Arduino Gyroscope Driver

Generated by Doxygen 1.8.9.1

Tue Aug 18 2015 22:52:43

ii CONTENTS

Contents

1	Clas	ss Index	1
	1.1	Class List	1
2	File	Index	2
	2.1	File List	2
3	Clas	ss Documentation	2
	3.1	rbfs_global_flags_t Struct Reference	2
		3.1.1 Detailed Description	2
		3.1.2 Member Data Documentation	2
	3.2	rbfs_resource_t Struct Reference	3
		3.2.1 Detailed Description	3
		3.2.2 Member Data Documentation	3
	3.3	rbfs_stat_t Struct Reference	4
		3.3.1 Detailed Description	4
		3.3.2 Member Data Documentation	4
	3.4	rbfs_t Struct Reference	4
		3.4.1 Detailed Description	4
		3.4.2 Member Data Documentation	4
4	Eilo	Documentation	5
4	4.1	main.c File Reference	6
	4.1	4.1.1 Macro Definition Documentation	6
		4.1.2 Function Documentation	6
		4.1.3 Variable Documentation	7
	4.2		7
		main.c	
	4.3		10
		4.3.1 Macro Definition Documentation	10
			10
	4.4	4.3.3 Variable Documentation	11
	4.4	rbfs.c	11
	4.5	rbfs.h File Reference	15
		4.5.1 Macro Definition Documentation	17
		7,000	19
		4.5.3 Enumeration Type Documentation	19
		4.5.4 Function Documentation	20
	4.0	4.5.5 Variable Documentation	22
	4.6	rbfs.h	22
	4.7	rbfs_io.h File Reference	25

1 Class Index

	4.7.1 Function Documentation	25
4.8	rbfs_io.h	26
4.9	rbfs_make_partition.c File Reference	26
	4.9.1 Macro Definition Documentation	27
	4.9.2 Function Documentation	27
4.10	rbfs_make_partition.c	27
4.11	rbfs_make_partition.h File Reference	28
	4.11.1 Enumeration Type Documentation	29
	4.11.2 Function Documentation	29
4.12	rbfs_make_partition.h	29
4.13	rbfs_spec.c File Reference	30
	4.13.1 Function Documentation	31
4.14	rbfs_spec.c	32
4.15	rbfs_spec.h File Reference	40
	4.15.1 Macro Definition Documentation	41
	4.15.2 Function Documentation	41
4.16	rbfs_spec.h	42
4.17	rbfs_spec_helper.c File Reference	43
	4.17.1 Function Documentation	44
4.18	rbfs_spec_helper.c	44
4.19	rbfs_spec_helper.h File Reference	47
	4.19.1 Function Documentation	47
4.20	rbfs_spec_helper.h	48
4.21	rbfs_util.c File Reference	48
	4.21.1 Macro Definition Documentation	49
	4.21.2 Function Documentation	49
4.22	rbfs_util.c	54
4.23	rbfs_util.h File Reference	57
	4.23.1 Macro Definition Documentation	59
	4.23.2 Function Documentation	62
4.24	rbfs_util.h	66
Indov		60
Index		69

1 Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

rbfs_global_flags_t 2

rbfs_stat_t	4			
rbfs_t	4			
2 File Index				
2.1 File List				
Here is a list of all files with brief descriptions:				
main.c	6			
rbfs.c	8			
rbfs.h	15			
rbfs_io.h	25			
rbfs_make_partition.c 2	26			
rbfs_make_partition.h	28			
rbfs_spec.c 3	30			
rbfs_spec.h 4	10			
rbfs_spec_helper.c 4	13			
rbfs_spec_helper.h	17			
rbfs_util.c 4	18			
rbfs_util.h	57			
3 Class Documentation				
3.1 rbfs_global_flags_t Struct Reference				
<pre>#include <rbfs.h></rbfs.h></pre>				
Public Attributes				
• uint8_t driver_mouted				
3.1.1 Detailed Description				
Definition at line 142 of file rbfs.h.				

3.1.2 Member Data Documentation

Definition at line 143 of file rbfs.h.

3.1.2.1 uint8_t rbfs_global_flags_t::driver_mouted

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

• rbfs.h

3.2 rbfs_resource_t Struct Reference

```
#include <rbfs.h>
```

Public Attributes

- rbfs_resource_descriptor_t resource_descriptor
- rbfs_cluster_t first_cluster
- rbfs_cluster_t current_cluster
- uint8_t cluster_offset
- uint16_t size
- uint16_t current_position
- uint8_t flags

3.2.1 Detailed Description

Definition at line 132 of file rbfs.h.

3.2.2 Member Data Documentation

3.2.2.1 uint8_t rbfs_resource_t::cluster_offset

Definition at line 136 of file rbfs.h.

3.2.2.2 rbfs_cluster_t rbfs_resource_t::current_cluster

Definition at line 135 of file rbfs.h.

3.2.2.3 uint16_t rbfs_resource_t::current_position

Definition at line 138 of file rbfs.h.

3.2.2.4 rbfs_cluster_t rbfs_resource_t::first_cluster

Definition at line 134 of file rbfs.h.

3.2.2.5 uint8_t rbfs_resource_t::flags

Definition at line 139 of file rbfs.h.

3.2.2.6 rbfs_resource_descriptor_t rbfs_resource_t::resource_descriptor

Definition at line 133 of file rbfs.h.

3.2.2.7 uint16_t rbfs_resource_t::size

Definition at line 137 of file rbfs.h.

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

rbfs.h

3.3 rbfs_stat_t Struct Reference

```
#include <rbfs.h>
```

Public Attributes

· uint8 t flags

3.3.1 Detailed Description

Definition at line 107 of file rbfs.h.

3.3.2 Member Data Documentation

3.3.2.1 uint8_t rbfs_stat_t::flags

Definition at line 108 of file rbfs.h.

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

· rbfs.h

3.4 rbfs_t Struct Reference

```
#include <rbfs.h>
```

Public Attributes

- · rbfs_driver_t driver
- uint16_t memory_size
- rbfs_memory_address_t resource_descriptor_table_address
- rbfs_memory_address_t cluster_table_address
- uint16_t sizeof_resource_descriptor_table
- uint16_t sizeof_cluster_table
- uint8_t sizeof_resource_descriptor
- uint8_t sizeof_cluster
- uint8_t resource_descriptor_count
- uint8_t cluster_count
- uint8_t sizeof_cluster_data
- uint8_t sizeof_cluster_control
- uint8_t free_clusters
- uint8_t flags

3.4.1 Detailed Description

Definition at line 113 of file rbfs.h.

3.4.2 Member Data Documentation

3.4.2.1 uint8_t rbfs_t::cluster_count

Definition at line 123 of file rbfs.h.

4 File Documentation 5

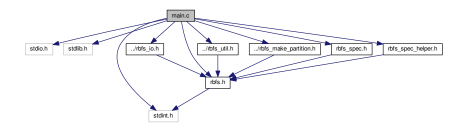
```
3.4.2.2 rbfs_memory_address_t rbfs_t::cluster_table_address
Definition at line 117 of file rbfs.h.
3.4.2.3 rbfs_driver_t rbfs_t::driver
Definition at line 114 of file rbfs.h.
3.4.2.4 uint8_t rbfs_t::flags
Definition at line 127 of file rbfs.h.
3.4.2.5 uint8_t rbfs_t::free_clusters
Definition at line 126 of file rbfs.h.
3.4.2.6 uint16_t rbfs_t::memory_size
Definition at line 115 of file rbfs.h.
3.4.2.7 uint8_t rbfs_t::resource_descriptor_count
Definition at line 122 of file rbfs.h.
3.4.2.8 rbfs_memory_address_t rbfs_t::resource_descriptor_table_address
Definition at line 116 of file rbfs.h.
3.4.2.9 uint8_t rbfs_t::sizeof_cluster
Definition at line 121 of file rbfs.h.
3.4.2.10 uint8_t rbfs_t::sizeof_cluster_control
Definition at line 125 of file rbfs.h.
3.4.2.11 uint8_t rbfs_t::sizeof_cluster_data
Definition at line 124 of file rbfs.h.
3.4.2.12 uint16_t rbfs_t::sizeof_cluster_table
Definition at line 119 of file rbfs.h.
3.4.2.13 uint8_t rbfs_t::sizeof_resource_descriptor
Definition at line 120 of file rbfs.h.
3.4.2.14 uint16_t rbfs_t::sizeof_resource_descriptor_table
Definition at line 118 of file rbfs.h.
The documentation for this struct was generated from the following file:
```

