

**torque**

3.0.3

Generated by Doxygen 1.7.5

Sun Dec 4 2011 00:34:37

## Contents

<b>1</b>	<b>Module Index</b>	<b>1</b>
1.1	Modules . . . . .	1
<b>2</b>	<b>Data Structure Index</b>	<b>1</b>
2.1	Data Structures . . . . .	1
<b>3</b>	<b>File Index</b>	<b>2</b>
3.1	File List . . . . .	2
<b>4</b>	<b>Module Documentation</b>	<b>2</b>
4.1	Job template operations. . . . .	2
4.2	DRMAA interface. . . . .	4
4.2.1	Function Documentation . . . . .	5
4.3	Vector iteration functions. . . . .	7
4.4	Session managing function. . . . .	8
4.4.1	Function Documentation . . . . .	8
4.5	Remembering submitted job in session. . . . .	9
4.5.1	Enumeration Type Documentation . . . . .	9
4.5.2	Function Documentation . . . . .	9
<b>5</b>	<b>Data Structure Documentation</b>	<b>11</b>
5.1	drmaa_attr_names_s Struct Reference . . . . .	11
5.2	drmaa_attr_values_s Struct Reference . . . . .	11
5.3	drmaa_attrib Struct Reference . . . . .	11
5.4	drmaa_attrib_info_s Struct Reference . . . . .	11
5.5	drmaa_def_attr_s Struct Reference . . . . .	11
5.6	drmaa_job_ids_s Struct Reference . . . . .	11
5.7	drmaa_job_iter_s Struct Reference . . . . .	11
5.7.1	Detailed Description . . . . .	12
5.7.2	Field Documentation . . . . .	12
5.8	drmaa_job_s Struct Reference . . . . .	12
5.8.1	Detailed Description . . . . .	13
5.8.2	Field Documentation . . . . .	13
5.9	drmaa_job_template_s Struct Reference . . . . .	14

---

5.9.1	Detailed Description	14
5.9.2	Field Documentation	14
5.10	drmaa_session_s Struct Reference	15
5.10.1	Detailed Description	16
5.10.2	Field Documentation	16
5.11	drmaa_submission_context_s Struct Reference	17
5.12	pbs_attrib Struct Reference	17
<b>6</b>	<b>File Documentation</b>	<b>17</b>
6.1	src/compat.h File Reference	17
6.1.1	Detailed Description	18
6.2	src/drmaa.h File Reference	18
6.2.1	Detailed Description	21
6.2.2	Function Documentation	22
6.3	src/error.h File Reference	28
6.3.1	Detailed Description	30
6.3.2	Function Documentation	30
6.4	src/jobs.h File Reference	30
6.4.1	Detailed Description	31
6.5	src/lookup3.h File Reference	31
6.5.1	Detailed Description	32
6.5.2	Function Documentation	32

# 1 Module Index

## 1.1 Modules

Here is a list of all modules:

<b>DRMAA interface.</b>	<b>4</b>
<b>Vector iteration functions.</b>	<b>7</b>
<b>Job template operations.</b>	<b>2</b>
<b>Session managing function.</b>	<b>8</b>
<b>Remembering submitted job in session.</b>	<b>9</b>

## 2 Data Structure Index

### 2.1 Data Structures

Here are the data structures with brief descriptions:

<a href="#">drmaa_attr_names_s</a>	<a href="#">11</a>
<a href="#">drmaa_attr_values_s</a>	<a href="#">11</a>
<a href="#">drmaa_attrib</a>	<a href="#">11</a>
<a href="#">drmaa_attrib_info_s</a>	<a href="#">11</a>
<a href="#">drmaa_def_attr_s</a>	<a href="#">11</a>
<a href="#">drmaa_job_ids_s</a>	<a href="#">11</a>
<a href="#">drmaa_job_iter_s</a> Iterates over submitted jobs set	<a href="#">11</a>
<a href="#">drmaa_job_s</a> Job data stored for each submitted job	<a href="#">12</a>
<a href="#">drmaa_job_template_s</a> Job template data	<a href="#">14</a>
<a href="#">drmaa_session_s</a> DRMAA session data	<a href="#">15</a>
<a href="#">drmaa_submission_context_s</a>	<a href="#">17</a>
<a href="#">pbs_attrib</a>	<a href="#">17</a>

## 3 File Index

### 3.1 File List

Here is a list of all documented files with brief descriptions:

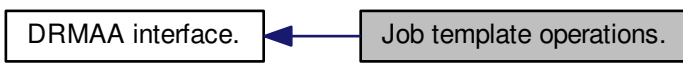
<a href="#">src/attrib.h</a>	<a href="#">??</a>
<a href="#">src/compat.h</a> System compatibility functions	<a href="#">17</a>
<a href="#">src/drmaa.h</a> DRMAA library for Torque/PBS	<a href="#">18</a>
<a href="#">src/drmaa_impl.h</a>	<a href="#">??</a>

<b>src/error.h</b>	
Rasing errors	<b>28</b>
<b>src/jobs.h</b>	
Remembering submitted job in session	<b>30</b>
<b>src/lookup3.h</b>	
32bit hash function implementation	<b>31</b>

## 4 Module Documentation

### 4.1 Job template operations.

The function drmaa\_allocate\_job\_template() SHALL allocate a new job template, returned in *jt*.

Collaboration diagram for Job template operations.:  


```
graph LR; A[DRMAA interface.] <--> B[Job template operations.]
```

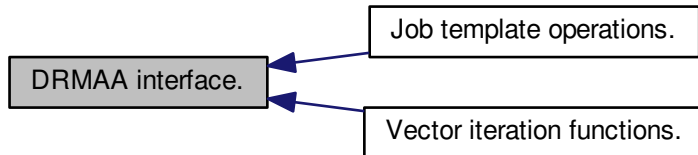
The function drmaa\_allocate\_job\_template() SHALL allocate a new job template, returned in *jt*. The function drmaa\_set\_attribute() SHALL set the value of the scalar attribute, *name*, in the job template, *jt*, to the value, *value*.

The function drmaa\_delete\_job\_template() SHALL free the job template pointed to by *jt*.

This template is used to describe the job to be submitted. This description is accomplished by setting the desired scalar and vector attributes to their appropriate values. This template is then used in the job submission process.

