

# **globus rsl Reference Manual**

**7.2**

Generated by Doxygen 1.4.4

Mon Apr 26 14:34:38 2010

# Contents

<b>1 globus rsl Main Page</b>	<b>1</b>
<b>2 globus rsl Module Index</b>	<b>1</b>
<b>3 globus rsl Module Documentation</b>	<b>1</b>

## 1 globus rsl Main Page

## 2 globus rsl Module Index

### 2.1 globus rsl Modules

Here is a list of all modules:

<b>RSL Predicates</b>	<b>1</b>
<b>RSL Constructors</b>	<b>6</b>
<b>RSL Memory Management</b>	<b>8</b>
<b>RSL Accessor Functions</b>	<b>11</b>
<b>List Functions</b>	<b>16</b>
<b>RSL Value Accessors</b>	<b>16</b>
<b>RSL Display</b>	<b>18</b>
<b>RSL Parsing</b>	<b>20</b>

## 3 globus rsl Module Documentation

### 3.1 RSL Predicates

The functions in this group return boolean values indicating whether an RSL syntax tree is of a particular type.

#### Functions

- int [globus\\_rsl\\_is\\_relation](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_is\\_boolean](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_is\\_relation\\_eq](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_is\\_relation\\_lessthan](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_is\\_relation\\_attribute\\_equal](#) (globus\_rsl\_t \*ast, char \*attribute)
- int [globus\\_rsl\\_is\\_boolean\\_and](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_is\\_boolean\\_or](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_is\\_boolean\\_multi](#) (globus\_rsl\_t \*ast)
- int [globus\\_rsl\\_value\\_is\\_literal](#) (globus\_rsl\_value\_t \*ast)
- int [globus\\_rsl\\_value\\_is\\_sequence](#) (globus\_rsl\_value\_t \*ast)

- int [globus\\_rsl\\_value\\_is\\_variable](#) (globus\_rsl\_value\_t \*ast)
- int [globus\\_rsl\\_value\\_is\\_concatenation](#) (globus\_rsl\_value\_t \*ast)

### 3.1.1 Detailed Description

The functions in this group return boolean values indicating whether an RSL syntax tree is of a particular type.

### 3.1.2 Function Documentation

#### 3.1.2.1 int [globus\\_rsl\\_is\\_relation](#) (globus\_rsl\_t \* ast)

RSL relation test.

The [globus\\_rsl\\_is\\_relation\(\)](#) function tests whether the the RSL pointed to by the *ast* parameter is a relation. The RSL syntax supports the following relation operations:

```
= Equal
!= Not Equal
> Greater Than
>= Greater Than or Equal
< Less Than
<= Less Than or Equal
<= Less Than or Equal
```

Some examples of RSL relations are

```
"queue" = "debug"
"queue" != "slow"
"min_memory" > "1000"
"max_wall_time" >= "60"
"count" < "10"
"host_count" <= "5"
```

GRAM only supports equality relations.

#### Parameters:

*ast* Pointer to an RSL parse tree structure.

#### Returns:

The [globus\\_rsl\\_is\\_relation\(\)](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a relation; otherwise, it returns GLOBUS\_FALSE.

#### 3.1.2.2 int [globus\\_rsl\\_is\\_boolean](#) (globus\_rsl\_t \* ast)

RSL boolean test.

The [globus\\_rsl\\_is\\_boolean\(\)](#) function tests whether the the RSL pointed to by the *ast* parameter is a boolean composition of other RSL parse trees. The syntactically understood boolean compositions are "&" (conjunction), "|" (disjunction), and "+" (multi-request). Some bexamples of RSL booleans are

```
& ( "queue" = "debug" ) ( "max_time" = "10000" )
| ( "count" = "1" ) ( "count" = "10" )
+ ( & ("executable" = "1.exe") ) ( & ("executable" = "2.exe" )
```

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

**Returns:**

The [\*globus\\_rsl\\_is\\_boolean\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a boolean composition; otherwise, it returns GLOBUS\_FALSE.

**3.1.2.3 int globus\_rsl\_is\_relation\_eq (globus\_rsl\_t \*ast)**

RSL equality operation test.

The [\*globus\\_rsl\\_is\\_relation\\_eq\(\)\*](#) function tests whether the the RSL pointed to by the *ast* parameter is an equality relation. An example of an equality relation is

```
"queue" = "debug"
```

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

**Returns:**

The [\*globus\\_rsl\\_is\\_relation\\_eq\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is an equality relation; otherwise, it returns GLOBUS\_FALSE.

**3.1.2.4 int globus\_rsl\_is\_relation\_lessthan (globus\_rsl\_t \*ast)**

RSL less than operation test.

The [\*globus\\_rsl\\_is\\_relation\\_lessthan\(\)\*](#) function tests whether the the RSL pointed to by the *ast* parameter is a less-than relation. An example of a less-than relation is

```
"count" = "10"
```

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

**Returns:**

The [\*globus\\_rsl\\_is\\_relation\\_lessthan\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a less-than relation; otherwise, it returns GLOBUS\_FALSE.

**3.1.2.5 int globus\_rsl\_is\_relation\_attribute\_equal (globus\_rsl\_t \*ast, char \*attribute)**

RSL attribute name test.

The [\*globus\\_rsl\\_is\\_relation\\_attribute\\_equal\(\)\*](#) function tests whether the the RSL pointed to by the *ast* parameter is a relation with the attribute name which matches the string pointed to by the *attribute* parameter. This attribute name comparision is case-insensitive.

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

*attribute* Name of the attribute to test

**Returns:**

The [\*globus\\_rsl\\_is\\_relation\\_attribute\\_equal\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a relation and its attribute name matches the *attribute* parameter; otherwise, it returns GLOBUS\_FALSE.

### **3.1.2.6 int globus\_rsl\_is\_boolean\_and (globus\_rsl\_t \* ast)**

RSL boolean and test.

The [\*globus\\_rsl\\_is\\_boolean\\_and\(\)\*](#) function tests whether the the RSL pointed to by the *ast* parameter is a boolean "and" composition of RSL trees. An example of a boolean and relation is

```
& ( "queue" = "debug" ) ( "executable" = "a.out" )
```

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

**Returns:**

The [\*globus\\_rsl\\_is\\_boolean\\_and\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a boolean and of RSL parse trees; otherwise, it returns GLOBUS\_FALSE.

### **3.1.2.7 int globus\_rsl\_is\_boolean\_or (globus\_rsl\_t \* ast)**

RSL boolean or test.

The [\*globus\\_rsl\\_is\\_boolean\\_or\(\)\*](#) function tests whether the the RSL pointed to by the *ast* parameter is a boolean "or" composition of RSL trees. An example of a boolean or relation is

```
| ( "count" = "2" ) ( "count" = "4" )
```

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

**Returns:**

The [\*globus\\_rsl\\_is\\_boolean\\_or\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a boolean and of RSL parse trees; otherwise, it returns GLOBUS\_FALSE.

### **3.1.2.8 int globus\_rsl\_is\_boolean\_multi (globus\_rsl\_t \* ast)**

RSL boolean multi test.

The [\*globus\\_rsl\\_is\\_boolean\\_multi\(\)\*](#) function tests whether the the RSL pointed to by the *ast* parameter is a boolean "multi-request" composition of RSL trees. An example of a boolean multie-request relation is

```
+ ( &( "executable" = "exe.1" ) ( "count" = "2" ) )
( &( "executable" = "exe.2" ) ( "count" = "2" ) )
```

**Parameters:**

*ast* Pointer to an RSL parse tree structure.

