrowed hosts can automatically use the borrowed resources.

bsub

To submit a job and request a particular host borrowed from another cluster, use the format host_name@cluster_name to specify the host. For example, to run a job on hostA in cluster4:

bsub -q myqueue -m hostA@cluster4 myjob

This will not work when you first start up the MultiCluster grid; the remote host names are not recognized until the lease has been established.

bmod

The bmod syntax also allows you to specify borrowed hosts in the same format host_name@cluster_name.

Administration

badmin

The administrator of the consumer cluster can open and close borrowed hosts using badmin. Use the format host_name@cluster_name to specify the borrowed host. This action only affects scheduling on the job slots that belong to that consumer cluster. For example, if slots on a host are shared among multiple consumers, one consumer can close the host, but the others will not be affected or be aware of any change.

You must be the administrator of the provider cluster to shut down or start up a host. This action will affect the consumer cluster as well.

Host groups or host partitions

When you define a host group in lsb.hosts, or a host partition, you can use the keyword allremote to indicate all borrowed hosts available to the cluster. You cannot define a host group that includes borrowed hosts specified by host name or cluster name.

Compute units

Compute units defined in lsb.hosts can use wild cards to include the names of borrowed hosts available to the cluster. You cannot define a host group that includes borrowed hosts specified by host name or cluster name directly.

Hosts running LSF 7 Update 4 or earlier cannot satisfy compute unit resource requirements, and thus cannot be included in compute units.

Automatic retry limits

The pre-execution command retry limit (MAX_PREEXEC_RETRY and REMOTE_MAX_PREEXEC_RETRY), job requeue limit (MAX_JOB_REQUEUE), and job preemption retry limit (MAX_JOB_PREEMPT) configured in lsb.params, lsb.queues, and lsb.applications apply to jobs running on remote leased hosts as if they are running on local hosts.
**Tracking**

*bhosts*

By default, *bhosts* only shows information about hosts and resources that are available to the local cluster and information about jobs that are scheduled by the local cluster. Therefore, borrowed resources are included in the summary, but exported resources are not normally included (the exception is reclaimed resources, which are shown during the times that they are available to the local cluster).

For borrowed resources, the host name is displayed in the format `host_name@cluster_name`. The number of job slots shown is the number available to the consumer cluster, the JL/U and host status shown is determined by the consumer cluster, and the status shown is relative to the consumer cluster. For example, the consumer might see closed or closed_Full status, while the provider sees ok status.

- Cluster1 has borrowed one job slot on hostA. It shows the borrowed host is closed because that job slot is in use by a running job.

```
bhosts
HOST_NAME   STATUS  JL/U  MAX  NJOBS  RUN  SSUSP  USUSP  RSV
hostA@cluster2 closed  -  1  1  1  0  0  0  0
```

- Cluster2 has kept 3 job slots on hostA for its own use. It shows the host is open, because all the available slots are free.

```
bhosts
HOST_NAME   STATUS  JL/U  MAX  NJOBS  RUN  SSUSP  USUSP  RSV
hostA        ok  -  3  0  0  0  0  0
```

*bhosts -e*

This option displays information about the exported resources. The provider cluster does not display JL/U or host status; this status information is determined by the consumer cluster and does not affect the provider.

*bhosts -e -s*

This option displays information about exported shared resources.

*bjobs*

The *bjobs* command shows all jobs associated with hosts in the cluster, including MultiCluster jobs. Jobs from remote clusters can be identified by the FROM_HOST column, which shows the remote cluster name and the submission or consumer cluster job ID in the format `host_name@remote_cluster_name:remote_job_ID`.

If the MultiCluster job is running under the job forwarding model, the QUEUE column shows a local queue, but if the MultiCluster job is running under the resource leasing model, the name of the remote queue is shown in the format `queue_name@remote_cluster_name`.

You can use the local job ID and cluster name (for example, *bjobs 123@submission_cluster_name*) to see the job IDs for the submission, execution and lease clusters. For job arrays, the query syntax is *bjobs "submission_job_id[index]"@submission_cluster_name*.

Use `-w` or `-l` to prevent the MultiCluster information from being truncated.