## 4.2 DRMAA interface.

Collaboration diagram for DRMAA interface.:



### Modules

- [Vector iteration functions.](#)

*The drmaa\_get\_next\_X() functions SHALL store up to value\_len bytes of the next attribute name / attribute value / job identifier from the values opaque string vector in the value buffer.*

- [Job template operations.](#)

*The function drmaa\_allocate\_job\_template() SHALL allocate a new job template, returned in jt.*

### Functions

- int [drmaa\\_init](#) (const char \*contact, char \*error\_diagnosis, size\_t error\_diag\_len)

*The drmaa\_init() function SHALL initialize DRMAA library and create a new DRMAA session, using the contact parameter, if provided, to determine to which DRMS to connect.*

- int [drmaa\\_exit](#) (char \*error\_diagnosis, size\_t error\_diag\_len)

*The drmaa\_exit() function SHALL disengage from DRMAA library and allow the DRMAA library to perform any necessary internal cleanup.*

- int [drmaa\\_get\\_attribute](#) (drmaa\_job\_template\_t \*jt, const char \*name, char \*value, size\_t value\_len, char \*error\_diagnosis, size\_t error\_diag\_len)

*The function drmaa\_get\_attribute() SHALL fill the value buffer with up to value\_len characters of the scalar attribute, name's, value in the given job template.*

- int [drmaa\\_set\\_vector\\_attribute](#) (drmaa\_job\_template\_t \*jt, const char \*name, const char \*value[], char \*error\_diagnosis, size\_t error\_diag\_len)

*The function drmaa\_set\_vector\_attribute() SHALL set the vector attribute, name, in the job template, jt, to the value(s), value.*

- int [drmaa\\_get\\_vector\\_attribute](#) (drmaa\_job\_template\_t \*jt, const char \*name, drmaa\_attr\_values\_t \*\*values, char \*error\_diagnosis, size\_t error\_diag\_len)

*The function `drmaa_get_vector_attribute()` SHALL store in values an opaque values string vector containing the values of the vector attribute, name's, value in the given job template.*

- int `drmaa_get_attribute_names` (`drmaa_attr_names_t` \*\*values, `char *error_diagnosis, size_t error_diag_len`)

*The function `drmaa_get_attribute_names()` SHALL return the set of supported scalar attribute names in an opaque names string vector stored in values.*

- int `drmaa_get_vector_attribute_names` (`drmaa_attr_names_t` \*\*values, `char *error_diagnosis, size_t error_diag_len`)

*The function `drmaa_get_vector_attribute_names()` SHALL return the set of supported vector attribute names in an opaque names string vector stored in values.*

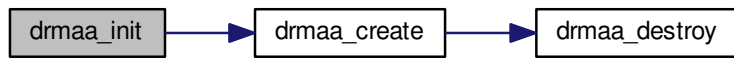
#### 4.2.1 Function Documentation

##### 4.2.1.1 int drmaa\_init ( const char \* contact, char \* error\_diagnosis, size\_t error\_diag\_len )

The `drmaa_init()` function SHALL initialize DRMAA library and create a new DRMAA session, using the contact parameter, if provided, to determine to which DRMS to connect.

This function MUST be called before any other DRMAA function, except for `drmaa_get_DRM_system()`, `drmaa_get_DRMAA_implementation()`, `drmaa_get_contact()`, and `drmaa_strerror()`. If `contact` is `NULL`, the default DRM system SHALL be used, provided there is only one DRMAA implementation in the provided binary module. When there is more than one DRMAA implementation in the binary module, `drmaa_init()` SHALL return the `DRMAA_ERRNO_NO_DEFAULT_CONTACT_STRING_SELECTED` error code. The `drmaa_init()` function SHOULD be called by only one of the threads. The main thread is RECOMMENDED. A call by another thread SHALL return the `DRMAA_ERRNO_ALREADY_ACTIVE_SESSION` error code.

Here is the call graph for this function:



##### 4.2.1.2 int drmaa\_exit ( char \* error\_diagnosis, size\_t error\_diag\_len )

The `drmaa_exit()` function SHALL disengage from DRMAA library and allow the DRMAA library to perform any necessary internal cleanup.

This routine SHALL end the current DRMAA session but SHALL NOT affect any jobs (e.g. queued and running jobs SHALL remain queued and running). `drmaa_exit()` SHOULD be called by only one of the threads. The first call to call `drmaa_exit()` by a

thread will operate normally. All other calls from the same and other threads SHALL fail, returning a DRMAA\_ERRNO\_NO\_ACTIVE\_SESSION error code.

Here is the call graph for this function:



#### 4.2.1.3 int drmaa\_set\_vector\_attribute ( drmaa\_job\_template\_t \*jt, const char \* name, const char \* value[], char \* error\_diagnosis, size\_t error\_diag\_len )

The function `drmaa_set_vector_attribute()` SHALL set the vector attribute, *name*, in the job template, *jt*, to the value(s), *value*.

The DRMAA implementation MUST accept value values that are arrays of one or more strings terminated by a `NULL` entry.

#### 4.2.1.4 int drmaa\_get\_attribute\_names ( drmaa\_attr\_names\_t \*\*values, char \* error\_diagnosis, size\_t error\_diag\_len )

The function `drmaa_get_attribute_names()` SHALL return the set of supported scalar attribute names in an opaque names string vector stored in *values*.

This vector SHALL include all required scalar attributes, all supported optional scalar attributes, all DRM-specific scalar attributes, and no unsupported optional attributes.

#### 4.2.1.5 int drmaa\_get\_vector\_attribute\_names ( drmaa\_attr\_names\_t \*\*values, char \* error\_diagnosis, size\_t error\_diag\_len )

The function `drmaa_get_vector_attribute_names()` SHALL return the set of supported vector attribute names in an opaque names string vector stored in *values*.

This vector SHALL include all required vector attributes, all supported optional vector attributes, all DRM-specific vector attributes, and no unsupported optional attributes.

### 4.3 Vector iteration functions.

The drmaa\_get\_next\_X() functions SHALL store up to *value\_len* bytes of the next attribute name / attribute value / job identifier from the *values* opaque string vector in the *value* buffer.

Collaboration diagram for Vector iteration functions.:



The drmaa\_get\_next\_X() functions SHALL store up to *value\_len* bytes of the next attribute name / attribute value / job identifier from the *values* opaque string vector in the *value* buffer. The opaque string vector's internal iterator SHALL then be moved forward to the next entry. If there are no more values those functions return DRMAA\_ERRNO\_INVALID\_ARGUMENT (but this is outside DRMAA specification).

The drmaa\_get\_num\_X() functions SHALL store the number of elements in the space provided by *size*.

The drmaa\_release\_X() functions free the memory used by the *values* opaque string vector. All memory used by strings contained therein is also freed.