**Returns:**

The [\*globus\\_rsl\\_is\\_boolean\\_multi\(\)\*](#) function returns GLOBUS\_TRUE if the RSL parse tree pointed to by *ast* is a boolean multi-request of RSL parse trees; otherwise, it returns GLOBUS\_FALSE.

### **3.1.2.9 int globus\_rsl\_value\_is\_literal (globus\_rsl\_value\_t \* ast)**

RSL literal string test.

The [\*globus\\_rsl\\_value\\_is\\_literal\(\)\*](#) function tests whether the the RSL value pointed to by the *ast* parameter is a literal string value. An example of a literal string is

```
"count"
```

**Parameters:**

*ast* Pointer to an RSL value structure.

**Returns:**

The [\*globus\\_rsl\\_value\\_is\\_literal\(\)\*](#) function returns GLOBUS\_TRUE if the RSL value pointed to by *ast* is a literal string value; otherwise, it returns GLOBUS\_FALSE.

### 3.1.2.10 int [\*globus\\_rsl\\_value\\_is\\_sequence\(globus\\_rsl\\_value\\_t \\* ast\)\*](#)

RSL value sequence test.

The [\*globus\\_rsl\\_value\\_is\\_sequence\(\)\*](#) function tests whether the the RSL value pointed to by the *ast* parameter is a sequence of RSL values. An example of a sequence of values is

```
"1" "2" "3"
```

**Parameters:**

*ast* Pointer to an RSL value structure.

**Returns:**

The [\*globus\\_rsl\\_value\\_is\\_sequence\(\)\*](#) function returns GLOBUS\_TRUE if the RSL value pointed to by *ast* is a value sequnce; otherwise, it returns GLOBUS\_FALSE.

### 3.1.2.11 int [\*globus\\_rsl\\_value\\_is\\_variable\(globus\\_rsl\\_value\\_t \\* ast\)\*](#)

RSL value variable test.

The [\*globus\\_rsl\\_value\\_is\\_variable\(\)\*](#) function tests whether the the RSL value pointed to by the *ast* parameter is a variable reference. RSL values. An example of a variable reference is

```
$(`GLOBUSRUN_GASS_URL` )
```

**Parameters:**

*ast* Pointer to an RSL value structure.

**Returns:**

The [\*globus\\_rsl\\_value\\_is\\_sequence\(\)\*](#) function returns GLOBUS\_TRUE if the RSL value pointed to by *ast* is a value sequnce; otherwise, it returns GLOBUS\_FALSE.

### 3.1.2.12 int [\*globus\\_rsl\\_value\\_is\\_concatenation\(globus\\_rsl\\_value\\_t \\* ast\)\*](#)

RSL value concatenation test.

The [\*globus\\_rsl\\_value\\_is\\_concatenation\(\)\*](#) function tests whether the the RSL value pointed to by the *ast* parameter is a concatenation of RSL values. An example of an RSL value concatenation is

```
$(`GLOBUSRUN_GASS_URL` ) # `/input`
```

**Parameters:**

*ast* Pointer to an RSL value structure.

**Returns:**

The [\*globus\\_rsl\\_value\\_is\\_concatenation\(\)\*](#) function returns GLOBUS\_TRUE if the RSL value pointed to by *ast* is a value concatenation; otherwise, it returns GLOBUS\_FALSE.

## 3.2 RSL Constructors

### Functions

- `globus_rsl_t * globus_rsl_make_boolean (int operator, globus_list_t *children)`
- `globus_rsl_t * globus_rsl_make_relation (int operator, char *attributename, globus_rsl_value_t *value_sequence)`
- `globus_rsl_value_t * globus_rsl_value_make_literal (char *string)`
- `globus_rsl_value_t * globus_rsl_value_make_sequence (globus_list_t *value_list)`
- `globus_rsl_value_t * globus_rsl_value_make_variable (globus_rsl_value_t *sequence)`
- `globus_rsl_value_t * globus_rsl_value_make_concatenation (globus_rsl_value_t *left_value, globus_rsl_value_t *right_value)`

### 3.2.1 Function Documentation

#### 3.2.1.1 `globus_rsl_t* globus_rsl_make_boolean (int operator, globus_list_t * children)`

RSL boolean constructor.

The `globus_rsl_make_boolean()` function creates a boolean composition of the RSL nodes in the list pointed to by `children`. The new RSL node which is returned contains a reference to the list, not a copy.

##### Parameters:

- `operator` The boolean RSL operator to use to join the RSL parse tree list pointed to by the `children` parameter. This value must be one of GLOBUS\_RSL\_AND, GLOBUS\_RSL\_OR, GLOBUS\_RSL\_MULTIREQ in order to create a valid RSL tree.
- `children` Pointer to a list of RSL syntax trees to combine with the boolean operation described by the `operator` parameter.

##### Returns:

The `globus_rsl_make_boolean()` function returns a new RSL parse tree node that contains a shallow reference to the list of values pointed to by the `children` parameter joined by the operator value in the `operator` parameter. If an error occurs, `globus_rsl_make_boolean()` returns NULL.

#### 3.2.1.2 `globus_rsl_t* globus_rsl_make_relation (int operator, char * attributename, globus_rsl_value_t * value_sequence)`

RSL relation constructor.

The `globus_rsl_make_relation()` function creates a relation between the attribute named by the `attributename` parameter and the values pointed to by the `value_sequence` list. The new RSL relation node which is returned contains a reference to the `attributename` and `value_sequence` parameters, not a copy.

##### Parameters:

- `operator` The RSL operator to use to relate the RSL attribute name pointed to by the `attributename` parameter and the values pointed to by the `value_sequence` parameter. This value must be one of GLOBUS\_RSL\_EQ, GLOBUS\_RSL\_NEQ, GLOBUS\_RSL\_GT, GLOBUS\_RSL\_GTEQ, GLOBUS\_RSL\_LT, or GLOBUS\_RSL\_LTEQ in order to create a valid RSL node.

`attributename` Pointer to a string naming the attribute of the new RSL relation.

`value_sequence` Pointer to a sequence of RSL values to use in the new RSL relation.

##### Returns:

The `globus_rsl_make_relation()` function returns a new RSL parse tree node that contains a shallow reference to the attribute name pointed to by the `attributename` parameter and the RSL value sequence pointed to by the `value_sequence` parameter. If an error occurs, `globus_rsl_make_relation()` returns NULL.

### **3.2.1.3 `globus_rsl_value_t* globus_rsl_value_make_literal (char * string)`**

RSL literal constructor.

The [`globus\_rsl\_value\_make\_literal\(\)`](#) function creates a string literal RSL value node containing the value pointed to by the `string` parameter. The new RSL value node which is returned contains a reference to the `string` parameter, not a copy.

**Parameters:**

`string` The literal string to be used in the new value.

**Returns:**

The [`globus\_rsl\_value\_make\_literal\(\)`](#) function returns a new RSL value node that contains a shallow reference to the string pointed to by the `string` parameter. If an error occurs, [`globus\_rsl\_value\_make\_literal\(\)`](#) returns NULL.

### **3.2.1.4 `globus_rsl_value_t* globus_rsl_value_make_sequence (globus_list_t * value_list)`**

RSL value sequence constructor.

The [`globus\_rsl\_value\_make\_sequence\(\)`](#) function creates a value sequence RSL node referring to the values pointed to by the `value_list` parameter. The new node returned by this function contains a reference to the `value_list` parameter, not a copy.

**Parameters:**

`value_list` A pointer to a list of `globus_rsl_value_t` pointers.

**Returns:**

The [`globus\_rsl\_value\_make\_sequence\(\)`](#) function returns a new RSL value node that contains a shallow reference to the list pointed to by the `value_list` parameter. If an error occurs, [`globus\_rsl\_value\_make\_sequence\(\)`](#) returns NULL.