*bclusters*

For the resource leasing model, *bclusters* shows information about each lease.

- Status
- ok means that the resources are leased and the resources that belong to the provider are being used by the consumer.
- conn indicates that a connection has been established but the lease has not yet started; probably because the consumer has not yet attempted to use the shared resources. The conn status remains until jobs are submitted, at which point the status changes to ok. If this status persists in a production environment, it could mean that the consumer cluster is not properly configured.
- disc indicates that there is no connection between the two clusters.

• Resource flow
- For resources exported to another cluster, the resource flow direction is “EXPORT”, and the remote cluster specified is the consumer of the resources.
- For resources borrowed from another cluster, the resource flow direction is IMPORT, and the remote cluster specified is the resource provider.

Special considerations under resource leasing model

Resizable jobs

Resizable jobs across MultiCluster clusters is not supported. This implies the following behavior:
• For the lease model, the initial allocation for the job may contain lease hosts. But once the job allocation includes a leased host, LSF does not generate a pending allocation request. LSF does not allocate any leased hosts to pending allocation requests.
• You cannot run bresize commands to shrink allocations from submission clusters in either the lease model or job forwarding model

Checkpointing

Checkpointing is not supported if a job runs on a leased host.

Resource export

lsb.resources file

The lsb.resources file contains MultiCluster configuration information for the lease model, including the export policies which describe the hosts and resources that are exported, and the clusters that can use them.

You must reconfigure the cluster to make the configuration take effect.

Resources that can be exported

Job slots

To export resources, you must always export job slots on hosts, so that the consumer cluster can start jobs on the borrowed hosts.

Additional host-based resources

By default, all the jobs on a host compete for its resources. To help share resources fairly when a host’s job slots are divided among multiple clusters, you can export quantities of memory and swap space, also for the use of the consumer cluster.
Shared resources

By default, shared resources are not exported. You can create a separate policy to export these resources.

Who can use exported resources

The export policy defines the consumers of exported resources. By default, resources that are exported can be used by the provider; this applies to job slots on a host and also to resources like memory.

With resource reclaim, exported job slots can be reclaimed by the provider if the consumer is not using them to run jobs. In this way, the provider can share in the use of the exported job slots.

Create an export policy

An export policy defined in lsb.resources is enclosed by the lines:

```
Begin HostExport
...
End HostExport
```

In each policy, you must specify which hosts to export, how many job slots, and distribution of resources. Optionally, you can specify quantities of memory and swap space.

Tip:

To export hosts of HostExport Type==DLINUX, specifying swap space is mandatory.

Configure as many different export policies as you need.

Each export policy corresponds to a separate lease agreement.

Export policy examples

This simple export policy exports a single job slot on a single host to a single consumer cluster:

```
Begin HostExport
PER_HOST=HostA
SLOTS=1
DISTRIBUTION=[[Cluster5, 1]]
End HostExport
```

This simple policy exports all the resources on a single Linux host to a single consumer cluster:

```
Begin HostExport
RES_SELECT=type==LINUX
NHOSTS=1
DISTRIBUTION=[[Cluster5, 1]]
End HostExport
```

Export hosts

To export resources such as job slots or other resources, you must specify which hosts the resources are located on. There are two ways to specify which hosts you want to export: you can list host names, or you can specify resource requirements
and let LSF find hosts that match those resource requirements. The method you use to specify the exported hosts determines the method that LSF uses to share the hosts among competing consumer clusters.

**Export a large number of hosts**

If you have a group of similar hosts, you can share a portion of these hosts with other clusters. To choose this method, let LSF automatically select the hosts to export. The group of hosts can be shared among multiple consumer clusters, but each host is leased to only one consumer cluster, and all the job slots on the host are exported to the consumer.

**Share a large computer**

You can share a powerful multiprocessor host among multiple clusters. To choose this method, export one or more hosts by name and specify the number of job slots to export. The exported job slots on each host are divided among multiple consumer clusters.

**Distribute exported resources**

An export policy exports specific resources. The distribution statement in `lsb.resources` partitions these resources, assigning a certain amount exclusively to each consumer cluster. Clusters that are not named in the distribution list do not get to use any of the resources exported by the policy.