## 4.4 Session managing function.

### Functions

- int `drmaa_create (drmaa_session_t **pc, const char *contact, char *errmsg, size_t errlen)`  
*Creates DRMAA session and opens connection with DRM.*
- int `drmaa_destroy (drmaa_session_t *c, char *errmsg, size_t errlen)`  
*Closes connection with DRM (if any) and destroys DRMAA session data.*

#### 4.4.1 Function Documentation

##### 4.4.1.1 int drmaa\_create ( `drmaa_session_t ** pc, const char * contact, char * errmsg, size_t errlen` )

Creates DRMAA session and opens connection with DRM.

Here is the call graph for this function:



##### 4.4.1.2 int drmaa\_destroy ( `drmaa_session_t * c, char * errmsg, size_t errlen` )

Closes connection with DRM (if any) and destroys DRMAA session data.

## 4.5 Remembering submitted job in session.

### Data Structures

- struct [drmaa\\_job\\_s](#)  
*Job data stored for each submitted job.*
- struct [drmaa\\_job\\_iter\\_s](#)  
*Iterates over submitted jobs set.*

### Enumerations

- enum [job\\_flag\\_t](#)

### Functions

- void [drmaa\\_get\\_job\\_list\\_iter](#) ([drmaa\\_session\\_t](#) \*session, [drmaa\\_job\\_iter\\_t](#) \*iter)  
*Returns iterator to jobs held in DRMAA session.*
- [drmaa\\_job\\_t](#) \* [drmaa\\_get\\_next\\_job](#) ([drmaa\\_job\\_iter\\_t](#) \*iter)  
*Returns next job identifier from set or `NULL` if set finished.*
- void [drmaa\\_add\\_job](#) ([drmaa\\_session\\_t](#) \*c, [drmaa\\_job\\_t](#) \*job)  
*Adds job identifier to session.*
- bool [drmaa\\_find\\_job](#) ([drmaa\\_session\\_t](#) \*c, const char \*jobid, [drmaa\\_job\\_t](#) \*found, unsigned flags)  
*Checks if job with given identifier exist in hash table and optionally removes it.*

#### 4.5.1 Enumeration Type Documentation

##### 4.5.1.1 enum [job\\_flag\\_t](#)

#### 4.5.2 Function Documentation

##### 4.5.2.1 void [drmaa\\_get\\_job\\_list\\_iter](#) ([drmaa\\_session\\_t](#) \* *session*, [drmaa\\_job\\_iter\\_t](#) \* *iter*)

Returns iterator to jobs held in DRMAA session.

Caller thread should have [drmaa\\_session\\_s::jobs\\_mutex](#) acquired iterator remains valid until job list is modified (or lock is released).

##### 4.5.2.2 [drmaa\\_job\\_t](#)\* [drmaa\\_get\\_next\\_job](#) ([drmaa\\_job\\_iter\\_t](#) \* *iter*)

Returns next job identifier from set or `NULL` if set finished.

**4.5.2.3 void drmaa\_add\_job ( drmaa\_session\_t \* *c*, drmaa\_job\_t \* *job* )**

Adds job identifier to session.

**Parameters**

<i>c</i>	DRMAA session.
<i>job</i>	Mallocoed drmaa_job_t structure with filled jobid field (also mallocoed).

**4.5.2.4 bool drmaa\_find\_job ( drmaa\_session\_t \* *c*, const char \* *jobid*, drmaa\_job\_t \* *found*, unsigned *flags* )**

Checks if job with given identifier exist in hash table and optionally removes it.

**Parameters**

<i>c</i>	Opened DRMAA session.
<i>jobid</i>	Job identifier.
<i>found</i>	If not NULL and job was found job session data will be stored here.
<i>flags</i>	Information to store into session. If DRMAA_JOB_DISPOSE bit is set session data will be removed.

**See also**

[job\\_flag\\_t](#)

## 5 Data Structure Documentation

### 5.1 drmaa\_attr\_names\_s Struct Reference

The documentation for this struct was generated from the following file:

- src/drmaa\_impl.h

### 5.2 drmaa\_attr\_values\_s Struct Reference

The documentation for this struct was generated from the following file:

- src/drmaa\_impl.h

### 5.3 drmaa\_attrib Struct Reference

The documentation for this struct was generated from the following file:

- src/attrib.c

### 5.4 drmaa\_attrib\_info\_s Struct Reference

The documentation for this struct was generated from the following file:

- src/attrib.h

### 5.5 drmaa\_def\_attr\_s Struct Reference

The documentation for this struct was generated from the following file:

- src/submit.c

### 5.6 drmaa\_job\_ids\_s Struct Reference

The documentation for this struct was generated from the following file:

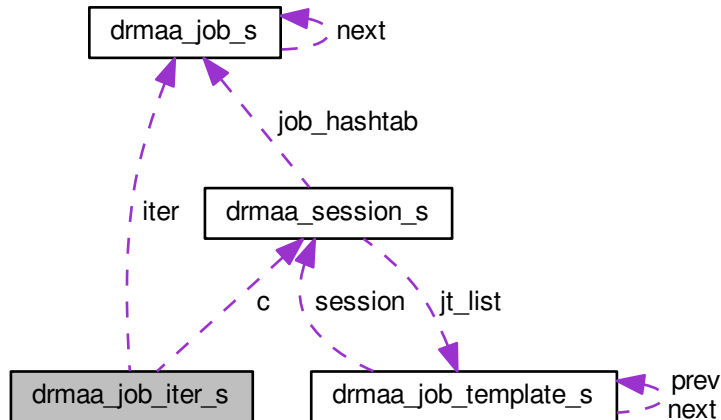
- src/drmaa\_impl.h

### 5.7 drmaa\_job\_iter\_s Struct Reference

Iterates over submitted jobs set.

```
#include <jobs.h>
```

Collaboration diagram for drmaa\_job\_iter\_s:



## Data Fields

- **unsigned hash**  
*Hash value of job identifier.*

### 5.7.1 Detailed Description

Iterates over submitted jobs set.

### 5.7.2 Field Documentation

#### 5.7.2.1 unsigned drmaa\_job\_iter\_s::hash

Hash value of job identifier.