• rbfs.h

4 File Documentation

4.1 main.c File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include "../rbfs_io.h"
#include "../rbfs_util.h"
#include "../rbfs.h"
#include "../rbfs_make_partition.h"
#include "rbfs_spec.h"
#include "rbfs_spec_helper.h"
Include dependency graph for main.c:
```



Macros

• #define RBFS_SPEC_DRIVER_RBFS_DRIVER_VIRTUAL

Functions

- uint8_t _rbfs_io_read (rbfs_driver_t driver, rbfs_memory_address_t address)
- void _rbfs_io_write (rbfs_driver_t driver, rbfs_memory_address_t address, uint8_t data)
- void init_rbfs_io ()
- void finish_rbfs_io ()
- int main ()

Variables

• FILE * rbfs_fp

4.1.1 Macro Definition Documentation

4.1.1.1 #define RBFS_SPEC_DRIVER RBFS_DRIVER_VIRTUAL

Definition at line 1 of file main.c.

4.1.2 Function Documentation

4.1.2.1 uint8_t _rbfs_io_read (rbfs_driver_t driver, rbfs_memory_address_t address)

rbfs - Simple Resource Based File System

rbfs io.h

IO lib for rbfs

4.2 main.c 7

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 71 of file main.c.

```
4.1.2.2 void _rbfs_io_write ( rbfs_driver_t driver, rbfs_memory_address_t address, uint8_t data )
```

Definition at line 78 of file main.c.

```
4.1.2.3 void finish_rbfs_io ( )
```

Definition at line 67 of file main.c.

```
4.1.2.4 void init_rbfs_io ( )
```

Definition at line 60 of file main.c.

```
4.1.2.5 int main ( )
```

Definition at line 24 of file main.c.

4.1.3 Variable Documentation

4.1.3.1 FILE* rbfs_fp

Definition at line 16 of file main.c.

4.2 main.c

```
00001 #define RBFS_SPEC_DRIVER RBFS_DRIVER_VIRTUAL
00002
00003 #include <stdio.h>
00004 #include <stdlib.h>
00005 #include <stdint.h>
00006
00007 #include "../rbfs_io.h"
00007 #INCLUDE ../IDID_IC...
00008 #include "../rbfs_util.h"
00009 #include "../rbfs.h"
00010 #include "../rbfs_make_partition.h"
00011
00012 #include "rbfs_spec.h"
00013 #include "rbfs_spec_helper.h"
00014
00015
00016 FILE *rbfs_fp;
00018 uint8_t _rbfs_io_read(rbfs_driver_t driver,
      rbfs_memory_address_t address);
00019 void _rbfs_io_write(rbfs_driver_t driver,
     rbfs_memory_address_t address, uint8_t data);
00020
00021 void init_rbfs_io();
00022 void finish_rbfs_io();
00023
00024 int main() {
00025
          rbfs_t rbfs;
00026
          init_rbfs_io();
          rbfs_make_partition(&rbfs, RBFS_DISK_32K,
00027
     RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00028
          format_all();
00029
          rbfs_format(&rbfs);
00030
          format_spec(&rbfs);
00031
          mount_spec(&rbfs);
00032
          umount_spec(&rbfs);
00033
          alloc_resource_spec(&rbfs);
00034
          try_to_alloc_resources_that_is_possible_spec(&rbfs);
00035
          open_resource_spec(&rbfs);
00036
          write_resource_spec(&rbfs);
00037
          rewind_resource_spec(&rbfs);
00038
          read resource spec(&rbfs);
00039
          close_resource_spec(&rbfs);
          try_read_when_end_of_resource_is_reached_spec(&rbfs);
```

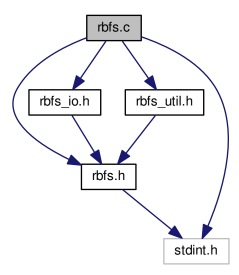
```
try_read_when_resource_is_closed_spec(&rbfs);
00042
           seek_resource_spec(&rbfs);
00043
           random_read_resource_spec(&rbfs);
00044
           random_read_with_seek_resource_spec(&rbfs);
           random_read_with_seek_opening_resource_spec(&rbfs);
00045
           size_resource_spec(&rbfs);
00046
           tell_resource_spec(&rbfs);
00048
           tell_with_seek_resource_spec(&rbfs);
00049
           total_space_resource_spec(&rbfs);
00050
           allocating_multi_format_spec(&rbfs);
00051
           read_only_mounting_spec(&rbfs);
00052
           read_only_opening_spec(&rbfs);
00053
00054
           rbfs_mount(RBFS_DRIVER_VIRTUAL, &rbfs,
      RBFS_MOUNT_OPTION_NORMAL);
00055
          rbfs_io_memory_dump(&rbfs);
00056
           finish_rbfs_io();
return 0;
00057
00058 }
00059
00060 void init_rbfs_io() {
        if ((rbfs_fp = fopen("img.hd", "rb+")) == NULL) {
   printf("Error reading img.hd");
00061
00062
00063
                exit(1);
00064
           }
00065 }
00066
00067 void finish_rbfs_io() {
00068
          fclose(rbfs_fp);
00069 }
00070
00071 uint8_t _rbfs_io_read(rbfs_driver_t driver,
      rbfs_memory_address_t address) {
00072
           unsigned char data;
          fseek(rbfs_fp, address, 0);
fread(&data, sizeof(data), 1, rbfs_fp);
00073
00074
00075
          return data;
00076 }
00077
00078 void _rbfs_io_write(rbfs_driver_t driver,
      rbfs_memory_address_t address, uint8_t data) {
   fseek(rbfs_fp, address, 0);
   fwrite(&data, sizeof(data), 1, rbfs_fp);
   fflush(rbfs_fp);
00079
08000
00081
00082 }
```

4.3 rbfs.c File Reference

```
#include <rbfs.h>
#include <rbfs_io.h>
#include <rbfs_util.h>
#include <stdint.h>
```

4.3 rbfs.c File Reference 9

Include dependency graph for rbfs.c:



Macros

• #define ___RBFS_C__ 1

Functions

- rbfs_op_result_t rbfs_format (rbfs_t *rbfs)
- rbfs_op_result_t rbfs_mount (rbfs_driver_t driver, rbfs_t *rbfs, rbfs_mount_options_t options)
- rbfs op result t rbfs umount (rbfs t *rbfs)
- rbfs_op_result_t rbfs_open (rbfs_t *rbfs, rbfs_resource_code_t resource_code, rbfs_resource_t *resource, rbfs_open_resource_options_t options)
- rbfs op result trbfs close (rbfs t *rbfs, rbfs resource t *resource)
- uint8 t rbfs read (rbfs t *rbfs, rbfs resource t *resource)
- rbfs_op_result_t rbfs_write (rbfs_t *rbfs, rbfs_resource_t *resource, uint8_t data_to_write)
- rbfs_op_result_t rbfs_seek (rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_seek_origin_t origin, rbfs_seek_
 int_t offset)
- rbfs op result trbfs truncate (rbfs t *rbfs, rbfs resource t *resource)
- void rbfs_sync (rbfs_t *rbfs, rbfs_resource_t *resource)
- void rbfs_stat (rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_stat_t *stat)
- rbfs_op_result_t rbfs_rewind (rbfs_t *rbfs, rbfs_resource_t *resource)
- rbfs_resource_code_t rbfs_alloc (rbfs_t *rbfs)
- uint8_t rbfs_release (rbfs_t *rbfs, rbfs_resource_t *resource)
- rbfs_resource_size_t rbfs_size (rbfs_resource_t *resource)
- rbfs_resource_size_t rbfs_tell (rbfs_resource_t *resource)
- uint8_t rbfs_eor (rbfs_resource_t *resource)
- uint8 t rbfs error (rbfs resource t *resource)
- rbfs resource size t rbfs available space (rbfs t *rbfs)
- rbfs_resource_size_t rbfs_total_space (rbfs_t *rbfs)