The simplest distribution policy assigns all of the exported resources to a single consumer cluster:

```
DISTRIBUTION=[[Cluster5, 1]]
```

**Distribution list syntax**

The syntax for the distribution list is a series of share assignments. Enclose each share assignment in square brackets, as shown, and use a space to separate multiple share assignments. Enclose the full list in parentheses:

```
DISTRIBUTION=([share_assignment]...)
```

**Share assignment syntax**

The share assignment determines what fraction of the total resources is assigned to each cluster.

The syntax of each share assignment is the cluster name, a comma, and the number of shares.

```
[cluster_name, number_shares]
```

- **cluster_name**
  Specify the name of a cluster allowed to use the exported resources.

- **number_shares**
  Specify a positive integer representing the number of shares of exported resources assigned to the cluster.

The number of shares assigned to a cluster is only meaningful when you compare it to the number assigned to other clusters, or to the total number. The total number of shares is just the sum of all the shares assigned in each share assignment.

**Examples**

- In this example, resources are leased to 3 clusters in an even 1:1:1 ratio. Each cluster gets 1/3 of the resources.
In this example, resources are leased to 3 clusters in an uneven ratio. There are 5 shares assigned in total, so C1 gets 2/5 of the resources, C2 gets the same, and C3 gets 1/5 of the resources.

**Export workstations**

These steps describe the way to share part of a large farm of identical hosts. This is most useful for reallocating resources among different departments, to meet a temporary need for more processing power.

1. Create the new policy.
2. Specify the hosts that are affected by the policy. Each host is entirely exported; the provider cluster does not save any job slots on the exported hosts for its own use.
3. Specify the distribution policy. This determines which clusters share in the use of the exported job slots.
4. Optional. Share additional resources (any combination of memory, swap space, or shared resources).

**Allow LSF to select the hosts you want to export**

1. Specify both RES_SELECT and NHOSTS in lsb.resources.
2. For RES_SELECT, specify the selection criteria using the same syntax as the “select” part of the resource requirement string (normally used in the LSF bsub command).
   
   For details about resource selection syntax, see Administering IBM Platform LSF. For this parameter, if you do not specify the required host type, the default is “type==any”.
3. For NHOSTS, specify a maximum number of hosts to export.
   ```bash
   Begin HostExport
   RES_SELECT=type==LINUX
   NHOSTS=4
   ```
   
   In this example, we want to export 4 Linux hosts. If the cluster has 5 Linux hosts available, 4 are exported, and the last one is not exported. If the cluster has only 3 Linux hosts available at this time, then only 3 hosts are exported, but LSF can update the lease automatically if another host becomes available to export later on.
4. Use lshosts to view the host types that are available in your cluster.

**Distribution policy for automatically selected hosts**

For syntax of the distribution policy, see “Distributing exported resources”.

When you export hosts by specifying the resource selection statement, multiple hosts are divided among multiple consumer clusters, but each host is entirely exported to a single consumer cluster. All the job slots on a host are exported to the consumer cluster, along with all its other host-based resources including swap space and memory.
**Example**

```
Begin HostExport
RES_SELECT=type==LINUX
NHOSTS=2
DISTRIBUTION=([C1, 1] [C2, 1])
End HostExport
```

In this example, 2 hosts that match the resource requirements are selected, suppose they are HostA and HostB, and each has 2 job slots. All job slots on each host are exported. Resources are shared evenly among 2 clusters, each cluster gets 1/2 of the resources.

Since the hosts are automatically selected, the hosts are distributed to only one consumer cluster, so the first host, HostA, goes to Cluster1, and the second host, HostB, goes to Cluster2. Assume each host has 2 job slots for use by the consumer cluster. Cluster1 gets 2 job slots on HostA, and Cluster2 gets 2 job slots on HostB.

In this example there is an even distribution policy, but it is still possible for one consumer cluster to get more resources than the other, if the exported hosts are not all identical.

---

**Export special hosts**

These steps describe the way to share a large multiprocessor host among multiple clusters. This is most useful for allowing separate departments to share the cost and use of a very powerful host. It might also be used to allow multiple clusters occasional access to a host that has some unique feature.