The documentation for this struct was generated from the following file:

- [src/jobs.h](#)

## 5.8 drmaa\_job\_s Struct Reference

Job data stored for each submitted job.

```
#include <jobs.h>
```

Collaboration diagram for drmaa\_job\_s:



## Data Fields

- **drmaa\_job\_t \* next**  
*Next job in list or NULL.*
- **char \* jobid**  
*Job identifier from DRM.*
- **int time\_label**  
*Job submission timestamp increased in DRMAA session with each submitted job.*
- **bool terminated**  
*Whether we know that job terminated and its status is waiting to rip.*
- **bool suspended**  
*Whether job was suspended within session by [drmaa\\_control\(\)](#).*

### 5.8.1 Detailed Description

Job data stored for each submitted job.

It is freed when job terminates and it's status is disposed by [drmaa\\_wait\(\)](#) or [drmaa\\_synchronize\(\)](#).

### 5.8.2 Field Documentation

#### 5.8.2.1 drmaa\_job\_t\* drmaa\_job\_s::next

Next job in list or NULL.

#### 5.8.2.2 char\* drmaa\_job\_s::jobid

Job identifier from DRM.

The documentation for this struct was generated from the following file:

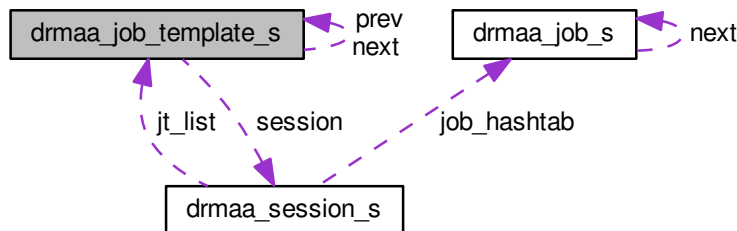
- [src/jobs.h](#)

## 5.9 drmaa\_job\_template\_s Struct Reference

Job template data.

```
#include <drmaa_impl.h>
```

Collaboration diagram for drmaa\_job\_template\_s:



### Data Fields

- `drmaa_session_t * session`  
*DRMAA session in which job template was created.*
- `drmaa_job_template_t * prev`  
*Previous job template in list.*
- `drmaa_job_template_t * next`  
*Next job template in list.*
- `void ** attrib`  
*Table of DRMAA attributes.*
- `pthread_mutex_t mutex`  
*Mutex for accessing job attributes.*

#### 5.9.1 Detailed Description

Job template data.

#### 5.9.2 Field Documentation

##### 5.9.2.1 drmaa\_session\_t\* drmaa\_job\_template\_s::session

DRMAA session in which job template was created.

### 5.9.2.2 drmaa\_job\_template\_t\* drmaa\_job\_template\_s::prev

Previous job template in list.

### 5.9.2.3 drmaa\_job\_template\_t\* drmaa\_job\_template\_s::next

Next job template in list.

### 5.9.2.4 void\*\* drmaa\_job\_template\_s::attrib

Table of DRMAA attributes.

It is filled with N\_DRMAA\_ATTRIBS values which are either NULL (attribute not set) or string (scalar attribute) or NULL terminated array of strings (vector attribute).

### 5.9.2.5 pthread\_mutex\_t drmaa\_job\_template\_s::mutex

Mutex for accessing job attributes.

The documentation for this struct was generated from the following file:

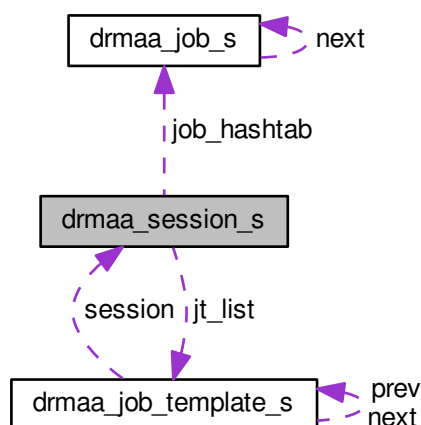
- src/drmaa\_impl.h

## 5.10 drmaa\_session\_s Struct Reference

DRMAA session data.

```
#include <drmaa_impl.h>
```

Collaboration diagram for drmaa\_session\_s:



**Data Fields**

- int **pbs\_conn**  
*PBS connection (or -1).*
- char \* **contact**  
*Contact to PBS server -- 'host[:port]'.*
- drmaa\_job\_template\_t \* **jt\_list**  
*Cyclic list (with sentinel) of job templates created in this DRMAA session.*
- drmaa\_job\_t \*\* **job\_hashtab**  
*Hash table of jobs which have to be remembered in DRMAA session (was submitted in this session and its status was not removed).*
- int **next\_time\_label**  
*Will be assigned to next submitted job.*
- pthread\_mutex\_t **conn\_mutex**  
*Mutex for PBS connection.*
- pthread\_mutex\_t **jobs\_mutex**  
*Mutex for **jt\_list**, #**job\_list** and **next\_time\_label**.*

**5.10.1 Detailed Description**

DRMAA session data.

**5.10.2 Field Documentation****5.10.2.1 int drmaa\_session\_s::pbs\_conn**

PBS connection (or -1).

**5.10.2.2 char\* drmaa\_session\_s::contact**

Contact to PBS server -- 'host[:port]'.

**5.10.2.3 drmaa\_job\_template\_t\* drmaa\_session\_s::jt\_list**

Cyclic list (with sentinel) of job templates created in this DRMAA session.

**5.10.2.4 drmaa\_job\_t\*\* drmaa\_session\_s::job\_hashtab**

Hash table of jobs which have to be remembered in DRMAA session (was submitted in this session and its status was not removed).

**5.10.2.5 int drmaa\_session\_s::next\_time\_label**

Will be assigned to next submitted job.

**5.10.2.6 pthread\_mutex\_t drmaa\_session\_s::conn\_mutex**

Mutex for PBS connection.

### 5.10.2.7 pthread\_mutex\_t drmaa\_session\_s::jobs\_mutex

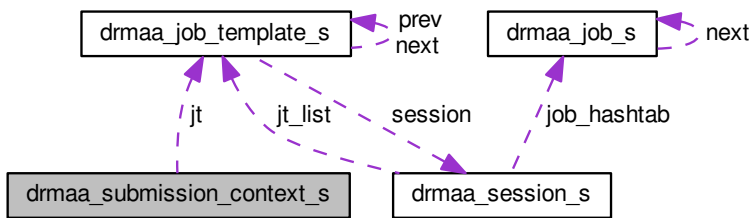
Mutex for `jt_list`, `#job_list` and `next_time_label`.