### **3.2.1.5 `globus_rsl_value_t* globus_rsl_value_make_variable (globus_rsl_value_t * sequence)`**

RSL variable reference constructor.

The [`globus\_rsl\_value\_make\_variable\(\)`](#) function creates a variable reference RSL node referring to the variable name contained in the value pointed to by `sequence` parameter. The new node returned by this function contains a reference to the `sequence` parameter, not a copy.

**Parameters:**

`sequence` A pointer to a RSL value sequnce.

**Returns:**

The [`globus\_rsl\_value\_make\_variable\(\)`](#) function returns a new RSL value node that contains a shallow reference to the value sequence pointed to by the `sequence` parameter. If an error occurs, [`globus\_rsl\_value\_make\_variable\(\)`](#) returns NULL.

### **3.2.1.6 `globus_rsl_value_t* globus_rsl_value_make_concatenation (globus_rsl_value_t * left_value, globus_rsl_value_t * right_value)`**

RSL concatenation constructor.

The [`globus\_rsl\_value\_make\_concatenation\(\)`](#) function creates a concatenation of the values pointed to by the `left_value` and `right_value` parameters. The new node returned by this function contains a reference to these parameters' values, not a copy.

**Parameters:**

*left\_value* A pointer to a RSL value to act as the left side of the concatenation. This must be a string literal or variable reference.

*right\_value* A pointer to a RSL value to act as the right side of the concatenation. This must be a string literal or variable reference.

**Returns:**

The [\*globus\\_rsl\\_value\\_make\\_concatenation\(\)\*](#) function returns a new RSL value node that contains a shallow reference to the values pointed to by the *left\_value* and *right\_value* parameters. If an error occurs, [\*globus\\_rsl\\_value\\_make\\_concatenation\(\)\*](#) returns NULL.

## 3.3 RSL Memory Management

### Functions

- `globus_rsl_t * globus_rsl_copy_recursive (globus_rsl_t *ast_node)`
- `globus_rsl_value_t * globus_rsl_value_copy_recursive (globus_rsl_value_t *globus_rsl_value_ptr)`
- `int globus_rsl_value_free (globus_rsl_value_t *val)`
- `int globus_rsl_free (globus_rsl_t *ast_node)`
- `int globus_rsl_value_free_recursive (globus_rsl_value_t *globus_rsl_value_ptr)`
- `int globus_rsl_free_recursive (globus_rsl_t *ast_node)`
- `int globus_rsl_value_list_literal_replace (globus_list_t *value_list, char *string_value)`
- `int globus_rsl_value_eval (globus_rsl_value_t *ast_node, globus_symboltable_t *symbol_table, char **string_value, int rsl_substitution_flag)`
- `int globus_rsl_eval (globus_rsl_t *ast_node, globus_symboltable_t *symbol_table)`

### 3.3.1 Function Documentation

#### 3.3.1.1 `globus_rsl_t* globus_rsl_copy_recursive (globus_rsl_t * ast_node)`

Create a deep copy of an RSL syntax tree.

The [\*globus\\_rsl\\_copy\\_recursive\(\)\*](#) function performs a deep copy of the RSL syntax tree pointed to by the *ast\_node* parameter. All RSL nodes, value nodes, variable names, attributes, and literals will be copied to the return value.

**Parameters:**

*ast\_node* An RSL syntax tree to copy.

**Returns:**

The [\*globus\\_rsl\\_copy\\_recursive\(\)\*](#) function returns a copy of its input parameter that can be used after the *ast\_node* and its values have been freed. If an error occurs, [\*globus\\_rsl\\_copy\\_recursive\(\)\*](#) returns NULL.

#### 3.3.1.2 `globus_rsl_value_t* globus_rsl_value_copy_recursive (globus_rsl_value_t * globus_rsl_value_ptr)`

Create a deep copy of an RSL value.

The [\*globus\\_rsl\\_value\\_copy\\_recursive\(\)\*](#) function performs a deep copy of the RSL value pointed to by the *globus\_rsl\_value\_ptr* parameter. All variable names, attributes, literals, and value lists will be copied to the return value.

**Parameters:**

*globus\_rsl\_value\_ptr* A pointer to an RSL value to copy.

**Returns:**

The [\*globus\\_rsl\\_value\\_copy\\_recursive\(\)\*](#) function returns a copy of its input parameter that can be used after the *globus\_rsl\_value\_ptr* and its values have been freed. If an error occurs, [\*globus\\_rsl\\_value\\_copy\\_recursive\(\)\*](#) returns NULL.

### 3.3.1.3 int [\*globus\\_rsl\\_value\\_free\(globus\\_rsl\\_value\\_t \\* val\)\*](#)

Free an RSL value node.

The [\*globus\\_rsl\\_value\\_free\(\)\*](#) function frees the RSL value pointed to by the *val* parameter. This only frees the RSL value node itself, and not any sequence or string values associated with that node.

**Parameters:**

*val* The RSL value node to free.

**Returns:**

The [\*globus\\_rsl\\_value\\_free\(\)\*](#) function always returns GLOBUS\_SUCCESS.

### 3.3.1.4 int [\*globus\\_rsl\\_free\(globus\\_rsl\\_t \\* ast\\_node\)\*](#)

Free an RSL syntax tree node.

The [\*globus\\_rsl\\_free\(\)\*](#) function frees the RSL syntax tree node pointed to by the *ast\_node* parameter. This only frees the RSL syntax tree node itself, and not any boolean operands, relation names, or values associated with the node.

**Parameters:**

*ast\_node* The RSL syntax tree node to free.

**Returns:**

The [\*globus\\_rsl\\_value\\_free\(\)\*](#) function always returns GLOBUS\_SUCCESS.

### 3.3.1.5 int [\*globus\\_rsl\\_value\\_free\\_recursive\(globus\\_rsl\\_value\\_t \\* globus\\_rsl\\_value\\_ptr\)\*](#)

Free an RSL value and all its child nodes.

The [\*globus\\_rsl\\_free\\_recursive\(\)\*](#) function frees the RSL value node pointed to by the *globus\_rsl\_value\_ptr*, including all literal strings, variable names, and value sequences. Any pointers to these are no longer valid after [\*globus\\_rsl\\_value\\_free\\_recursive\(\)\*](#) returns.

**Parameters:**

*globus\_rsl\_value\_ptr* An RSL value node to free.

**Returns:**

The [\*globus\\_rsl\\_value\\_free\\_recursive\(\)\*](#) function always returns GLOBUS\_SUCCESS.

### 3.3.1.6 int [\*globus\\_rsl\\_free\\_recursive\(globus\\_rsl\\_t \\* ast\\_node\)\*](#)

Free an RSL syntax tree and all its child nodes.

The [\*globus\\_rsl\\_free\\_recursive\(\)\*](#) function frees the RSL syntax tree pointed to by the *ast\_node* parameter, including all boolean operands, attribute names, and values. Any pointers to these are no longer valid after [\*globus\\_rsl\\_free\\_recursive\(\)\*](#) returns.

**Parameters:**

*ast\_node* An RSL parse tree to free.

**Returns:**

The [\*globus\\_rsl\\_value\\_free\\_recursive\(\)\*](#) function always returns GLOBUS\_SUCCESS.

### 3.3.1.7 int [\*globus\\_rsl\\_value\\_list\\_literal\\_replace\*](#) (*globus\_list\_t \* value\_list, char \* string\_value*)

Replace the first value in a value list with a literal.