1. Create the new policy.
2. Specify the hosts that are affected by the policy.
3. Specify how many job slots you want to export from each host. Optionally, reduce the number of job slots available to the local cluster by the same amount.
4. Specify the distribution policy. This determines which clusters share in the use of the exported job slots.
5. Optional. Share additional resources (any combination of memory, swap space, or shared resources).

---

**Name the hosts you want to export**

Specify the name of a host in the PER_HOST parameter in `lsb.resources`:

```
Begin HostExport
PER_HOST=HostA
End HostExport
```

If you specify multiple hosts, this policy will apply to all the hosts you specify:

```
Begin HostExport
PER_HOST=HostA HostB HostC
End HostExport
```

---

**Control job slots**

Use the SLOTS parameter to specify the number of job slots to export from each host.

By default, the provider can still run the usual number of jobs at all times. The additional jobs that the consumer clusters are allowed to start might overload the host. If you are concerned with keeping the host’s performance consistent, reduce the job slot configuration in the local cluster to compensate for the number of slots exported to remote clusters.
For example, this policy exports 4 job slots on each host:

```
Begin HostExport
PER_HOST=HostA HostB
SLOTS=4
```

- Default configuration of lsb.hosts in the provider cluster:
  ```
  HOST_NAME  MXJ
  HostA      6
  HostB      8
  ```

- How you can update lsb.hosts to compensate for the exported job slots:
  ```
  HOST_NAME  MXJ
  HostA      2
  HostB      4
  ```

### Distribution policy for named hosts

For syntax of the distribution policy, see “Distributing exported resources”.

When you export hosts by specifying host names, the job slots on each host are divided among multiple consumer clusters, so each cluster gets a part of each host.

#### Example

```
Begin HostExport
PER_HOST=HostA HostB
SLOTS=2
DISTRIBUTION=[(C1, 1) [C2, 1])
End HostExport
```

In this example, 2 job slots are exported from HostA and HostB. Resources are shared evenly among 2 clusters, so each cluster is entitled to 1/2 of the resources.

Because the hosts are specified by name, the distribution policy is applied at the job slot level. The first job slot on HostA goes to Cluster1, and the second job slot on HostA goes to Cluster2. Similarly, one job slot on HostB goes to Cluster1, and the other job slot on HostB goes to Cluster2. Each consumer cluster can start 2 jobs, one on HostA, and one on HostB.

The provider cluster can always use the number of job slots that are configured in the provider cluster (no matter how many slots are exported). You might want to adjust the configuration of the provider cluster after exporting hosts and reduce the number of job slots (MXJ in lsb.hosts); otherwise, you might notice a difference in performance because of the extra jobs that can be started by the consumer clusters.

### Export other resources

Once you have exported a host, you can export memory and swap space in addition to job slots.

By default, the consumer cluster borrows a job slot but is not guaranteed that there will be free memory or swap space, because all jobs on the host compete for the host’s resources. If these resources are exported, each consumer cluster schedules work as if only the exported amount is available (the exported amount acts a limit for the consumer cluster), and the provider cluster can no longer use the amount that has been exported.

- The distribution policies that apply to job slots also apply to other resources.
- If the provider cluster doesn't have the amount that is specified in the export policy, it will export as much as it has.

**Tip:**

To export hosts of HostExport Type==DLINUX, exporting swap space is mandatory. If you do not specify swap space, the hosts of this host type are filtered because the resource is seen as unavailable.

**Export memory**

To export memory, set MEM in lsb.resources host export policy, and specify the number of MB per host:

- exporting 100 MB on each host:
  ```
  RES_SELECT=type==LINUX
  NHOSTS=3
  MEM=100
  ```

**Export swap space**

To export swap space, set SWP in lsb.resources host export policy, and specify the number of MB per host:

- exporting 100 MB on each host:
  ```
  PER_HOST=HostA HostB HostC
  SWP=100
  ```

**Export shared resources**

In addition to job slots and some other built-in resources, it is possible to export numeric shared resources. The resource definitions in lsf.shared must be the same in both clusters.