The documentation for this struct was generated from the following file:

- src/drmaa\_impl.h

## 5.11 drmaa\_submission\_context\_s Struct Reference

Collaboration diagram for drmaa\_submission\_context\_s:



The documentation for this struct was generated from the following file:

- src/drmaa\_impl.h

## 5.12 pbs\_attrib Struct Reference

The documentation for this struct was generated from the following file:

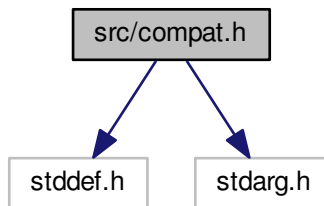
- src/attrib.c

# 6 File Documentation

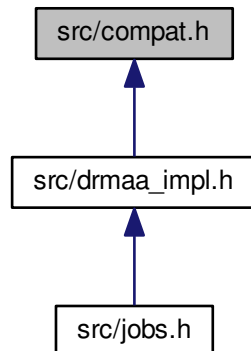
## 6.1 src/compat.h File Reference

System compatibility functions.

```
#include <stddef.h> #include <stdarg.h> Include dependency graph  
for compat.h:
```



This graph shows which files directly or indirectly include this file:



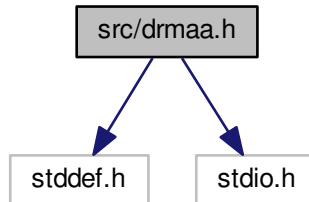
### 6.1.1 Detailed Description

System compatibility functions.

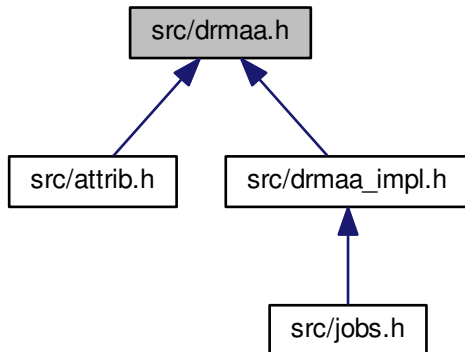
## 6.2 src/drmaa.h File Reference

DRMAA library for Torque/PBS.

```
#include <stddef.h> #include <stdio.h> Include dependency graph
for drmaa.h:
```



This graph shows which files directly or indirectly include this file:



## Functions

- int [drmaa\\_init](#) (const char \*contact, char \*error\_diagnosis, size\_t error\_diag\_len)
 

*The [drmaa\\_init\(\)](#) function SHALL initialize DRMAA library and create a new DRMAA session, using the contact parameter, if provided, to determine to which DRMS to connect.*
- int [drmaa\\_exit](#) (char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_exit()` function SHALL disengage from DRMAA library and allow the DRM-AA library to perform any necessary internal cleanup.

- int `drmaa_get_attribute` (`drmaa_job_template_t` \*jt, const char \*name, char \*value, size\_t value\_len, char \*error\_diagnosis, size\_t error\_diag\_len)

The function `drmaa_get_attribute()` SHALL fill the value buffer with up to value\_len characters of the scalar attribute, name's, value in the given job template.

- int `drmaa_set_vector_attribute` (`drmaa_job_template_t` \*jt, const char \*name, const char \*value[], char \*error\_diagnosis, size\_t error\_diag\_len)

The function `drmaa_set_vector_attribute()` SHALL set the vector attribute, name, in the job template, jt, to the value(s), value.

- int `drmaa_get_vector_attribute` (`drmaa_job_template_t` \*jt, const char \*name, `drmaa_attr_values_t` \*\*values, char \*error\_diagnosis, size\_t error\_diag\_len)

The function `drmaa_get_vector_attribute()` SHALL store in values an opaque values string vector containing the values of the vector attribute, name's, value in the given job template.

- int `drmaa_get_attribute_names` (`drmaa_attr_names_t` \*\*values, char \*error\_diagnosis, size\_t error\_diag\_len)

The function `drmaa_get_attribute_names()` SHALL return the set of supported scalar attribute names in an opaque names string vector stored in values.

- int `drmaa_get_vector_attribute_names` (`drmaa_attr_names_t` \*\*values, char \*error\_diagnosis, size\_t error\_diag\_len)

The function `drmaa_get_vector_attribute_names()` SHALL return the set of supported vector attribute names in an opaque names string vector stored in values.

- int `drmaa_run_job` (char \*job\_id, size\_t job\_id\_len, const `drmaa_job_template_t` \*jt, char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_run_job()` function submits a single job with the attributes defined in the job template, jt.

- int `drmaa_run_bulk_jobs` (`drmaa_job_ids_t` \*\*jobids, const `drmaa_job_template_t` \*jt, int start, int end, int incr, char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_run_bulk_jobs()` function submits a set of parametric jobs which can be run concurrently.

- int `drmaa_control` (const char \*job\_id, int action, char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_control()` function SHALL enact the action indicated by action on the job specified by the job identifier, jobid.

- int `drmaa_job_ps` (const char \*job\_id, int \*remote\_ps, char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_job_ps()` function SHALL store in remote\_ps the program status of the job identified by job\_id.

- int `drmaa_synchronize` (const char \*job\_ids[], signed long timeout, int dispose, char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_synchronize()` function SHALL cause the calling thread to block until all jobs specified by job\_ids have finished execution.

- int `drmaa_wait` (const char \*job\_id, char \*job\_id\_out, size\_t job\_id\_out\_len, int \*stat, signed long timeout, `drmaa_attr_values_t` \*\*usage, char \*error\_diagnosis, size\_t error\_diag\_len)

The `drmaa_wait()` function SHALL wait for a job identified by job\_id to finish execution or fail.

- const char \* **drmaa\_strerror** (int drmaa\_errno)  
*The **drmaa\_strerror()** function SHALL return the error string describing the DRMAA error number drmaa\_errno.*
- int **drmaa\_get\_contact** (char \*contact, size\_t contact\_len, char \*error\_diagnosis, size\_t error\_diag\_len)  
*The **drmaa\_get\_contact()** function, if called before **drmaa\_init()**, SHALL return a string containing a comma-delimited list of default DRMAA implementation contacts strings, one per DRM implementation provided.*
- int **drmaa\_version** (unsigned int \*major, unsigned int \*minor, char \*error\_diagnosis, size\_t error\_diag\_len)  
*The **drmaa\_version()** function SHALL set major and minor to the major and minor versions of the DRMAA C binding specification implemented by the DRMAA implementation.*
- int **drmaa\_get\_DRM\_system** (char \*drm\_system, size\_t drm\_system\_len, char \*error\_diagnosis, size\_t error\_diag\_len)  
*The **drmaa\_get\_DRM\_system()** function, if called before **drmaa\_init()**, SHALL return a string containing a comma-delimited list of DRM system identifiers, one per DRM system implementation provided.*
- int **drmaa\_get\_DRMAA\_implementation** (char \*drmaa\_impl, size\_t drmaa\_impl\_len, char \*error\_diagnosis, size\_t error\_diag\_len)  
*The **drmaa\_get\_DRMAA\_implementation()** function, if called before **drmaa\_init()**, SHALL return a string containing a comma-delimited list of DRMAA implementations, one per DRMAA implementation provided.*
- void **drmaa\_set\_logging\_output** (FILE \*file)  
*Specify place where goes log messages from library when they were enabled at configure time.*

### 6.2.1 Detailed Description

DRMAA library for Torque/PBS.