The [\*globus\\_rsl\\_value\\_list\\_literal\\_replace\(\)\*](#) function replaces the first value in the list pointed to by the *value\_list* parameter with a new value node that is a literal string node pointing to the value of the *string\_value* parameter, freeing the old value.

**Parameters:**

*value\_list* The RSL value list to modify by replacing its first element.

*string\_value* The new string value to use as a literal first element of the list pointed to by the *value\_list* parameter.

**Returns:**

Upon success, [\*globus\\_rsl\\_value\\_list\\_literal\\_replace\(\)\*](#) returns GLOBUS\_SUCCESS, frees the current first value of *value\_list* and replaces it with a new literal string node pointing to the value of the *string\_value* parameter. If an error occurs, [\*globus\\_rsl\\_value\\_list\\_literal\\_replace\(\)\*](#) returns 1.

### 3.3.1.8 int [\*globus\\_rsl\\_value\\_eval\*](#) (*globus\_rsl\_value\_t \* ast\_node, globus\_symboltable\_t \* symbol\_table, char \*\* string\_value, int rsl\_substitution\_flag*)

Evaluate RSL substitutions in an RSL value node.

The [\*globus\\_rsl\\_value\\_eval\(\)\*](#) function modifies the value pointed to by its *ast\_node* parameter by replacing all RSL substitution variable reference nodes with the literal values those variables evaluate to based on the current scope of the symbol table pointed to by the *symbol\_table* parameter. It also combines string concatenations into literal string values. Any nodes which are replaced by this function are freed using [\*globus\\_rsl\\_value\\_free\\_recursive\(\)\*](#).

**Parameters:**

*ast\_node* A pointer to the RSL value node to evaluate.

*symbol\_table* A symbol table containing current definitions of the RSL substitutions which can occur in this evaluation scope.

*string\_value* An output parameter which is set to point to the value of the string returned by evaluating the value node pointed to by *ast\_node* if it evaluates to a literal value. list pointed to by the *value\_list* parameter.

*rsl\_substitution\_flag* A flag indicating whether the node pointed to by the *ast\_node* parameter defines RSL substitution variables.

**Returns:**

Upon success, [\*globus\\_rsl\\_value\\_eval\(\)\*](#) returns GLOBUS\_SUCCESS, and replaces any RSL substitution values in the node pointed to by the *ast\_node* parameter. If the node evaluates to a single literal, the *string\_value* parameter is modified to point to the value of that literal. If an error occurs, [\*globus\\_rsl\\_value\\_eval\(\)\*](#) returns a non-zero value.

### 3.3.1.9 int `globus_rsl_eval` (`globus_rsl_t * ast_node`, `globus_symboltable_t * symbol_table`)

Evaluate an RSL syntax tree.

The `globus_rsl_eval()` function modifies the RSL parse tree pointed to by its `ast_node` parameter by replacing all RSL substitution variable reference nodes with the literal values those variables evaluate to based on the current scope of the symbol table pointed to by the `symbol_table` parameter. It also combines string concatenations into literal string values. Any nodes which are replaced by this function are freed using `globus_rsl_value_free_recursive()`.

#### Parameters:

`ast_node` A pointer to the RSL syntax tree to evaluate.

`symbol_table` A symbol table containing current definitions of the RSL substitutions which can occur in this evaluation scope.

#### Returns:

Upon success, `globus_rsl_eval()` returns `GLOBUS_SUCCESS`, and replaces all RSL substitution values and concatenations in `ast_node` or its child nodes with the evaluated forms described above. If an error occurs, `globus_rsl_eval()` returns a non-zero value.

## 3.4 RSL Accessor Functions

### Functions

- int `globus_rsl_boolean_get_operator` (`globus_rsl_t *ast_node`)
- `globus_list_t * globus_rsl_boolean_get_operand_list` (`globus_rsl_t *ast_node`)
- `globus_list_t ** globus_rsl_boolean_get_operand_list_ref` (`globus_rsl_t *boolean_node`)
- `char * globus_rsl_relation_get_attribute` (`globus_rsl_t *ast_node`)
- int `globus_rsl_relation_get_operator` (`globus_rsl_t *ast_node`)
- `globus_rsl_value_t * globus_rsl_relation_get_value_sequence` (`globus_rsl_t *ast_node`)
- `globus_rsl_value_t * globus_rsl_relation_get_single_value` (`globus_rsl_t *ast_node`)
- `char * globus_rsl_value_literal_get_string` (`globus_rsl_value_t *literal_node`)
- `globus_list_t * globus_rsl_value_sequence_get_value_list` (`globus_rsl_value_t *sequence_node`)
- `globus_rsl_value_t * globus_rsl_value_variable_get_sequence` (`globus_rsl_value_t *variable_node`)
- `char * globus_rsl_value_variable_get_name` (`globus_rsl_value_t *variable_node`)
- `char * globus_rsl_value_variable_get_default` (`globus_rsl_value_t *variable_node`)
- int `globus_rsl_value_variable_get_size` (`globus_rsl_value_t *variable_node`)
- `globus_rsl_value_t * globus_rsl_value_concatenation_get_left` (`globus_rsl_value_t *concatenation_node`)
- `globus_rsl_value_t * globus_rsl_value_concatenation_get_right` (`globus_rsl_value_t *concatenation_node`)
- `globus_list_t ** globus_rsl_value_sequence_get_list_ref` (`globus_rsl_value_t *sequence_node`)

### 3.4.1 Function Documentation

#### 3.4.1.1 int `globus_rsl_boolean_get_operator` (`globus_rsl_t * ast_node`)

Get the RSL operator used in a boolean RSL composition.

The `globus_rsl_boolean_get_operator()` function returns the operator that is used by the boolean RSL composition.

#### Parameters:

`ast_node` The RSL syntax tree to inspect.

#### Returns:

Upon success, `globus_rsl_boolean_get_operator()` returns one of `GLOBUS_RSL_AND`, `GLOBUS_RSL_OR`, `GLOBUS_RSL_MULTIREQ`. If an error occurs, `globus_rsl_boolean_get_operator()` returns -1.

### **3.4.1.2 `globus_list_t* globus_rsl_boolean_get_operand_list (globus_rsl_t * ast_node)`**

Get the RSL operand list from a boolean RSL composition.

The [`globus\_rsl\_boolean\_get\_operand\_list\(\)`](#) function returns the list of RSL syntax tree nodes that is joined by a boolean composition.

**Parameters:**

*ast\_node* The RSL syntax tree to inspect.

**Returns:**

Upon success, [`globus\_rsl\_boolean\_get\_operand\_list\(\)`](#) returns a pointer to a list of RSL syntax tree nodes that are the operand of a boolean composition operation. If an error occurs, [`globus\_rsl\_boolean\_get\_operand\_list\(\)`](#) returns NULL.

### **3.4.1.3 `globus_list_t** globus_rsl_boolean_get_operand_list_ref (globus_rsl_t * boolean_node)`**

Get a reference to the RSL operand list from a boolean RSL composition.

The [`globus\_rsl\_boolean\_get\_operand\_list\_ref\(\)`](#) function returns a pointer to the list of RSL syntax tree nodes that is joined by a boolean composition. If this list is modified, then the value of boolean syntax tree is modified.

**Parameters:**

*boolean\_node* The RSL syntax tree to inspect.

**Returns:**

Upon success, [`globus\_rsl\_boolean\_get\_operand\_list\_ref\(\)`](#) returns a pointer to the list pointer in the RSL syntax tree data structure. This list can be modified to change the operands of the boolean operation. If an error occurs, [`globus\_rsl\_boolean\_get\_operand\_list\_ref\(\)`](#) returns NULL.