Export policies for shared resources are defined in lsb.resources, after export policies for hosts. The configuration is different—shared resources are not exported per host.

When you export a shared resource to a consumer cluster, you must already have a host export policy that exports hosts to the same consumer cluster, and the shared resource must be available on one or more of those exported hosts. Otherwise, the export policy does not have any effect.

**Configure shared resource export**

In lsb.resources, configure a resource export policy for each resource as shown:

```plaintext
Begin SharedResourceExport
NAME        = AppX
NINSTANCES  = 10
DISTRIBUTION = ([C1, 30] [C2, 70])
End SharedResourceExport
```

In each policy, you specify one shared numeric resource, the maximum number of these you want to export, and distribution, using the same syntax as a host export policy.
If some quantity of the resource is available, but not the full amount you configured, LSF exports as many instances of the resource as are available to the exported hosts.

**Shared lease**

Optional.

You can export resources from a cluster and enable shared lease, which allows the provider cluster to share in the use of the exported resources. This type of lease dynamically balances the job slots according to the load in each cluster.

Only job slots will be shared. If you export memory, swap space, and shared resources, they become available to the consumer cluster exclusively.

**About shared lease**

By default, exported resources are for the exclusive use of the consumer, they cannot be used by the provider. If they are not being used by the consumer, they are wasted.

There is a way to lease job slots to a cluster part-time. With shared lease, both provider and consumer clusters can have the opportunity to take any idle job slots. The benefit of the shared lease is that the provider cluster has a chance to share in the use of its exported resources, so the average resource usage is increased.

Shared lease is not compatible with advance reservation.

If you enable shared leasing, each host can only be exported to a single consumer cluster. Therefore, when shared leasing is enabled, you can export a group of workstations to multiple consumers using RES_SELECT syntax, but you cannot share a powerful multiprocessor host among multiple consumer clusters using PER_HOST syntax unless the distribution policy specifies just one cluster.

**How it works**

By default, a lease is exclusive, which means a fixed amount of exported resources is always dedicated exclusively to a consumer cluster. However, if you configure leases to be shared, the job slots exported by each export policy can also become available to the provider cluster.

Reclaimable resources are job slots that are exported with shared leasing enabled. The reclaim process is managed separately for each lease, so the set of job slots exported by one resource export policy to one consumer cluster is managed as a group.

When the provider cluster is started, the job slots are allocated to the provider cluster, except for one that is reserved for the consumer cluster, to allow a lease to be made. Therefore, all but one slot is initially available to the provider cluster, and one slot could be available to the consumer. The lease is made when the consumer schedules a job to run on the single job slot that is initially available to it.

To make job slots available to a different cluster, LSF automatically modifies the lease contract. The lease will go through a temporary “inactive” phase each time. When a lease is updated, the slots controlled by the corresponding export policy
are distributed as follows: the slots that are being used to run jobs remain under the control of the cluster that is using them, but the slots that are idle are all made available to just one cluster.

To determine which cluster will reclaim the idle slots each time, LSF considers the number of idle job slots in each cluster:

\[
\text{idle\_slots\_provider} = \text{available\_slots\_provider} - \text{used\_slots\_provider} \\
\text{idle\_slots\_consumer} = \text{available\_slots\_consumer} - \text{used\_slots\_consumer}
\]

The action depends on the relative quantity of idle slots in each cluster.

- If the consumer has more idle slots:
  \[\text{idle\_slots\_consumer} > \text{idle\_slots\_provider}\]
  then the provider reclaims idle slots from the consumer, and all the idle slots go to the provider cluster.

- If the provider has more idle slots:
  \[\text{idle\_slots\_provider} > \text{idle\_slots\_consumer}\]
  then the reverse happens, and all the idle slots go to the consumer cluster.

- However, if each cluster has an equal number of idle slots:
  \[\text{idle\_slots\_consumer} = \text{idle\_slots\_provider}\]
  then the lease does not get updated.

LSF evaluates the status at regular intervals, specified by MC_RECLAIM_DELAY in lsb.params.

The calculations are performed separately for each set of reclaimable resources, so if a provider cluster has multiple resource export policies, some leases could be reconfigured in favor of the provider while others get reconfigured in favor of the consumer.