#### Author

Lukasz Ciesnik <[lukasz.ciesnik@gmail.com](mailto:lukasz.ciesnik@gmail.com)>

Copyright (C) 2006 Poznan Supercomputing and Networking Center DSP team  
<[dsp-devel@hedera.man.poznan.pl](mailto:dsp-devel@hedera.man.poznan.pl)>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Documentation taken from:

*Distributed Resource Management Application API C Bindings v1.0*

Copyright (C) Global Grid Forum (2003). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the GGF or other organizations, except as needed for the purpose of developing Grid Recommendations in which case the procedures for copyrights defined in the GGF Document process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the GGF or its successors or assigns. This document and the information contained herein is provided on an "AS IS" basis and THE GLOBAL GRID FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

### 6.2.2 Function Documentation

6.2.2.1 `int drmaa_run_job( char * job_id, size_t job_id_len, const drmaa_job_template_t * jt, char * error_diagnosis, size_t error_diag_len )`

The `drmaa_run_job()` function submits a single job with the attributes defined in the job template, `jt`.

Upon success, up to `job_id_len` characters of the submitted job's job identifier are stored in the buffer, `job_id`.

Here is the call graph for this function:

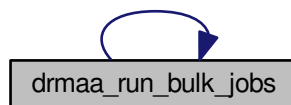


```
6.2.2.2 int drmaa_run_bulk_jobs ( drmaa_job_ids_t ** jobids, const
drmaa_job_template_t * jt, int start, int end, int incr, char * error_diagnosis, size_t
error_diag_len )
```

The [drmaa\\_run\\_bulk\\_jobs\(\)](#) function submits a set of parametric jobs which can be run concurrently.

The attributes defined in the job template, *jt* are used for every parametric job in the set. Each job in the set is identical except for its index. The first parametric job has an index equal to *start*. The next job has an index equal to *start + incr*, and so on. The last job has an index equal to *start + n \* incr*, where *n* is equal to  $(end - start) / incr$ . Note that the value of the last job's index may not be equal to *end* if the difference between *start* and *end* is not evenly divisible by *incr*. The smallest valid value for *start* is 1. The largest valid value for *end* is 2147483647 ( $2^{31} - 1$ ). The *start* value must be less than or equal to the *end* value, and only positive index numbers are allowed. The index number can be determined by the job in an implementation specific fashion. On success, an opaque job id string vector containing job identifiers for all submitted jobs SHALL be returned into *job\_ids*. The job identifiers in the opaque job id string vector can be extracted using the [drmaa\\_get\\_next\\_job\\_id\(\)](#) function. The caller is responsible for releasing the opaque job id string vector returned into *job\_ids* using the [drmaa\\_release\\_job\\_ids\(\)](#) function.

Here is the call graph for this function:



```
6.2.2.3 int drmaa_control ( const char * job_id, int action, char * error_diagnosis, size_t
error_diag_len )
```

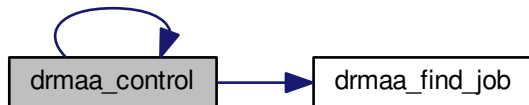
The [drmaa\\_control\(\)](#) function SHALL enact the action indicated by *action* on the job specified by the job identifier, *jobid*.

The action parameter's value may be one of the following:

- DRMAA\_CONTROL\_SUSPEND
- DRMAA\_CONTROL\_RESUME
- DRMAA\_CONTROL\_HOLD
- DRMAA\_CONTROL\_RELEASE

- DRMAA\_CONTROL\_TERMINATE The [drmaa\\_control\(\)](#) function SHALL return after the DRM system has acknowledged the command, not necessarily after the desired action has been performed. If *jobid* is DRMAA\_JOB\_IDS\_SESSION\_ALL, this function SHALL perform the specified action on all jobs submitted during this session as of this function is called.

Here is the call graph for this function:



#### 6.2.2.4 int drmaa\_job\_ps ( const char \* job\_id, int \* remote\_ps, char \* error\_diagnosis, size\_t error\_diag\_len )

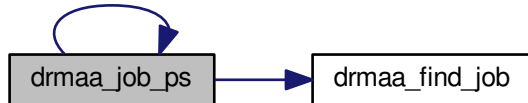
The [drmaa\\_job\\_ps\(\)](#) function SHALL store in *remote\_ps* the program status of the job identified by *job\_id*.

The possible values of a program's status are:

- DRMAA\_PS\_UNDETERMINED
- DRMAA\_PS\_QUEUED\_ACTIVE
- DRMAA\_PS\_SYSTEM\_ON\_HOLD
- DRMAA\_PS\_USER\_ON\_HOLD
- DRMAA\_PS\_USER\_SYSTEM\_ON\_HOLD
- DRMAA\_PS\_RUNNING
- DRMAA\_PS\_SYSTEM\_SUSPENDED
- DRMAA\_PS\_USER\_SUSPENDED
- DRMAA\_PS\_DONE
- DRMAA\_PS\_FAILED

Terminated jobs have a status of DRMAA\_PS\_FAILED.

Here is the call graph for this function:



#### 6.2.2.5 int drmaa\_synchronize ( const char \* job\_ids[], signed long timeout, int dispose, char \* error\_diagnosis, size\_t error\_diag\_len )

The [drmaa\\_synchronize\(\)](#) function SHALL cause the calling thread to block until all jobs specified by *job\_ids* have finished execution.

If *job\_ids* contains DRMAA\_JOB\_IDS\_SESSION\_ALL, then this function SHALL wait for all jobs submitted during this DRMAA session as of the point in time when [drmaa\\_synchronize\(\)](#) is called. To avoid thread race conditions in multithreaded applications, the DRMAA implementation user should explicitly synchronize this call with any other job submission calls or control calls that may change the number of remote jobs.