```
Variables
```

```
• rbfs_global_flags_t rbfs_global_flags
4.3.1 Macro Definition Documentation
4.3.1.1 #define __RBFS_C__ 1
rbfs - Simple Resource Based File System
A file system implementation based on the idea of resources
Author
      Dalmir da Silva dalmirdasilva@gmail.com
Definition at line 12 of file rbfs.c.
4.3.2 Function Documentation
4.3.2.1 rbfs_resource_code_t rbfs_alloc ( rbfs_t * rbfs )
Definition at line 213 of file rbfs.c.
4.3.2.2 rbfs_resource_size_t rbfs_available_space ( rbfs_t * rbfs )
Definition at line 271 of file rbfs.c.
4.3.2.3 rbfs_op_result_t rbfs_close ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 90 of file rbfs.c.
4.3.2.4 uint8_t rbfs_eor ( rbfs_resource_t * resource_)
Definition at line 263 of file rbfs.c.
4.3.2.5 uint8_t rbfs_error ( rbfs resource t * resource )
Definition at line 267 of file rbfs.c.
4.3.2.6 rbfs op result trbfs_format ( rbfs t * rbfs )
Definition at line 21 of file rbfs.c.
4.3.2.7 rbfs_op_result_t rbfs_mount ( rbfs_driver_t driver, rbfs_t * rbfs_ rbfs_mount_options_t options_)
Definition at line 33 of file rbfs.c.
4.3.2.8 rbfs_op_result_t rbfs_open ( rbfs_t * rbfs, rbfs_resource_code_t resource_code, rbfs_resource_t *
        resource, rbfs open resource options t options)
Definition at line 54 of file rbfs.c.
4.3.2.9 uint8_t rbfs_read ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 97 of file rbfs.c.
4.3.2.10 uint8_t rbfs_release ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 241 of file rbfs.c.
```

4.4 rbfs.c 11

```
rbfs_op_result_t rbfs_rewind ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 205 of file rbfs.c.
4.3.2.12 rbfs_op_result_t rbfs_seek ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_seek_origin_t origin,
         rbfs seek int toffset)
Definition at line 138 of file rbfs.c.
4.3.2.13 rbfs_resource_size_t rbfs_size ( rbfs_resource_t * resource )
Definition at line 255 of file rbfs.c.
4.3.2.14 void rbfs_stat ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_stat_t * stat )
Definition at line 201 of file rbfs.c.
4.3.2.15 void rbfs_sync ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 192 of file rbfs.c.
4.3.2.16 rbfs resource size t rbfs_tell ( rbfs_resource_t * resource_)
Definition at line 259 of file rbfs.c.
4.3.2.17 rbfs_resource_size_t rbfs_total_space ( rbfs_t * rbfs )
Definition at line 275 of file rbfs.c.
4.3.2.18 \quad rbfs\_op\_result\_t \ rbfs\_truncate \left( \ rbfs\_t * \textit{rbfs}, \ rbfs\_resource\_t * \textit{resource} \ \right)
Definition at line 173 of file rbfs.c.
4.3.2.19 rbfs_op_result_t rbfs_umount ( rbfs_t * rbfs )
Definition at line 47 of file rbfs.c.
4.3.2.20 rbfs op result trbfs_write ( rbfs_t * rbfs, rbfs resource t * resource, uint8_t data_to_write )
Definition at line 116 of file rbfs.c.
4.3.3 Variable Documentation
4.3.3.1 rbfs_global_flags_t rbfs_global_flags
Definition at line 19 of file rbfs.c.
4.4 rbfs.c
00001
00011 #ifndef ___RBFS_C_
00012 #define ___RBFS_C__ 1
00013
00014 #include <rbfs.h>
00015 #include <rbfs_io.h>
00016 #include <rbfs util.h>
00017 #include <stdint.h>
00018
00019 rbfs_global_flags_t rbfs_global_flags;
00020
00021 rbfs_op_result_t rbfs_format(rbfs_t *rbfs) {
00022
        uint8_t i;
           rbfs write rbfs to disk(rbfs->driver, rbfs);
00023
          for (i = 0; i < rbfs->resource_descriptor_count; i++) {
00024
```

_rbfs_format_resorce_descriptor(rbfs, i);

```
00026
00027
          for (i = 0; i < rbfs->cluster_count; i++) {
00028
              _rbfs_format_cluster(rbfs, i);
00029
00030
          return RBFS OF RESULT SUCCESS:
00031 }
00032
00033 rbfs_op_result_t rbfs_mount(rbfs_driver_t driver,
      rbfs_t *rbfs, rbfs_mount_options_t options) {
00034
          if (_rbfs_is_driver_monted(driver)) {
00035
              return RBFS_OP_RESULT_ERROR_DRIVER_BUSY;
00036
          _rbfs_read_rbfs_from_disk(driver, rbfs);
00037
00038
          _rbfs_set_driver_monted(driver, 1);
00039
          if (options & RBFS_MOUNT_OPTION_READ_ONLY) {
00040
              rbfs->flags |= RBFS_FLAG_BIT_READ_ONLY;
00041
00042
          rbfs->driver = driver;
          _rbfs_free_resource_descriptors(rbfs);
00043
          return RBFS_OP_RESULT_SUCCESS;
00044
00045 }
00046
00047 rbfs_op_result_t rbfs_umount(rbfs_t *rbfs) {
00048    if (_rbfs_is_driver_monted(rbfs->driver))
00049
              _rbfs_set_driver_monted(rbfs->driver, 0);
00050
00051
          return RBFS_OP_RESULT_SUCCESS;
00052 }
00053
00054 rbfs_op_result_t rbfs_open(rbfs_t *rbfs,
      rbfs resource code t resource code, rbfs resource t *resource,
      rbfs_open_resource_options_t options) {
00055
          uint8_t i;
00056
          rbfs_memory_address_t address;
00057
          rbfs_resource_descriptor_t resource_descriptor;
00058
          uint8_t flags;
00059
          if (!_rbfs_is_driver_monted(rbfs->driver)) {
              return RBFS_OP_RESULT_ERROR_DRIVER_NOT_MOUNTED;
00060
00061
00062
          resource_descriptor = _rbfs_resource_code_to_resource_descriptor
      (resource_code);
00063
          address = _rbfs_resource_descriptor_to_address(rbfs,
      resource descriptor);
00064
          flags = _rbfs_io_read(rbfs->driver, RD_ADDRESS_TO_FLAG(address));
          if (!(flags & RBFS_RESOURCE_FLAG_BIT_ALLOCATED)) {
00065
00066
               return RBFS_OP_RESULT_ERROR_RESOURCE_DOES_NOT_ALLOCATED
00067
00068
          if (flags & RBFS RESOURCE FLAG BIT OPENED) {
00069
              return RBFS_OP_RESULT_ERROR_RESOURCE_OPENED;
00070
00071
          flags |= RBFS_RESOURCE_FLAG_BIT_OPENED;
00072
          if ((options & RBFS_OPEN_RESOURCE_OPTION_READ_ONLY) || (rbfs->
      flags & RBFS_FLAG_BIT_READ_ONLY)) {
00073
              flags |= RBFS_RESOURCE_FLAG_BIT_READ_ONLY;
00074
00075
00076
          _rbfs_io_write(rbfs->driver, RD_ADDRESS_TO_FLAG(address), flags);
00077
          resource->resource_descriptor = resource_descriptor;
      resource->first_cluster = _rbfs_io_read(rbfs->
driver, RD_ADDRESS_TO_FIRST_CLUSTER(address));
00078
00079
          resource->current_cluster = resource->first_cluster;
00080
          resource->cluster_offset = rbfs->sizeof_cluster_control;
          resource->current_position = 0;
00081
00082
          for (i = 0; i < RBFS_SIZEOF_RESOURCE_SIZE; i++) {</pre>
00083
              *((uint8_t *) (&resource->size) + i) = _rbfs_io_read(rbfs->
      driver, address + i);
00084
00085
          resource->flags = flags;
00086
          _rbfs_check_for_eor_reached(resource);
00087
          return RBFS_OP_RESULT_SUCCESS;
00088 }
00089
00091
          rbfs_sync(rbfs, resource);
00092
           _rbfs_free_resource_descriptor(rbfs, resource->
      resource_descriptor);
  resource->flags = ~RBFS_RESOURCE_FLAG_BIT_OPENED;
00093
00094
          return RBFS_OP_RESULT_SUCCESS;
00095 }
00096
00097 uint8_t rbfs_read(rbfs_t *rbfs, rbfs_resource_t *resource) {
00098
          rbfs_memory_address_t address;
00099
          uint8_t read_data;
          if (!(resource->flags & RBFS_RESOURCE_FLAG_BIT_OPENED)) {
00100
              resource->flags |= RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_READ
00101
```

4.4 rbfs.c 13