**Enable shared leasing**

Set TYPE=shared in the resource export policy (lsb.resources HostExport section). Remember that each resource export policy using PER_HOST syntax must specify just one cluster in the distribution policy, if the lease is shared.

```
Begin HostExport
PER_HOST=HostA
SLOTS=4
TYPE=shared
DISTRIBUTION=([C1, 1])
End HostExport
```

In this example, HostA is exported with shared leasing enabled, so the lease can be reconfigured at regular intervals, allowing LSF to give any idle job slots to the cluster that needs them the most.

**Configure reclaim interval**

Optionally set the reclaim interval.

Set MC_RECLAIM_DELAY in lsb.params and specify how often to reconfigure a shared lease, in minutes. The interval is the same for every lease in the cluster. The default interval is 10 minutes.
When you add new hosts to a single LSF cluster, you might need to update your queues to start sending work to the new hosts. This is often not necessary, because queues with the default configuration can use all hosts in the local cluster.

However, when a MultiCluster provider cluster exports resources to a consumer cluster, the default queue configuration does not allow the consumer cluster to use those resources. You must update your queue configuration to start using the borrowed resources.

Queues that use borrowed hosts

By default, LSF queues only use hosts that belong to the submission cluster. Queues can use borrowed resources when they are configured to use borrowed hosts (and the provider cluster’s export policy must be compatible).

Queues for parallel jobs

If your clusters do not have a shared file system, then parallel jobs that require a common file space could fail if they span multiple clusters. One way to prevent this is to submit these jobs to a queue that uses hosts all from one cluster (for example, configure the queue to use local hosts or borrowed hosts, but not both).

Configure a queue to use borrowed resources

To configure a queue to use borrowed resources, edit `lsb.queues HOSTS` parameter and specify the hosts you want to borrow from one or more other clusters.

- The keyword all does not include borrowed hosts, only hosts that belong to the consumer cluster.
- The keyword allremote specifies the group of borrowed hosts belonging to all provider clusters.
- The keyword others does not include borrowed hosts, only hosts that belong to the consumer cluster.
- The keyword none is not compatible with the resource leasing model.
- You can specify a borrowed host in the format `host_name@cluster_name`. Make sure you configure this correctly, LSF does not validate names of borrowed hosts when you reconfigure the cluster.
- You can specify a host group that includes borrowed resources.
- You can specify all the hosts borrowed from another cluster in the format `all@cluster_name`.

all and allremote

- Queues configured with the keyword all can use all available resources that belong to the consumer cluster. You can specify additional clusters or hosts to use selected borrowed resources also.

```
HOSTS = all all@cluster2 hostB@cluster4
```

- Queues configured with the keyword allremote can use all available borrowed resources, from all other clusters. You can also specify additional host names to use selected resources that belong to the consumer cluster.

```
HOSTS = hostB hostC allremote
```

- Queues configured with both keywords can use all available resources whether the hosts are borrowed or belong to the consumer cluster.

```
HOSTS = all allremote
```
Preference

You can specify preference levels for borrowed resources, as well as for local resources. If your clusters do not have a common file system, the extra overhead of file transfer between clusters can affect performance, if a job involves large files. In this case, you should give preference to local hosts.

HOSTS = all+1 allremote

Parallel jobs and the lease model

To run parallel jobs (specifying multiple processors with `bsub -n`) across clusters, you must configure the RemoteClusters list in each cluster. By default, this list is not configured. For more information on running parallel jobs, see Administering IBM Platform LSF.

1. If you do not already have a RemoteClusters list, create the RemoteClusters list and include the names of all remote clusters (the same list as `lsf.shared`). This enables proper communication among all clusters, and enables cross-cluster parallel jobs for all clusters.
2. If you have a RemoteClusters list, and you do not want to run parallel jobs on resources from all provider clusters, configure the RECV_FROM column in `lsf.cluster.cluster_name`.

Specify “N” to exclude a remote cluster (LSF will not start parallel jobs on resources that belong to the remote cluster). Specify “Y” to enable resource-sharing for parallel jobs. This is the default.
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