The *timeout* parameter value indicates how many seconds to remain blocked in this call waiting for results to become available, before returning with a DRMAA\_ERRNO\_EXIT\_TIMEOUT error code. The value, DRMAA\_TIMEOUT\_WAIT\_FOREVER, MAY be specified to wait indefinitely for a result. The value, DRMAA\_TIMEOUT\_NO\_WAIT, MAY be specified to return immediately with a DRMAA\_ERRNO\_EXIT\_TIMEOUT error code if no result is available. If the call exits before the timeout has elapsed, all the jobs have been waited on or there was an interrupt. The caller should check system time before and after this call in order to be sure of how much time has passed. The *dispose* parameter specifies how to treat the reaping of the remote job's internal data record, which includes a record of the job's consumption of system resources during its execution and other statistical information. If the *dispose* parameter's value is 1, the DRMAA implementation SHALL dispose of the job's data record at the end of the [drmaa\\_synchronize\(\)](#) call. If the *dispose* parameter's value is 0, the data record SHALL be left for future access via the [drmaa\\_wait\(\)](#) method.

#### 6.2.2.6 int drmaa\_wait ( const char \* job\_id, char \* job\_id\_out, size\_t job\_id\_out\_len, int \* stat, signed long timeout, drmaa\_attr\_values\_t \*\* rusage, char \* error\_diagnosis, size\_t error\_diag\_len )

The [drmaa\\_wait\(\)](#) function SHALL wait for a job identified by *job\_id* to finish execution or fail.

If the special string, JOB\_IDS\_SESSION\_ANY, is provided as the *job\_id*, this function will wait for any job from the session to finish execution or fail. In this case, any job for which exit status information is available will satisfy the requirement, including jobs

which previously finished but have never been the subject of a `drmaa_wait()` call. This routine is modeled on the `wait3` POSIX routine.

The *timeout* parameter value indicates how many seconds to remain blocked in this call waiting for a result, before returning with a DRMAA\_ERRNO\_EXIT\_TIMEOUT error code. The value, DRMAA\_TIMEOUT\_WAIT\_FOREVER, MAY be specified to wait indefinitely for a result. The value, DRMAA\_TIMEOUT\_NO\_WAIT, MAY be specified to return immediately with a DRMAA\_ERRNO\_EXIT\_TIMEOUT error code if no result is available. If the call exits before the timeout has elapsed, the job has been successfully waited on or there was an interrupt. The caller should check system time before and after this call in order to be sure of how much time has passed.

Upon success, `drmaa_wait()` fills *job\_id\_out* with up to *job\_id\_out\_len* characters of the waited job's id, *stat* with the a code that includes information about the conditions under which the job terminated, and *rusage* with an array of <name>=<value> strings that describe the amount of resources consumed by the job and are implementation defined. The *stat* parameter is further described below. The *rusage* parameter's values may be accessed via `drmaa_get_next_attr_value()`.

The `drmaa_wait()` function reaps job data records on a successful call, so any subsequent calls to `drmaa_wait()` will fail, returning a DRMAA\_ERRNO\_INVALID\_JOB error code, meaning that the job's data record has already been reaped. This error code is the same as if the job were unknown. If `drmaa_wait()` exists due to a timeout, DRMAA\_ERRNO\_EXIT\_TIMEOUT is returned and no rusage information is reaped. (The only case where `drmaa_wait()` can be successfully called on a single job more than once is when the previous call(s) to `drmaa_wait()` returned DRMAA\_ERRNO\_EXIT\_TIMEOUT.)

The *stat* parameter, set by a successful call to `drmaa_wait()`, is used to retrieve further input about the exit condition of the waited job, identified by *job\_id\_out*, through the following functions: `drmaa_wifexited()`, `drmaa_wexitstatus()`, `drmaa_wifsignaled()`, `drmaa_wtermsig()`, `drmaa_wcoredump()` and `drmaa_wifaborted()`.

Here is the call graph for this function:



#### 6.2.2.7 int drmaa\_get\_contact ( char \* contact, size\_t contact\_len, char \* error\_diagnosis, size\_t error\_diag\_len )

The `drmaa_get_contact()` function, if called before `drmaa_init()`, SHALL return a string containing a comma-delimited list of default DRMAA implementation contacts strings, one per DRM implementation provided.

If called after `drmaa_init()`, `drmaa_get_contacts()` SHALL return the contact string for the DRM system for which the library has been initialized.

Here is the call graph for this function:

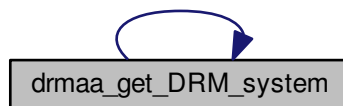


#### 6.2.2.8 int drmaa\_get\_DRM\_system ( *char \* drm\_system*, *size\_t drm\_system\_len*, *char \* error\_diagnosis*, *size\_t error\_diag\_len* )

The `drmaa_get_DRM_system()` function, if called before `drmaa_init()`, SHALL return a string containing a comma-delimited list of DRM system identifiers, one per DRM system implementation provided.

If called after `drmaa_init()`, `drmaa_get_DRM_system()` SHALL return the selected DRM system.

Here is the call graph for this function:

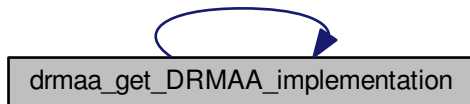


#### 6.2.2.9 int drmaa\_get\_DRMAA\_implementation ( *char \* drmaa\_impl*, *size\_t drmaa\_impl\_len*, *char \* error\_diagnosis*, *size\_t error\_diag\_len* )

The `drmaa_get_DRMAA_implementation()` function, if called before `drmaa_init()`, SHALL return a string containing a comma-delimited list of DRMAA implementations, one per DRMAA implementation provided.

If called after `drmaa_init()`, `drmaa_get_DRMAA_implementation()` SHALL return the selected DRMAA implementation.

Here is the call graph for this function:



#### 6.2.2.10 void drmaa\_set\_logging\_output ( FILE \* *file* )

Specify place where goes log messages from library when they were enabled at configuration time.

By default they are written to standard error stream.