```
00102
              return 0;
00103
00104
          if (_rbfs_is_eor_reached(resource)) {
00105
              return 0;
00106
          }
00107
          _rbfs_check_for_availability(rbfs, resource);
00108
          address = _rbfs_cluster_to_address(rbfs, resource->
     current_cluster);
00109
         read_data = _rbfs_io_read(rbfs->driver, address + resource->
     cluster_offset);
00110
         resource->current_position++;
00111
          resource->cluster_offset++;
00112
          _rbfs_check_for_eor_reached(resource);
00113
          return read_data;
00114 }
00115
00116 rbfs op result t rbfs write(rbfs t *rbfs,
     rbfs_resource_t *resource, uint8_t data_to_write) {
00117
          rbfs_memory_address_t address;
00118
          if (!(resource->flags & RBFS_RESOURCE_FLAG_BIT_OPENED)) {
00119
              return RBFS_OP_RESULT_ERROR_RESOURCE_CLOSED;
00120
          if (resource->flags & RBFS_RESOURCE_FLAG_BIT_READ_ONLY) {
00121
00122
              return RBFS_OP_RESULT_ERROR_RESOURCE_READ_ONLY;
00123
00124
          if (!_rbfs_check_for_availability(rbfs, resource)) {
00125
              return RBFS_OP_RESULT_ERROR_NO_SPACE_AVAILABLE;
00126
00127
          address = rbfs_cluster_to_address(rbfs, resource->
      current cluster);
00128
          _rbfs_io_write(rbfs->driver, address + resource->
     cluster_offset, data_to_write);
00129
          resource->cluster_offset++
00130
          resource->current_position++;
00131
          if (rbfs_eor(resource)) {
00132
             resource->size++;
00133
              rbfs_sync(rbfs, resource);
00134
00135
          return RBFS_OP_RESULT_SUCCESS;
00136 }
00137
00138 rbfs_op_result_t rbfs_seek(rbfs_t *rbfs,
      rbfs_resource_t *resource, rbfs_seek_origin_t origin,
      rbfs_seek_int_t offset) {
00139
          int16_t new_position = 0;
00140
          if (resource->size == 0) {
00141
              return RBFS_OP_RESULT_SUCCESS;
00142
00143
          switch (origin) {
00144
              case RBFS_SEEK_ORIGIN_BEGIN:
00145
                  new_position = offset;
00146
00147
              case RBFS_SEEK_ORIGIN_CURRENT:
                 new_position = resource->current_position + offset;
00148
00149
                  break;
00150
00151
          new_position %= resource->size + 1;
00152
          if (new_position < 0) {</pre>
00153
              new_position += resource->size;
00154
00155
          if (new_position == 0) {
              rbfs_rewind(rbfs, resource);
return RBFS_OP_RESULT_SUCCESS;
00156
00157
00158
00159
          if (new_position < resource->current_position) {
00160
              if (new_position > (resource->current_position - new_position)) {
                  _rbfs_move_current_position_back(rbfs, resource, (resource->
00161
     current_position - new_position));
00162
              } else {
00163
                 rbfs_rewind(rbfs, resource);
00164
                  _rbfs_move_current_position_ahead(rbfs, resource, new_position
00165
00166
          } else {
              _rbfs_move_current_position_ahead(rbfs, resource, (new_position -
      resource->current_position));
00168
00169
          _rbfs_check_for_eor_reached(resource);
          return RBFS_OP_RESULT_SUCCESS;
00170
00171 }
00172
00173 rbfs_op_result_t rbfs_truncate(rbfs_t *rbfs,
      rbfs_resource_t *resource) {
00174
          uint8_t flags;
00175
          rbfs_memory_address_t resource_descriptor_address;
00176
          uint8_t freed_clusters = 0;
```