### **3.4.1.4 `char* globus_rsl_relation_get_attribute (globus_rsl_t * ast_node)`**

Get an RSL relation attribute name.

The [`globus\_rsl\_relation\_get\_attribute\(\)`](#) function returns a pointer to the name of the attribute in an RSL relation. This return value is a shallow reference to the attribute name.

**Parameters:**

*ast\_node* The RSL relation node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_relation\_get\_attribute\(\)`](#) returns a pointer to the name of the attribute of the relation. If an error occurs, [`globus\_rsl\_relation\_get\_attribute\(\)`](#) returns NULL.

### **3.4.1.5 `int globus_rsl_relation_get_operator (globus_rsl_t * ast_node)`**

Get an RSL relation operator.

The [`globus\_rsl\_relation\_get\_operator\(\)`](#) function returns the operation type represented by the RSL relation node pointed to by the *ast\_node* parameter.

**Parameters:**

*ast\_node* The RSL relation node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_relation\_get\_operator\(\)`](#) returns one of GLOBUS\_RSL\_EQ, GLOBUS\_RSL\_NEQ, GLOBUS\_RSL\_GT, GLOBUS\_RSL\_GTEQ, GLOBUS\_RSL\_LT, or GLOBUS\_RSL\_LTEQ. If an error occurs, [`globus\_rsl\_relation\_get\_operator\(\)`](#) returns -1.

### **3.4.1.6 `globus_rsl_value_t* globus_rsl_relation_get_value_sequence (globus_rsl_t * ast_node)`**

Get the value of an RSL relation.

The [`globus\_rsl\_relation\_get\_value\_sequence\(\)`](#) function returns the value of an RSL relation node pointed to by the `ast_node` parameter.

**Parameters:**

`ast_node` The RSL relation node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_relation\_get\_value\_sequence\(\)`](#) returns the value sequence pointer in the RSL relation pointed to by the `ast_node` parameter. If an error occurs, [`globus\_rsl\_relation\_get\_value\_sequence\(\)`](#) returns NULL.

### **3.4.1.7 `globus_rsl_value_t* globus_rsl_relation_get_single_value (globus_rsl_t * ast_node)`**

Get the single value of an RSL relation.

The [`globus\_rsl\_relation\_get\_single\_value\(\)`](#) function returns the value of an RSL relation node pointed to by the `ast_node` parameter if the value is a sequence of one value.

**Parameters:**

`ast_node` The RSL relation node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_relation\_get\_single\_value\(\)`](#) returns the value pointer at the head of the RSL relation pointed to by the `ast_node` parameter. If the value sequence has more than one value or the `ast_node` points to an RSL syntax tree that is not a relation, [`globus\_rsl\_relation\_get\_value\_sequence\(\)`](#) returns NULL.

### **3.4.1.8 `char* globus_rsl_value_literal_get_string (globus_rsl_value_t * literal_node)`**

Get the string value of an RSL literal.

The [`globus\_rsl\_value\_literal\_get\_string\(\)`](#) function returns the string value of an RSL literal node pointed to by the `literal_node` parameter.

**Parameters:**

`literal_node` The RSL literal node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_value\_literal\_get\_string\(\)`](#) returns a pointer to the string value of the literal pointed to by the `literal_node` parameter. If the value is not a literal, [`globus\_rsl\_value\_literal\_get\_string\(\)`](#) returns NULL.

### **3.4.1.9 `globus_list_t* globus_rsl_value_sequence_get_value_list (globus_rsl_value_t * sequence_node)`**

Get the value list from an RSL value sequence.

The [`globus\_rsl\_value\_sequence\_get\_value\_list\(\)`](#) function returns the list of `globus_rsl_value_t` pointer values associated with the RSL value sequence pointed to by the `sequence_node` parameter.

**Parameters:**

`sequence_node` The RSL sequence node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_value\_sequence\_get\_value\_list\(\)`](#) returns a pointer to the list of values pointed to by the `sequence_node` parameter. If the value is not a sequence, [`globus\_rsl\_value\_literal\_get\_string\(\)`](#) returns NULL.

**3.4.1.10 `globus_rsl_value_t* globus_rsl_value_variable_get_sequence (globus_rsl_value_t * variable_node)`**

Get the value sequence from an RSL variable reference.

The [`globus\_rsl\_value\_variable\_get\_sequence\(\)`](#) function returns the sequence value associated with the RSL variable reference pointed to by the `variable_node` parameter.

**Parameters:**

`variable_node` The RSL variable node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_value\_variable\_get\_sequence\(\)`](#) returns a pointer to the rsl value sequence pointed to by the `variable_node` parameter. If the value is not a variable reference, [`globus\_rsl\_value\_variable\_get\_sequence\(\)`](#) returns NULL.

**3.4.1.11 `char* globus_rsl_value_variable_get_name (globus_rsl_value_t * variable_node)`**

Get the name of an RSL variable reference.

The [`globus\_rsl\_value\_variable\_get\_name\(\)`](#) function returns a pointer to the name of the RSL variable name pointed to by the `variable_node` parameter.

**Parameters:**

`variable_node` The RSL variable node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_value\_variable\_get\_name\(\)`](#) returns a pointer to the string containing the name of the variable referenced by the `variable_node` parameter. If the node is not a variable reference, [`globus\_rsl\_value\_variable\_get\_sequence\(\)`](#) returns NULL.

**3.4.1.12 `char* globus_rsl_value_variable_get_default (globus_rsl_value_t * variable_node)`**

Get the default value of an RSL variable reference.

The [`globus\_rsl\_value\_variable\_get\_default\(\)`](#) function returns a pointer to the default value of the RSL variable pointed to by the `variable_node` parameter to use if the variable's name is not bound in the current evaluation context.

**Parameters:**

`variable_node` The RSL variable node to inspect.

**Returns:**

Upon success, [`globus\_rsl\_value\_variable\_get\_default\(\)`](#) returns a pointer to the string containing the default value of the variable referenced by the `variable_node` parameter. If the node is not a variable reference or no default value exists in the RSL node, [`globus\_rsl\_value\_variable\_get\_default\(\)`](#) returns NULL.

### **3.4.1.13 int [globus\\_rsl\\_value\\_variable\\_get\\_size](#) ([globus\\_rsl\\_value\\_t](#) \* *variable\_node*)**

Get the size of the value list within an RSL variable reference node.

The [globus\\_rsl\\_value\\_variable\\_get\\_size\(\)](#) function returns the number of nodes in the RSL variable reference node pointed to by the *variable\_node* parameter.

#### **Parameters:**

*variable\_node* The RSL variable node to inspect.

#### **Returns:**

Upon success, [globus\\_rsl\\_value\\_variable\\_get\\_size\(\)](#) returns the list of values within a RSL variable reference, or -1 if the node pointed to by *variable\_node* is not a variable reference. If the return value is 1, then the variable has no default value included in the reference.

### **3.4.1.14 [globus\\_rsl\\_value\\_t\\*](#) [globus\\_rsl\\_value\\_concatenation\\_get\\_left](#) ([globus\\_rsl\\_value\\_t](#) \* *concatenation\_node*)**

Get the left side of a concatenation value.

The [globus\\_rsl\\_value\\_concatenation\\_get\\_left\(\)](#) function returns the left side of an RSL value concatenation pointed to by the *concatenation\_node* parameter.

#### **Parameters:**

*concatenation\_node* The RSL concatenation node to inspect.

#### **Returns:**

Upon success, [globus\\_rsl\\_value\\_concatenation\\_get\\_left\(\)](#) returns a pointer to the left value of the concatenation values pointed to by the *concatenation\_node* parameter. If an error occurs, [globus\\_rsl\\_value\\_concatenation\\_get\\_left\(\)](#) returns NULL.