##### Parameters

<i>file</i>	File to write to.
-------------	-------------------

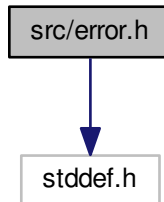
Here is the call graph for this function:



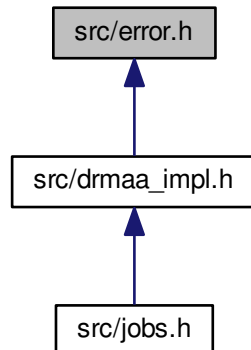
## 6.3 src/error.h File Reference

Rasing errors.

```
#include <stddef.h> Include dependency graph for error.h:
```



This graph shows which files directly or indirectly include this file:



## Functions

- int [drmaa\\_get\\_errno\\_error](#) (char \*error\_diagnosis, size\_t error\_diag\_len)  
*Gets last system error message and returns its code.*
- int [drmaa\\_get\\_pbs\\_error](#) (char \*error\_diagnosis, size\_t error\_diag\_len)  
*Retrieves last PBS error message.*
- int [drmaa\\_map\\_pbs\\_error](#) (int pbs\_errcode)  
*Maps PBS error code into DMRAA code.*

### 6.3.1 Detailed Description

Rasing errors.

### 6.3.2 Function Documentation

**6.3.2.1 int drmaa\_get\_errno\_error ( char \* *error\_diagnosis*, size\_t *error\_diag\_len* )**

Gets last system error message and returns its code.

**6.3.2.2 int drmaa\_get\_pbs\_error ( char \* *error\_diagnosis*, size\_t *error\_diag\_len* )**

Retrieves last PBS error message.

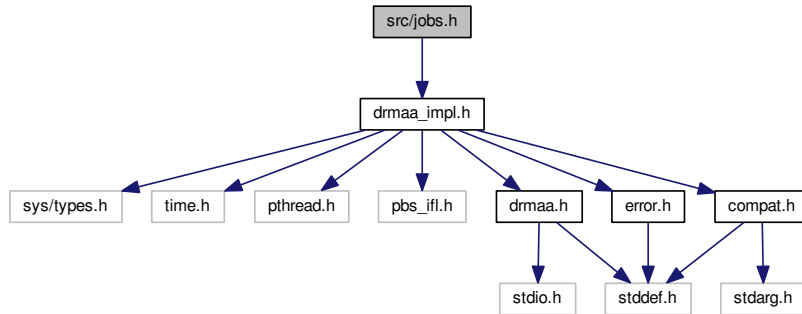
**6.3.2.3 int drmaa\_map\_pbs\_error ( int *pbs\_errcode* )**

Maps PBS error code into DMRAA code.

## 6.4 src/jobs.h File Reference

Remembering submitted job in session.

#include <drmaa\_impl.h> Include dependency graph for jobs.h:



## Data Structures

- struct [drmaa\\_job\\_s](#)  
*Job data stored for each submitted job.*
- struct [drmaa\\_job\\_iter\\_s](#)  
*Iterates over submitted jobs set.*

### Enumerations

- enum `job_flag_t`

### Functions

- void `drmaa_get_job_list_iter` (`drmaa_session_t` \*session, `drmaa_job_iter_t` \*iter)  
*Returns iterator to jobs held in DRMAA session.*
- `drmaa_job_t * drmaa_get_next_job` (`drmaa_job_iter_t` \*iter)  
*Returns next job identifier from set or `NULL` if set finished.*
- void `drmaa_add_job` (`drmaa_session_t` \*c, `drmaa_job_t` \*job)  
*Adds job identifier to session.*
- bool `drmaa_find_job` (`drmaa_session_t` \*c, const char \*jobid, `drmaa_job_t` \*found, unsigned flags)  
*Checks if job with given identifier exist in hash table and optionally removes it.*

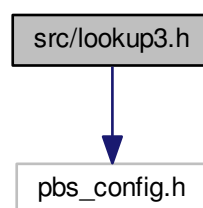
#### 6.4.1 Detailed Description

Remembering submitted job in session.

## 6.5 src/lookup3.h File Reference

32bit hash function implementation.

#include <pbs\_config.h> Include dependency graph for lookup3.h:



### Functions

- uint32\_t `hashword` (const uint32\_t \*k, size\_t length, uint32\_t initval)  
*This works on all machines.*

- `uint32_t hashlittle (const void *key, size_t length, uint32_t initval)`  
`hashlittle()` -- hash a variable-length key into a 32-bit value
- `uint32_t hashbig (const void *key, size_t length, uint32_t initval)`  
`hashbig()`: This is the same as `hashword()` on big-endian machines.

### 6.5.1 Detailed Description

32bit hash function implementation. Taken from: <http://burtleburtle.net/bob/hash/>

### 6.5.2 Function Documentation

#### 6.5.2.1 `uint32_t hashword ( const uint32_t *k, size_t length, uint32_t initval )`

This works on all machines.

To be useful, it requires -- that the key be an array of uint32's, and -- that all your machines have the same endianness, and -- that the length be the number of uint32's in the key

The function `hashword()` is identical to `hashlittle()` on little-endian machines, and identical to `hashbig()` on big-endian machines, except that the length has to be measured in uint32s rather than in bytes. `hashlittle()` is more complicated than `hashword()` only because `hashlittle()` has to dance around fitting the key bytes into registers.

#### Parameters

<code>k</code>	the key, an array of uint32 values
<code>length</code>	the length of the key, in uint32s
<code>initval</code>	the previous hash, or an arbitrary value

#### 6.5.2.2 `uint32_t hashlittle ( const void *key, size_t length, uint32_t initval )`

`hashlittle()` -- hash a variable-length key into a 32-bit value

#### Parameters

<code>key</code>	the key (the unaligned variable-length array of bytes)
<code>length</code>	the length of the key, counting by bytes
<code>initval</code>	can be any 4-byte value

Returns a 32-bit value. Every bit of the key affects every bit of the return value. Two keys differing by one or two bits will have totally different hash values.

The best hash table sizes are powers of 2. There is no need to do mod a prime (mod is sooo slow!). If you need less than 32 bits, use a bitmask. For example, if you need only 10 bits, do `h = (h & hashmask(10))`; In which case, the hash table should have `hashsize(10)` elements.

If you are hashing n strings (uint8 \*\*)*k*, do it like this: for (i=0, h=0; i<n; ++i) h = hashlittle( *k*[*i*], len[*i*], h);

By Bob Jenkins, 2006. [bob\\_jenkins@burtleburtle.net](mailto:bob_jenkins@burtleburtle.net). You may use this code any way you wish, private, educational, or commercial. It's free.

Use for hash table lookup, or anything where one collision in  $2^{32}$  is acceptable. Do NOT use for cryptographic purposes.

#### 6.5.2.3 uint32\_t hashbig ( const void \* *key*, size\_t *length*, uint32 *initval* )

**hashbig()**: This is the same as [hashword\(\)](#) on big-endian machines.

It is different from [hashlittle\(\)](#) on all machines. **hashbig()** takes advantage of big-endian byte ordering.