```
00177
          resource_descriptor_address = _rbfs_resource_descriptor_to_address(
      rbfs, resource->resource_descriptor);
00178
         flags = _rbfs_io_read(rbfs->driver, RD_ADDRESS_TO_FLAG(
     resource_descriptor_address));
          if (!(flags & RBFS_RESOURCE_FLAG_BIT_ALLOCATED)) {
00179
              return RBFS_OP_RESULT_ERROR_RESOURCE_DOES_NOT_ALLOCATED
00180
00181
00182
          if (resource->size > rbfs->sizeof_cluster_data) {
00183
              freed_clusters = _rbfs_format_clusterbfs_chain(rbfs,
       _rbfs_next_cluster_by_cluster(rbfs, resource->
      first cluster));
00184
00185
          _rbfs_increase_free_clusters(rbfs, freed_clusters);
00186
          resource->size = 0x00;
00187
           _rbfs_io_write(rbfs->driver, RD_ADDRESS_TO_SIZE_LOW(
     resource_descriptor_address), 0x00);
    _rbfs_io_write(rbfs->driver, RD_ADDRESS_TO_SIZE_HIGH(
00188
     resource_descriptor_address), 0x00);
00189
         return RBFS_OP_RESULT_SUCCESS;
00190 }
00191
00192 void rbfs_sync(rbfs_t *rbfs, rbfs_resource_t *resource) {
00193
         uint8_t i;
          rbfs_memory_address_t address;
00194
          address = _rbfs_resource_descriptor_to_address(rbfs, resource->
00195
     resource_descriptor);
00196
       for (i = 0; i < 2; i++) {
00197
               rbfs_io_write(rbfs->driver, address + i, *((uint8_t *) (&(resource->
     size)) + i));
00198
          }
00199 }
00200
00201 void rbfs_stat(rbfs_t *rbfs, rbfs_resource_t *resource,
     rbfs_stat_t *stat) { // TODO
    stat->flags = 0xff;
00202
00203 }
00205 rbfs_op_result_t rbfs_rewind(rbfs_t *rbfs,
     rbfs_resource_t *resource) {
00206
          resource->current_cluster = resource->first_cluster;
00207
          resource->cluster_offset = rbfs->sizeof_cluster_control;
00208
          resource->current position = 0;
00209
          _rbfs_check_for_eor_reached(resource);
          return RBFS_OP_RESULT_SUCCESS;
00210
00211 }
00212
00213 rbfs_resource_code_t rbfs_alloc(rbfs_t *rbfs) {
00214
          uint8_t i;
          uint8_t flags;
00215
00216
          rbfs_cluster_t first_cluster;
00217
          rbfs_memory_address_t resource_descriptor_address, cluster_address;
00218
          if (rbfs->free_clusters < 1) {</pre>
00219
              return RBFS_NULL_RESOURCE_CODE;
00220
00221
          resource descriptor address = rbfs->resource descriptor table address;
          for (i = 0; i < rbfs->resource_descriptor_count; i++) {
              flags = _rbfs_io_read(rbfs->driver,
00223
      RD_ADDRESS_TO_FLAG(resource_descriptor_address));
00224
              if (!(flags & RBFS_RESOURCE_FLAG_BIT_ALLOCATED)) {
                  cluster_address = _rbfs_alloc cluster(rbfs);
00225
00226
                  if (cluster address == RBFS NULL CLUSTER ADDRESS) {
00227
                      return RBFS_NULL_RESOURCE_CODE;
00228
00229
                  flags |= RBFS_RESOURCE_FLAG_BIT_ALLOCATED;
00230
                  first_cluster = _rbfs_address_to_cluster(rbfs, cluster_address);
00231
                   _rbfs_create_cluster_chain(rbfs, first_cluster,
      RBFS_INEXISTENT_CLUSTER);
00232
                  _rbfs_io_write(rbfs->driver,
      RD_ADDRESS_TO_FIRST_CLUSTER(resource_descriptor_address), first_cluster);
00233
                  _rbfs_io_write(rbfs->driver, RD_ADDRESS_TO_FLAG(
      resource_descriptor_address), flags);
00234
                  return _rbfs_resource_descriptor_to_resource_code(i);
00235
00236
              resource descriptor address += rbfs->sizeof resource descriptor;
00237
00238
          return RBFS_NULL_RESOURCE_CODE;
00239 }
00240
00241 uint8 t rbfs release(rbfs t *rbfs, rbfs resource t *resource) {
00242
         uint8_t flags;
00243
          rbfs_memory_address_t resource_descriptor_address;
          resource_descriptor_address = _rbfs_resource_descriptor_to_address(
      rbfs, resource->resource_descriptor);
00245
         flags = _rbfs_io_read(rbfs->driver, RD_ADDRESS_TO_FLAG(
      resource_descriptor_address));
          if (!(flags & RBFS_RESOURCE_FLAG_BIT_ALLOCATED)) {
00246
```

4.5 rbfs.h File Reference 15

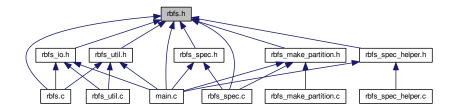
```
00247
             return 1;
00248
00249
         _rbfs_format_resource_clusters(rbfs, resource);
00250
          _rbfs_format_resorce_descriptor(rbfs, resource->
     resource_descriptor);
resource->flags = 0x00;
00251
00252
         return 1;
00253 }
00254
00255 rbfs_resource_size_t rbfs_size(rbfs_resource_t *resource) {
00256
         return resource->size;
00257 }
00258
00259 rbfs_resource_size_t rbfs_tell(rbfs_resource_t *resource) {
00260
         return resource->current_position;
00261 }
00262
00263 uint8_t rbfs_eor(rbfs_resource_t *resource) {
         return _rbfs_is_eor_reached(resource);
00264
00265 }
00266
00267 uint8_t rbfs_error(rbfs_resource_t *resource) {
         return (resource->flags & RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_READ
00268
       || resource->flags & RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_WRITE
00269 }
00270
00271 rbfs_resource_size_t rbfs_available_space(
         return rbfs->free_clusters * rbfs->sizeof_cluster_data;
00273 }
00274
00275 rbfs_resource_size_t rbfs_total_space(rbfs_t *rbfs) {
00276
         return rbfs->cluster_count * rbfs->sizeof_cluster_data;
00277 }
00278
00279 #endif // __RBFS_C__
```

4.5 rbfs.h File Reference

#include <stdint.h>
Include dependency graph for rbfs.h:



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



Classes

- · struct rbfs stat t
- struct rbfs t
- struct rbfs_resource_t
- · struct rbfs_global_flags_t

Macros

- #define RBFS_NULL_RESOURCE_CODE 0xff
- #define RBFS_NULL_CLUSTER 0xff
- #define RBFS_NULL_RESORCE_DESCRIPTOR_ADDRESS 0xff
- #define RBFS_NULL_CLUSTER_ADDRESS 0x00
- #define RBFS FIRST ADDRESS OF MEMORY 0x00
- #define RBFS_SIZEOF_RESOURCE_SIZE 0x02
- #define RBFS_INEXISTENT_CLUSTER 0xff
- #define CLUSTER_ADDRESS_TO_NEXT(CLUSTER_ADDRESS) ((CLUSTER_ADDRESS) + 0)
- #define CLUSTER_ADDRESS_TO_PREV(CLUSTER_ADDRESS) ((CLUSTER_ADDRESS) + 1)
- #define CLUSTER_ADDRESS_TO_DATA(CLUSTER_ADDRESS) ((CLUSTER_ADDRESS) + 2)
- #define RD_ADDRESS_TO_SIZE_LOW(RD_ADDRESS) ((RD_ADDRESS) + 0)
- #define RD_ADDRESS_TO_SIZE_HIGH(RD_ADDRESS) ((RD_ADDRESS) + 1)
- #define RD_ADDRESS_TO_FIRST_CLUSTER(RD_ADDRESS) ((RD_ADDRESS) + 2)
- #define RD_ADDRESS_TO_FLAG(RD_ADDRESS) ((RD_ADDRESS) + 3)

Typedefs

- typedef uint8_t rbfs_resource_descriptor_t
- typedef uint8_t rbfs_cluster_t
- typedef uint16_t rbfs_resource_size_t
- typedef uint16_t rbfs_memory_address_t
- · typedef uint8_t rbfs_resource_code_t
- typedef uint16_t rbfs_seek_int_t

Enumerations

enum rbfs_driver_t {
 RBFS_DRIVER_VIRTUAL = 0, RBFS_DRIVER_SELF_EEPROM = 1, RBFS_DRIVER_MULTI_EXTERN
 AL_EEPROM = 2, RBFS_DRIVER_EXTERNAL_EEPROM = 3,
 RBFS_DRIVER_ARDUINO_EEPROM = 4 }

```
enum rbfs_resource_flag_bits_t {
 RBFS RESOURCE FLAG BIT OPENED = 1, RBFS RESOURCE FLAG BIT READ ONLY = 2, RBFS ↔
 _RESOURCE_FLAG_BIT_ERROR_ON_LAST_READ = 4, RBFS_RESOURCE_FLAG_BIT_ERROR_ON↔
 LAST WRITE = 8,
 RBFS_RESOURCE_FLAG_BIT_ALLOCATED = 16, RBFS_RESOURCE_FLAG_BIT_EOR_REACHED = 32
 }

    enum rbfs open resource options t { RBFS OPEN RESOURCE OPTION NORMAL = 0, RBFS OPEN

 _RESOURCE_OPTION_READ_ONLY = 1 }

    enum rbfs_mount_options_t { RBFS_MOUNT_OPTION_NORMAL = 0, RBFS_MOUNT_OPTION_READ_←