### **3.4.1.15 [globus\\_rsl\\_value\\_t\\*](#) [globus\\_rsl\\_value\\_concatenation\\_get\\_right](#) ([globus\\_rsl\\_value\\_t](#) \* *concatenation\_node*)**

Get the right side of a concatenation value.

The [globus\\_rsl\\_value\\_concatenation\\_get\\_right\(\)](#) function returns the right side of an RSL value concatenation pointed to by the *concatenation\_node* parameter.

#### **Parameters:**

*concatenation\_node* The RSL concatenation node to inspect.

#### **Returns:**

Upon success, [globus\\_rsl\\_value\\_concatenation\\_get\\_right\(\)](#) returns a pointer to the right value of the concatenation values pointed to by the *concatenation\_node* parameter. If an error occurs, [globus\\_rsl\\_value\\_concatenation\\_get\\_right\(\)](#) returns NULL.

### **3.4.1.16 [globus\\_list\\_t\\*\\*](#) [globus\\_rsl\\_value\\_sequence\\_get\\_list\\_ref](#) ([globus\\_rsl\\_value\\_t](#) \* *sequence\_node*)**

Get a reference to the list of values in a sequence.

The [globus\\_rsl\\_value\\_sequence\\_get\\_list\\_ref\(\)](#) function returns a reference to the list of values in a value sequence. Any changes to the elements of this list will affect the *sequence\_node* parameter.

#### **Parameters:**

*sequence\_node* The RSL sequence node to inspect.

**Returns:**

Upon success, `globus_rsl_value_sequence_get_list_ref()` returns a pointer to the list of the `globus_rsl_value_t` pointer values contained in the `sequence_node` parameter. If an error occurs, `globus_rsl_value_sequence_get_list_ref()` returns NULL.

## 3.5 List Functions

**Functions**

- `globus_list_t * globus_list_copy_reverse (globus_list_t *orig)`

### 3.5.1 Function Documentation

#### 3.5.1.1 `globus_list_t* globus_list_copy_reverse (globus_list_t * orig)`

Create a reverse-order copy of a list.

The `globus_list_copy_reverse()` function creates and returns a copy of its input parameter, with the order of the list elements reversed. This copy is a shallow copy of list nodes, so both the list pointed to by `orig` and the returned list point to the same list element data.

**Parameters:**

`orig` A pointer to the list to copy.

**Returns:**

Upon success, `globus_list_copy_reverse()` returns a new list containing the same elements as the list pointed to by `orig` in reverse order. If an error occurs, `globus_list_copy_reverse()` returns NULL.

## 3.6 RSL Value Accessors

**Functions**

- int `globus_rsl_value_concatenation_set_left (globus_rsl_value_t *concatenation_node, globus_rsl_value_t *new_left_node)`
- int `globus_rsl_value_concatenation_set_right (globus_rsl_value_t *concatenation_node, globus_rsl_value_t *new_right_node)`
- int `globus_rsl_value_list_param_get (globus_list_t *ast_node_list, int required_type, char ***value, int *value_ctr)`
- `globus_list_t * globus_rsl_param_get_values (globus_rsl_t *ast_node, char *param)`
- int `globus_rsl_param_get (globus_rsl_t *ast_node, int param_type, char *param, char ***values)`

### 3.6.1 Function Documentation

#### 3.6.1.1 int `globus_rsl_value_concatenation_set_left (globus_rsl_value_t * concatenation_node, globus_rsl_value_t * new_left_node)`

Set the left-hand value of a concatenation.

The `globus_rsl_value_concatenation_set_left()` sets the left hand side of a concatenation pointed to by `concatenation_node` to the value pointed to by `new_left_node`. If there was any previous value to the left hand side of the concatenation, it is discarded but not freed.

**Parameters:**

`concatenation_node` A pointer to the RSL value concatenation node to modify.

***new\_left\_node*** A pointer to the new left hand side of the concatenation.

**Returns:**

Upon success, [\*globus\\_rsl\\_value\\_concatenation\\_set\\_left\(\)\*](#) returns *GLOBUS\_SUCCESS* and modifies the value pointed to by the *concatenation\_node* parameter to use the value pointed to by the *new\_left\_node* parameter as its left hand side value. If an error occurs, [\*globus\\_rsl\\_value\\_concatenation\\_set\\_left\(\)\*](#) returns -1.

### **3.6.1.2 int *globus\_rsl\_value\_concatenation\_set\_right* (*globus\_rsl\_value\_t \* concatenation\_node*, *globus\_rsl\_value\_t \* new\_right\_node*)**

Set the right-hand value of a concatenation.

The [\*globus\\_rsl\\_value\\_concatenation\\_set\\_right\(\)\*](#) sets the right-hand side of a concatenation pointed to by *concatenation\_node* to the value pointed to by *new\_right\_node*. If there was any previous value to the right-hand side of the concatenation, it is discarded but not freed.

**Parameters:**

***concatenation\_node*** A pointer to the RSL value concatenation node to modify.

***new\_right\_node*** A pointer to the new right hand side of the concatenation.

**Returns:**

Upon success, [\*globus\\_rsl\\_value\\_concatenation\\_set\\_right\(\)\*](#) returns *GLOBUS\_SUCCESS* and modifies the value pointed to by the *concatenation\_node* parameter to use the value pointed to by the *new\_right\_node* parameter as its right hand side value. If an error occurs, [\*globus\\_rsl\\_value\\_concatenation\\_set\\_right\(\)\*](#) returns -1.

### **3.6.1.3 int *globus\_rsl\_value\_list\_param\_get* (*globus\_list\_t \* ast\_node\_list*, *int required\_type*, *char \*\*\* value*, *int \* value\_ctr*)**

Get the values of an RSL value list.

The [\*globus\\_rsl\\_value\\_list\\_param\\_get\(\)\*](#) function copies pointers to literal string values or string pairs associated with the list of *globus\_rsl\_value\_t* pointers pointed to by the *ast\_node\_list* parameter to the output array pointed to by the *value* parameter. It modifies the value pointed to by the *value\_ctr* parameter to be the number of strings copied into the array.

**Parameters:**

***ast\_node\_list*** A pointer to a list of *globus\_rsl\_value\_t* pointers whose values will be copied to the *value* parameter array.

***required\_type*** A flag indicating whether the list is expected to contain literal strings or string pairs. This value may be one of *GLOBUS\_RSL\_VALUE\_LITERAL* or *GLOBUS\_RSL\_VALUE\_SEQUENCE*.

***value*** An output parameter pointing to an array of strings. This array must be at least as large as the number of elements in the list pointed to by *ast\_node\_list*.

***value\_ctr*** An output parameter pointing to an integer that will be incremented for each string copied into the *value* array.

**Returns:**

Upon success, the [\*globus\\_rsl\\_value\\_list\\_param\\_get\(\)\*](#) function returns *GLOBUS\_SUCCESS* and modifies the values pointed to by the *value* and *value\_ctr* parameters as described above. If an error occurs, [\*globus\\_rsl\\_value\\_list\\_param\\_get\(\)\*](#) returns a non-zero value.

### **3.6.1.4 `globus_list_t* globus_rsl_param_get_values (globus_rsl_t *ast_node, char *param)`**

Get the list of values for an RSL attribute.

The `globus_rsl_param_get_values()` function searches the RSL parse tree pointed to by the `ast_node` parameter and returns the value list that is bound to the attribute named by the `param` parameter.

#### **Parameters:**

`ast_node` A pointer to an RSL syntax tree that will be searched. This may be a relation or boolean RSL string.