 ONLY = 1
enum rbfs_flag_bits_t { RBFS_FLAG_BIT_DRIVER_MOUNTED = 1, RBFS_FLAG_BIT_READ_ONLY = 2 }
enum rbfs_op_result_t {
 RBFS_OP_RESULT_SUCCESS = 0, RBFS_OP_RESULT_ERROR_RESOURCE_OPENED = 1, RBFS_←
 OP_RESULT_ERROR_RESOURCE_CLOSED = 2, RBFS_OP_RESULT_ERROR_RESOURCE_READ_←
 ONLY = 3
 RBFS OP RESULT ERROR NO SPACE AVAILABLE = 4, RBFS OP RESULT ERROR DRIVER B↔
 USY = 5, RBFS OP RESULT ERROR SEEK OUT OF BOUND = 6, RBFS OP RESULT ERROR R↔
 ESOURCE DOES NOT ALLOCATED = 7,
 RBFS_OP_RESULT_ERROR_DRIVER_NOT_MOUNTED = 8 }
enum rbfs_seek_origin_t { RBFS_SEEK_ORIGIN_BEGIN = 0, RBFS_SEEK_ORIGIN_CURRENT = 1 }
```

Functions

- rbfs_op_result_t rbfs_format (rbfs_t *rbfs)
- rbfs_op_result_t rbfs_mount (rbfs_driver_t driver, rbfs_t *rbfs, rbfs_mount_options_t options)
- rbfs op result t rbfs umount (rbfs t *rbfs)
- rbfs_op_result_t rbfs_open (rbfs_t *rbfs, rbfs_resource_code_t resource_code, rbfs_resource_t *resource, rbfs_open_resource_options_t options)
- rbfs op result trbfs close (rbfs t *rbfs, rbfs resource t *resource)
- uint8_t rbfs_read (rbfs_t *rbfs, rbfs_resource_t *resource)
- rbfs_op_result_t rbfs_write (rbfs_t *rbfs, rbfs_resource_t *resource, uint8_t data_to_write)
- rbfs_op_result_t rbfs_seek (rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_seek_origin_t origin, rbfs_seek_
 int_t offset)
- rbfs op result t rbfs truncate (rbfs t *rbfs, rbfs resource t *resource)
- void rbfs_sync (rbfs_t *rbfs, rbfs_resource_t *resource)
- void rbfs_stat (rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_stat_t *stat)
- rbfs_op_result_t rbfs_rewind (rbfs_t *rbfs, rbfs_resource_t *resource)
- rbfs_resource_code_t rbfs_alloc (rbfs_t *rbfs)
- uint8 t rbfs release (rbfs t *rbfs, rbfs resource t *resource)
- rbfs_resource_size_t rbfs_size (rbfs_resource_t *resource)
- rbfs_resource_size_t rbfs_tell (rbfs_resource_t *resource)
- uint8_t rbfs_eor (rbfs_resource_t *resource)
- uint8_t rbfs_error (rbfs_resource_t *resource)
- rbfs resource size t rbfs available space (rbfs t *rbfs)
- rbfs_resource_size_t rbfs_total_space (rbfs_t *rbfs)

Variables

- rbfs_global_flags_t rbfs_global_flags
- 4.5.1 Macro Definition Documentation
- 4.5.1.1 #define CLUSTER_ADDRESS_TO_DATA(CLUSTER_ADDRESS) ((CLUSTER_ADDRESS) + 2)

Definition at line 30 of file rbfs.h.

```
4.5.1.2 #define CLUSTER_ADDRESS_TO_NEXT( CLUSTER_ADDRESS ) ((CLUSTER_ADDRESS) + 0)
Definition at line 28 of file rbfs.h.
4.5.1.3 #define CLUSTER_ADDRESS_TO_PREV( CLUSTER_ADDRESS ) ((CLUSTER_ADDRESS) + 1)
Definition at line 29 of file rbfs.h.
4.5.1.4 #define RBFS_FIRST_ADDRESS_OF_MEMORY 0x00
Definition at line 22 of file rbfs.h.
4.5.1.5 #define RBFS_INEXISTENT_CLUSTER 0xff
Definition at line 26 of file rbfs.h.
4.5.1.6 #define RBFS_NULL_CLUSTER 0xff
Definition at line 17 of file rbfs.h.
4.5.1.7 #define RBFS_NULL_CLUSTER_ADDRESS 0x00
Definition at line 20 of file rbfs.h.
4.5.1.8 #define RBFS_NULL_RESORCE_DESCRIPTOR_ADDRESS 0xff
Definition at line 19 of file rbfs.h.
4.5.1.9 #define RBFS NULL RESOURCE CODE 0xff
rbfs - Simple Resource Based File System
rbfs.h
An file system header definition based on the idea of resources
Author
      Dalmir da Silva dalmirdasilva@gmail.com
Definition at line 16 of file rbfs.h.
4.5.1.10 #define RBFS_SIZEOF_RESOURCE_SIZE 0x02
Definition at line 24 of file rbfs.h.
4.5.1.11 #define RD_ADDRESS_TO_FIRST_CLUSTER( RD_ADDRESS ) ((RD_ADDRESS) + 2)
Definition at line 34 of file rbfs.h.
4.5.1.12 #define RD_ADDRESS_TO_FLAG( RD_ADDRESS ) ((RD_ADDRESS) + 3)
Definition at line 35 of file rbfs.h.
4.5.1.13 #define RD_ADDRESS_TO_SIZE_HIGH( RD_ADDRESS ) ((RD_ADDRESS) + 1)
Definition at line 33 of file rbfs.h.
4.5.1.14 #define RD_ADDRESS_TO_SIZE_LOW( RD_ADDRESS ) ((RD_ADDRESS) + 0)
Definition at line 32 of file rbfs.h.
```

```
4.5.2 Typedef Documentation
 4.5.2.1 typedef uint8_t rbfs_cluster_t
 Definition at line 38 of file rbfs.h.
 4.5.2.2 typedef uint16_t rbfs_memory_address_t
Definition at line 40 of file rbfs.h.
4.5.2.3 typedef uint8_t rbfs_resource_code_t
Definition at line 41 of file rbfs.h.
4.5.2.4 typedef uint8_t rbfs_resource_descriptor_t
Definition at line 37 of file rbfs.h.
4.5.2.5 typedef uint16_t rbfs_resource_size_t
Definition at line 39 of file rbfs.h.
4.5.2.6 typedef uint16_t rbfs_seek_int_t
 Definition at line 42 of file rbfs.h.
4.5.3 Enumeration Type Documentation
 4.5.3.1 enum rbfs driver t
Enumerator
     RBFS_DRIVER_VIRTUAL
     RBFS_DRIVER_SELF_EEPROM
     RBFS_DRIVER_MULTI_EXTERNAL_EEPROM
     RBFS_DRIVER_EXTERNAL_EEPROM
     RBFS_DRIVER_ARDUINO_EEPROM
 Definition at line 46 of file rbfs.h.
 4.5.3.2 enum rbfs_flag_bits_t
Enumerator
     RBFS_FLAG_BIT_DRIVER_MOUNTED
     RBFS_FLAG_BIT_READ_ONLY
 Definition at line 81 of file rbfs.h.
 4.5.3.3 enum rbfs_mount_options_t
Enumerator
     RBFS_MOUNT_OPTION_NORMAL
     RBFS_MOUNT_OPTION_READ_ONLY
```

Definition at line 74 of file rbfs.h.

```
4.5.3.4 enum rbfs_op_result_t
Enumerator
    RBFS_OP_RESULT_SUCCESS
    RBFS_OP_RESULT_ERROR_RESOURCE_OPENED
    RBFS_OP_RESULT_ERROR_RESOURCE_CLOSED
    RBFS_OP_RESULT_ERROR_RESOURCE_READ_ONLY
    RBFS_OP_RESULT_ERROR_NO_SPACE_AVAILABLE
    RBFS_OP_RESULT_ERROR_DRIVER_BUSY
    RBFS_OP_RESULT_ERROR_SEEK_OUT_OF_BOUND
    RBFS_OP_RESULT_ERROR_RESOURCE_DOES_NOT_ALLOCATED
    RBFS_OP_RESULT_ERROR_DRIVER_NOT_MOUNTED
Definition at line 88 of file rbfs.h.
4.5.3.5 enum rbfs open resource options t
Enumerator
    RBFS_OPEN_RESOURCE_OPTION_NORMAL
    RBFS OPEN RESOURCE OPTION READ ONLY
Definition at line 67 of file rbfs.h.
4.5.3.6 enum rbfs resource flag bits t
Enumerator
    RBFS_RESOURCE_FLAG_BIT_OPENED
    RBFS_RESOURCE_FLAG_BIT_READ_ONLY
    RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_READ
    RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_WRITE
    RBFS_RESOURCE_FLAG_BIT_ALLOCATED
    RBFS_RESOURCE_FLAG_BIT_EOR_REACHED
Definition at line 56 of file rbfs.h.
4.5.3.7 enum rbfs_seek_origin_t
Enumerator
    RBFS_SEEK_ORIGIN_BEGIN
    RBFS_SEEK_ORIGIN_CURRENT
Definition at line 102 of file rbfs.h.
4.5.4 Function Documentation
4.5.4.1 rbfs_resource_code_t rbfs_alloc ( rbfs_t * rbfs )
Definition at line 213 of file rbfs.c.
4.5.4.2 rbfs_resource_size_t rbfs_available_space ( rbfs_t * rbfs )
 Definition at line 271 of file rbfs.c.
```

4.5 rbfs.h File Reference 21

```
4.5.4.3 rbfs_op_result_t rbfs_close ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 90 of file rbfs.c.
4.5.4.4 uint8_t rbfs_eor ( rbfs_resource_t * resource )
Definition at line 263 of file rbfs.c.
4.5.4.5 uint8_t rbfs_error ( rbfs_resource_t * resource )
Definition at line 267 of file rbfs.c.
4.5.4.6 rbfs_op_result_t rbfs_format ( rbfs_t * rbfs )
Definition at line 21 of file rbfs.c.
4.5.4.7 rbfs_op_result_t rbfs_mount ( rbfs_driver_t driver, rbfs_t * rbfs_ rbfs_mount_options_t options_)
Definition at line 33 of file rbfs.c.
4.5.4.8 rbfs_op_result_t rbfs_open ( rbfs_t * rbfs, rbfs_resource_code_t resource_code, rbfs_resource_t *
        resource, rbfs open resource options t options)
Definition at line 54 of file rbfs.c.
4.5.4.9 uint8_t rbfs_read ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 97 of file rbfs.c.
4.5.4.10 \quad uint8\_t \ rbfs\_release \ ( \ rbfs\_t * \textit{rbfs}, \ rbfs\_resource\_t * \textit{resource} \ )
Definition at line 241 of file rbfs.c.
4.5.4.11 rbfs_op_result_t rbfs_rewind ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 205 of file rbfs.c.
4.5.4.12 rbfs op result trbfs_seek (rbfs t * rbfs, rbfs resource t * resource, rbfs seek origin t origin,
         rbfs_seek_int_t offset )
Definition at line 138 of file rbfs.c.
4.5.4.13 rbfs_resource_size_t rbfs_size ( rbfs_resource_t * resource )
Definition at line 255 of file rbfs.c.
4.5.4.14 void rbfs_stat ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_stat_t * stat )
Definition at line 201 of file rbfs.c.
4.5.4.15 void rbfs_sync ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 192 of file rbfs.c.
4.5.4.16 rbfs_resource_size_t rbfs_tell ( rbfs_resource_t * resource_)
Definition at line 259 of file rbfs.c.
4.5.4.17 rbfs_resource_size_t rbfs_total_space ( rbfs_t * rbfs )
Definition at line 275 of file rbfs.c.
```

```
4.5.4.18 rbfs_op_result_t rbfs_truncate ( rbfs_t * rbfs, rbfs_resource_t * resource )
Definition at line 173 of file rbfs.c.
4.5.4.19 rbfs_op_result_t rbfs_umount ( rbfs_t * rbfs )
```

Definition at line 47 of file rbfs.c.

4.5.4.20 rbfs_op_result_t rbfs_write (rbfs_t * rbfs, rbfs_resource_t * resource, uint8_t data_to_write)

Definition at line 116 of file rbfs.c.

4.5.5 Variable Documentation

4.5.5.1 rbfs_global_flags_t rbfs_global_flags

Definition at line 19 of file rbfs.c.

4.6 rbfs.h

```
00001
00011 #ifndef ___RBFS_H__
00012 #define ___RBFS_H__ 1
00013
00014 #include <stdint.h>
00015
00016 #define RBFS_NULL_RESOURCE_CODE
                                                                                     0xff
00017 #define RBFS_NULL_CLUSTER
                                                                                     Oxff
00018
00019 #define RBFS_NULL_RESORCE_DESCRIPTOR_ADDRESS
                                                                                     0xff
00020 #define RBFS_NULL_CLUSTER_ADDRESS
                                                                                     0x00
00022 #define RBFS_FIRST_ADDRESS_OF_MEMORY
                                                                                     0x00
00023
00024 #define RBFS_SIZEOF_RESOURCE_SIZE
                                                                                     0 \times 0.2
00025
00026 #define RBFS INEXISTENT CLUSTER
                                                                                     0xff
00028 #define CLUSTER_ADDRESS_TO_NEXT(CLUSTER_ADDRESS)
                                                                                       ((CLUSTER_ADDRESS) + 0)
00029 #define CLUSTER_ADDRESS_TO_PREV(CLUSTER_ADDRESS)
                                                                                       ((CLUSTER_ADDRESS) + 1)
00030 #define CLUSTER_ADDRESS_TO_DATA(CLUSTER_ADDRESS)
                                                                                       ((CLUSTER_ADDRESS) + 2)
00031
00032 #define RD_ADDRESS_TO_SIZE_LOW(RD_ADDRESS)
                                                                                       ((RD ADDRESS) + 0)
00033 #define RD_ADDRESS_TO_SIZE_HIGH(RD_ADDRESS)
00034 #define RD_ADDRESS_TO_FIRST_CLUSTER(RD_ADDRESS)
                                                                                       ((RD_ADDRESS) + 1)
                                                                                       ((RD_ADDRESS) + 2)
00035 #define RD_ADDRESS_TO_FLAG(RD_ADDRESS)
                                                                                       ((RD_ADDRESS) + 3)
00036
00037 typedef uint8_t rbfs_resource_descriptor_t;
00038 typedef uint8_t rbfs_cluster_t;
00039 typedef uint16_t rbfs_resource_size_t;
00040 typedef uint16_t rbfs_memory_address_t;
00041 typedef uint8_t rbfs_resource_code_t;
00042 typedef uint16_t rbfs_seek_int_t;
00043
00044 // Drivers
00045
00046 typedef enum {
      RBFS_DRIVER_VIRTUAL = 0,
00047
00048
          RBFS\_DRIVER\_SELF\_EEPROM = 1,
          RBFS_DRIVER_MULTI_EXTERNAL_EEPROM = 2,
00049
00050
          RBFS DRIVER_EXTERNAL_EEPROM = 3,
00051
          RBFS_DRIVER_ARDUINO_EEPROM = 4
00052 } rbfs_driver_t;
00053
00054 // Resource fag bit values
00055
00056 typedef enum {
          RBFS_RESOURCE_FLAG_BIT_OPENED = 1,
00057
          RBFS_RESOURCE_FLAG_BIT_READ_ONLY = 2,
00059
          RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_READ = 4,
00060
          RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_WRITE = 8,
00061
          RBFS_RESOURCE_FLAG_BIT_ALLOCATED = 16,
00062
          RBFS_RESOURCE_FLAG_BIT_EOR_REACHED = 32
00063 } rbfs_resource_flag_bits_t;
00064
00065 // Options to open a resource
```

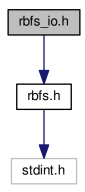
4.6 rbfs.h 23