`param` The name of the attribute to search for in the parse tree pointed to by the `ast_node` parameter.

#### **Returns:**

Upon success, the `globus_rsl_param_get_values()` function returns a pointer to the list of values associated with the attribute named by `param` in the RSL parse tree pointed to by `ast_node`. If an error occurs, `globus_rsl_param_get_values()` returns NULL.

### **3.6.1.5 `int globus_rsl_param_get (globus_rsl_t *ast_node, int param_type, char *param, char ***values)`**

Get the value strings for an RSL attribute.

The `globus_rsl_param_get()` function searches the RSL parse tree pointed to by the `ast_node` parameter and returns an array of pointers to the strings bound to the attribute named by the `param` parameter.

#### **Parameters:**

`ast_node` A pointer to an RSL syntax tree that will be searched. This may be a relation or boolean RSL string.

`param_type` A flag indicating what type of values are expected for the RSL attribute named by the `param` parameter. This flag value may be `GLOBUS_RSL_PARAM_SINGLE_LITERAL`, `GLOBUS_RSL_PARAM_MULTI_LITERAL`, or `GLOBUS_RSL_PARAM_SEQUENCE`.

`param` A string pointing to the name of the RSL attribute to search for.

`values` An output parameter pointing to an array of strings that will be allocated and contain pointers to the RSL value strings if they match the format specified by the `param_type` flag. The caller is responsible for freeing this array, but not the strings in the array.

#### **Returns:**

Upon success, the `globus_rsl_param_get()` function returns `GLOBUS_SUCCESS` and modifies the `values` parameter as described above. If an error occurs, `globus_rsl_param_get()` returns a non-zero value.

## **3.7 RSL Display**

### **Functions**

- `int globus_rsl_value_print_recursive (globus_rsl_value_t *globus_rsl_value_ptr)`
- `char * globus_rsl_get_operator (int my_op)`
- `int globus_rsl_print_recursive (globus_rsl_t *ast_node)`
- `char * globus_rsl_unparse (globus_rsl_t *rsl_spec)`
- `char * globus_rsl_value_unparse (globus_rsl_value_t *rsl_value)`

### **3.7.1 Function Documentation**

#### **3.7.1.1 `int globus_rsl_value_print_recursive (globus_rsl_value_t *globus_rsl_value_ptr)`**

Print the value of a `globus_rsl_value_t` to standard output.

The `globus_rsl_value_print_recursive()` function prints a string representation of the RSL value node pointed to by the `globus_rsl_value_ptr` parameter to standard output. This function is not reentrant.

**Parameters:**

*globus\_rsl\_value\_ptr* A pointer to the RSL value to display.

**Returns:**

The [\*globus\\_rsl\\_value\\_print\\_recursive\(\)\*](#) function always returns *GLOBUS\_SUCCESS*.

### 3.7.1.2 `char* globus_rsl_get_operator (int my_op)`

Get the string representation of an RSL operator.

The [\*globus\\_rsl\\_get\\_operator\(\)\*](#) function returns a pointer to a static string that represents the RSL operator passed in via the *my\_op* parameter. If the operator is not value, then [\*globus\\_rsl\\_get\\_operator\(\)\*](#) returns a pointer to the string "???"

**Parameters:**

*my\_op* The RSL operator to return.

**Returns:**

The [\*globus\\_rsl\\_get\\_operator\(\)\*](#) function returns a pointer to the string representation of the *my\_op* parameter, or "???" if that value is not a value RSL operator.

### 3.7.1.3 `int globus_rsl_print_recursive (globus_rsl_t *ast_node)`

Print the value of an RSL syntax tree to standard output.

The [\*globus\\_rsl\\_print\\_recursive\(\)\*](#) function prints a string representation of the RSL syntax tree pointed to by the *ast\_node* parameter to standard output. This function is not reentrant.

**Parameters:**

*ast\_node* A pointer to the RSL syntax tree to display.

**Returns:**

The [\*globus\\_rsl\\_print\\_recursive\(\)\*](#) function always returns *GLOBUS\_SUCCESS*.

### 3.7.1.4 `char* globus_rsl_unparse (globus_rsl_t *rsl_spec)`

Convert an RSL parse tree to a string.

The [\*globus\\_rsl\\_unparse\(\)\*](#) function returns a new string which can be parsed into the RSL syntax tree passed as the *rsl\_spec* parameter. The caller is responsible for freeing this string.

**Parameters:**

*rsl\_spec* A pointer to the RSL syntax tree to unparse.

**Returns:**

Upon success, the [\*globus\\_rsl\\_unparse\(\)\*](#) function returns a new string which represents the RSL parse tree passed as the *rsl\_spec* parameter. If an error occurs, [\*globus\\_rsl\\_unparse\(\)\*](#) returns NULL.

### 3.7.1.5 `char* globus_rsl_value_unparse (globus_rsl_value_t *rsl_value)`

Convert an RSL value pointer to a string.

The [\*globus\\_rsl\\_value\\_unparse\(\)\*](#) function returns a new string which can be parsed into the value of an RSL relation that has the same syntactic meaning as the *rsl\_value* parameter. The caller is responsible for freeing this string.

**Parameters:**

*rsl\_value* A pointer to the RSL value node to unparse.

**Returns:**

Upon success, the [\*globus\\_rsl\\_value\\_unparse\(\)\*](#) function returns a new string which represents the RSL value node passed as the *rsl\_value* parameter. If an error occurs, [\*globus\\_rsl\\_value\\_unparse\(\)\*](#) returns NULL.

## 3.8 RSL Parsing

### Functions

- `globus_rsl_t * globus_rsl_parse (char *buf)`

#### 3.8.1 Function Documentation

##### 3.8.1.1 `globus_rsl_t* globus_rsl_parse (char * buf)`

Parse an RSL string.

The [\*globus\\_rsl\\_parse\(\)\*](#) function parses the string pointed to by the *buf* parameter into an RSL syntax tree. The caller is responsible for freeing that tree by calling [\*globus\\_rsl\\_free\\_recursive\(\)\*](#).

**Parameters:**

*buf* A NULL-terminated string that contains an RSL relation or boolean composition.

**Returns:**

Upon success, the [\*globus\\_rsl\\_parse\(\)\*](#) function returns the parse tree generated by processing its input. If an error occurs, [\*globus\\_rsl\\_parse\(\)\*](#) returns NULL.

# Index

globus\_list  
    globus\_list\_copy\_reverse, 16  
globus\_list\_copy\_reverse  
    globus\_list, 16  
globus\_rsl\_accessor  
    globus\_rsl\_boolean\_get\_operand\_list, 11  
    globus\_rsl\_boolean\_get\_operand\_list\_ref, 12  
    globus\_rsl\_boolean\_get\_operator, 11  
    globus\_rsl\_relation\_get\_attribute, 12  
    globus\_rsl\_relation\_get\_operator, 12  
    globus\_rsl\_relation\_get\_single\_value, 13  
    globus\_rsl\_relation\_get\_value\_sequence, 12  
    globus\_rsl\_value\_concatenation\_get\_left, 15  
    globus\_rsl\_value\_concatenation\_get\_right, 15  
    globus\_rsl\_value\_literal\_get\_string, 13  
    globus\_rsl\_value\_sequence\_get\_list\_ref, 15  
    globus\_rsl\_value\_sequence\_get\_value\_list, 13  
    globus\_rsl\_value\_variable\_get\_default, 14  
    globus\_rsl\_value\_variable\_get\_name, 14  
    globus\_rsl\_value\_variable\_get\_sequence, 14  
    globus\_rsl\_value\_variable\_get\_size, 14  
globus\_rsl\_boolean\_get\_operand\_list  
    globus\_rsl\_accessor, 11  
globus\_rsl\_boolean\_get\_operand\_list\_ref  
    globus\_rsl\_accessor, 12  
globus\_rsl\_boolean\_get\_operator  
    globus\_rsl\_accessor, 11  
globus\_rsl\_constructors  
    globus\_rsl\_make\_boolean, 6  
    globus\_rsl\_make\_relation, 6  
    globus\_rsl\_value\_make\_concatenation, 7  
    globus\_rsl\_value\_make\_literal, 6  
    globus\_rsl\_value\_make\_sequence, 7  
    globus\_rsl\_value\_make\_variable, 7  
globus\_rsl\_copy\_recursive  
    globus\_rsl\_memory, 8  
globus\_rsl\_eval  
    globus\_rsl\_memory, 10  
globus\_rsl\_free  
    globus\_rsl\_memory, 9  
globus\_rsl\_free\_recursive  
    globus\_rsl\_memory, 9  
globus\_rsl\_get\_operator  
    globus\_rsl\_print, 19  
globus\_rsl\_is\_boolean  
    globus\_rsl\_predicates, 2  
globus\_rsl\_is\_boolean\_and  
    globus\_rsl\_predicates, 3  
globus\_rsl\_is\_boolean\_multi  
    globus\_rsl\_predicates, 4  
globus\_rsl\_is\_boolean\_or  
    globus\_rsl\_predicates, 4  
globus\_rsl\_is\_relation  
    globus\_rsl\_predicates, 2  
globus\_rsl\_is\_relation\_attribute\_equal  
    globus\_rsl\_is\_relation\_attribute\_equal, 3  
globus\_rsl\_is\_relation\_eq  
    globus\_rsl\_is\_relation\_eq, 3  
globus\_rsl\_is\_relation\_lessthan  
    globus\_rsl\_is\_relation\_lessthan, 3  
globus\_rsl\_is\_concatenation  
    globus\_rsl\_is\_concatenation, 5  
globus\_rsl\_is\_literal  
    globus\_rsl\_is\_literal, 4  
globus\_rsl\_is\_sequence  
    globus\_rsl\_is\_sequence, 5  
globus\_rsl\_is\_variable  
    globus\_rsl\_is\_variable, 5  
globus\_rsl\_print  
    globus\_rsl\_get\_operator, 19  
    globus\_rsl\_print\_recursive, 19  
    globus\_rsl\_unparse, 19  
    globus\_rsl\_value\_print\_recursive, 18  
    globus\_rsl\_value\_unparse, 19  
globus\_rsl\_print\_recursive  
    globus\_rsl\_predicates, 2  
globus\_rsl\_is\_relation  
    globus\_rsl\_is\_relation, 3  
globus\_rsl\_is\_relation\_eq  
    globus\_rsl\_is\_relation\_eq, 3  
globus\_rsl\_is\_relation\_lessthan  
    globus\_rsl\_is\_relation\_lessthan, 3  
globus\_rsl\_is\_concatenation  
    globus\_rsl\_is\_concatenation, 5  
globus\_rsl\_is\_literal  
    globus\_rsl\_is\_literal, 4  
globus\_rsl\_is\_sequence  
    globus\_rsl\_is\_sequence, 5  
globus\_rsl\_is\_variable  
    globus\_rsl\_is\_variable, 5  
globus\_rsl\_param  
    globus\_rsl\_param\_get, 18  
    globus\_rsl\_param\_get\_values, 17  
    globus\_rsl\_value\_concatenation\_set\_left, 16  
    globus\_rsl\_value\_concatenation\_set\_right, 17  
    globus\_rsl\_value\_list\_param\_get, 17  
globus\_rsl\_param\_get  
    globus\_rsl\_param, 18  
    globus\_rsl\_param\_get\_values  
        globus\_rsl\_param, 17  
globus\_rsl\_parse  
    globus\_rsl\_parse, 20  
globus\_rsl\_predicates  
    globus\_rsl\_is\_boolean, 2  
    globus\_rsl\_is\_boolean\_and, 3  
    globus\_rsl\_is\_boolean\_multi, 4  
    globus\_rsl\_is\_boolean\_or, 4  
    globus\_rsl\_is\_relation, 2  
    globus\_rsl\_is\_relation\_attribute\_equal, 3  
    globus\_rsl\_is\_relation\_eq, 3  
    globus\_rsl\_is\_relation\_lessthan, 3  
    globus\_rsl\_value\_is\_concatenation, 5  
    globus\_rsl\_value\_is\_literal, 4  
    globus\_rsl\_value\_is\_sequence, 5  
    globus\_rsl\_value\_is\_variable, 5  
globus\_rsl\_print  
    globus\_rsl\_get\_operator, 19  
    globus\_rsl\_print\_recursive, 19  
    globus\_rsl\_unparse, 19  
    globus\_rsl\_value\_print\_recursive, 18  
    globus\_rsl\_value\_unparse, 19  
globus\_rsl\_print\_recursive

```
    globus_rsl_print, 19
globus_rsl_relation_get_attribute
    globus_rsl_accessor, 12
globus_rsl_relation_get_operator
    globus_rsl_accessor, 12
globus_rsl_relation_get_single_value
    globus_rsl_accessor, 13
globus_rsl_relation_get_value_sequence
    globus_rsl_accessor, 12
globus_rsl_unparse
    globus_rsl_print, 19
globus_rsl_value_concatenation_get_left
    globus_rsl_accessor, 15
globus_rsl_value_concatenation_get_right
    globus_rsl_accessor, 15
globus_rsl_value_concatenation_set_left
    globus_rsl_param, 16
globus_rsl_value_concatenation_set_right
    globus_rsl_param, 17
globus_rsl_value_copy_recursive
    globus_rsl_memory, 8
globus_rsl_value_eval
    globus_rsl_memory, 10
globus_rsl_value_free
    globus_rsl_memory, 9
globus_rsl_value_free_recursive
    globus_rsl_memory, 9
globus_rsl_value_is_concatenation
    globus_rsl_predicates, 5
globus_rsl_value_is_literal
    globus_rsl_predicates, 4
globus_rsl_value_is_sequence
    globus_rsl_predicates, 5
globus_rsl_value_is_variable
    globus_rsl_predicates, 5
globus_rsl_value_list_literal_replace
    globus_rsl_memory, 10
globus_rsl_value_list_param_get
    globus_rsl_param, 17
globus_rsl_value_literal_get_string
    globus_rsl_accessor, 13
globus_rsl_value_make_concatenation
    globus_rsl_constructors, 7
globus_rsl_value_make_literal
    globus_rsl_constructors, 6
globus_rsl_value_make_sequence
    globus_rsl_constructors, 7
globus_rsl_value_make_variable
    globus_rsl_constructors, 7
globus_rsl_value_print_recursive
    globus_rsl_print, 18
globus_rsl_value_sequence_get_list_ref
    globus_rsl_accessor, 15
globus_rsl_value_sequence_get_value_list
    globus_rsl_accessor, 13
globus_rsl_value_unparse
    globus_rsl_print, 19
globus_rsl_value_variable_get_default
    globus_rsl_accessor, 14
globus_rsl_value_variable_get_name
    globus_rsl_accessor, 14
globus_rsl_value_variable_get_sequence
    globus_rsl_accessor, 14
globus_rsl_value_variable_get_size
    globus_rsl_accessor, 14
```

## List Functions, 16

RSL Accessor Functions, 11  
RSL Constructors, 6  
RSL Display, 18  
RSL Memory Management, 8  
RSL Parsing, 20  
RSL Predicates, 1  
RSL Value Accessors, 16