```
00066
00067 typedef enum {
          RBFS_OPEN_RESOURCE_OPTION_NORMAL = 0,
00068
          RBFS_OPEN_RESOURCE_OPTION_READ_ONLY = 1
00069
00070 } rbfs_open_resource_options_t;
00071
00072 // Options to mount a resource
00073
00074 typedef enum {
          RBFS_MOUNT_OPTION_NORMAL = 0,
00075
          RBFS_MOUNT_OPTION_READ_ONLY = 1
00076
00077 } rbfs_mount_options_t;
00078
00079 // Rs fag bit values
08000
00081 typedef enum {
          RBFS_FLAG_BIT_DRIVER_MOUNTED = 1,
00082
00083
          RBFS_FLAG_BIT_READ_ONLY = 2
00084 } rbfs_flag_bits_t;
00086 // Operation result
00087
00088 typedef enum {
          RBFS_OP_RESULT_SUCCESS = 0,
RBFS_OP_RESULT_ERROR_RESOURCE_OPENED = 1,
00089
00090
00091
          RBFS_OP_RESULT_ERROR_RESOURCE_CLOSED = 2,
00092
          RBFS_OP_RESULT_ERROR_RESOURCE_READ_ONLY = 3,
00093
          RBFS_OP_RESULT_ERROR_NO_SPACE_AVAILABLE = 4,
00094
          RBFS_OP_RESULT_ERROR_DRIVER_BUSY = 5,
          RBFS_OP_RESULT_ERROR_RESOURCE_DOES_NOT_ALLOCATED = 7,
00095
00096
          RBFS_OP_RESULT_ERROR_DRIVER_NOT_MOUNTED = 8
00098 } rbfs_op_result_t;
00099
00100 // Seek position reference
00101
00102 typedef enum {
          RBFS_SEEK_ORIGIN_BEGIN = 0,
00104
          RBFS_SEEK_ORIGIN_CURRENT = 1
00105 } rbfs_seek_origin_t;
00106
00107 typedef struct {
         uint8_t flags;
00108
00109 } rbfs_stat_t;
00110
00111 // Resource system
00112
00113 typedef struct {
00114
          rbfs_driver_t driver;
00115
          uint16 t memory size:
00116
          rbfs_memory_address_t resource_descriptor_table_address
00117
          rbfs_memory_address_t cluster_table_address;
00118
          uint16_t sizeof_resource_descriptor_table;
00119
          uint16_t sizeof_cluster_table;
          uint8_t sizeof_resource_descriptor;
uint8_t sizeof_cluster;
00120
00121
00122
          uint8_t resource_descriptor_count;
00123
          uint8_t cluster_count;
00124
          uint8_t sizeof_cluster_data;
          uint8_t sizeof_cluster_control;
uint8_t free_clusters;
00125
00126
          uint8_t flags;
00128 } rbfs_t;
00129
00130 // Resource
00131
00132 typedef struct {
         rbfs_resource_descriptor_t resource_descriptor;
00133
          rbfs_cluster_t first_cluster;
00134
00135
          rbfs_cluster_t current_cluster;
00136
          uint8_t cluster_offset;
00137
          uint16_t size;
          uint16_t current_position;
uint8_t flags;
00138
00139
00140 } rbfs_resource_t;
00141
00142 typedef struct {
00143
         uint8_t driver_mouted;
00144 } rbfs_global_flags_t;
00145
00146 extern rbfs_global_flags_t rbfs_global_flags;
00147
00148 // Format a device
00149 rbfs_op_result_t rbfs_format(rbfs_t *rbfs);
00150
00151 // Register a work area
```

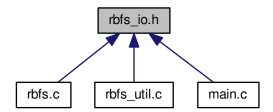
```
00152 rbfs_op_result_t rbfs_mount(rbfs_driver_t driver,
      rbfs_t *rbfs, rbfs_mount_options_t options);
00153
00154 // Unregister a work area \,
00155 rbfs_op_result_t rbfs_umount(rbfs_t *rbfs);
00156
00157 // Open/Create a resource (you must give a empty resource)
00158 rbfs_op_result_t rbfs_open(rbfs_t *rbfs,
      rbfs_resource_code_t resource_code, rbfs_resource_t *resource,
      rbfs_open_resource_options_t options);
00159
00160 // Close a resource
00161 rbfs_op_result_t rbfs_close(rbfs_t *rbfs,
      rbfs_resource_t *resource);
00162
00163 // Read a byte from resource
00164 uint8_t rbfs_read(rbfs_t *rbfs, rbfs_resource_t *resource);
00165
00166 // Write a byte from resource
00167 rbfs_op_result_t rbfs_write(rbfs_t *rbfs,
      rbfs_resource_t *resource, uint8_t data_to_write);
00168
00169 // Move read/write pointer, (Expand resource size not implemented yet)
00170 rbfs_op_result_t rbfs_seek(rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_seek_origin_t origin,
      rbfs_seek_int_t offset);
00171
00172 // Truncate resource size
00173 rbfs_op_result_t rbfs_truncate(rbfs_t *rbfs,
      rbfs_resource_t *resource);
00174
00175 // Flush cached data
00176 void rbfs_sync(rbfs_t *rbfs, rbfs_resource_t *resource);
00177
00178 // Get descriptor status
00179 void rbfs_stat(rbfs_t *rbfs, rbfs_resource_t *resource,
      rbfs stat t *stat);
00180
00181 // Rewind the position of a resource pointer
00182 rbfs_op_result_t rbfs_rewind(rbfs_t *rbfs,
      rbfs_resource_t *resource);
00183
00184 // Create/Allocate a new resource if available
00185 rbfs_resource_code_t rbfs_alloc(rbfs_t *rbfs);
00187 // Make a resource free to be allocated for another one
00188 uint8_t rbfs_release(rbfs_t *rbfs, rbfs_resource_t *resource);
00189
00190 // Get size of a resource
00191 rbfs resource size t rbfs size(rbfs resource t *resource):
00192
00193 // Get the current read/write pointer
00194 rbfs_resource_size_t rbfs_tell(rbfs_resource_t *resource);
00195
00196 // Test for end-of-resource on a resource
00197 uint8_t rbfs_eor(rbfs_resource_t *resource);
00199 // Test for an error on a resource
00200 uint8_t rbfs_error(rbfs_resource_t *resource);
00201
\tt 00202 // Return the current available space in the partition
00203 rbfs_resource_size_t rbfs_available_space(
      rbfs_t *rbfs);
00204
00205 // Return the total space in the partition
00206 rbfs_resource_size_t rbfs_total_space(rbfs_t *rbfs);
00207
00208 #endif // ___RBFS_H__
```

4.7 rbfs_io.h File Reference

#include "rbfs.h"
Include dependency graph for rbfs_io.h:



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



Functions

- uint8_t _rbfs_io_read (rbfs_driver_t driver, rbfs_memory_address_t address)
- void _rbfs_io_write (rbfs_driver_t driver, rbfs_memory_address_t address, uint8_t data)

4.7.1 Function Documentation

4.7.1.1 uint8_t _rbfs_io_read (rbfs_driver_t driver, rbfs_memory_address_t address)

rbfs - Simple Resource Based File System

rbfs_io.h

IO lib for rbfs

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 71 of file main.c.

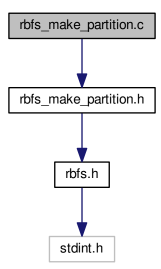
4.7.1.2 void _rbfs_io_write (rbfs_driver_t driver, rbfs_memory_address_t address, uint8_t data)

Definition at line 78 of file main.c.

4.8 rbfs_io.h

4.9 rbfs_make_partition.c File Reference

```
#include "rbfs_make_partition.h"
Include dependency graph for rbfs_make_partition.c:
```



Macros

#define __RBFS_MAKE_PARTITION_C__ 1

Functions

void rbfs make partition (rbfs t *rbfs, rbfs disk size t size, rbfs environment t env, rbfs driver t driver)

4.9.1 Macro Definition Documentation

```
4.9.1.1 #define __RBFS_MAKE_PARTITION_C__ 1
```

rbfs - Simple Resource Based File System

rbfs_init_partition.c

Initializes a rbfs partition

Author

Dalmir da Silva dalmirdasilva@gmail.com

Definition at line 12 of file rbfs make partition.c.

4.9.2 Function Documentation

4.9.2.1 void rbfs_make_partition (rbfs_t * rbfs, rbfs_disk_size_t size, rbfs_environment_t env, rbfs_driver_t driver)

Definition at line 16 of file rbfs_make_partition.c.

4.10 rbfs make partition.c

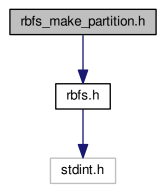
```
00001
00011 #ifndef ___RBFS_MAKE_PARTITION_C__
00012 #define ___RBFS_MAKE_PARTITION_C_
00013
00014 #include "rbfs_make_partition.h"
00015
00016 void rbfs_make_partition(rbfs_t *rbfs, rbfs_disk_size_t size,
      rbfs_environment_t env, rbfs_driver_t driver) {
00017
00018
          rbfs->driver = driver;
00019
          switch(size) {
00020
00021
              case RBFS_DISK_32K:
00022
                   rbfs \rightarrow memory\_size = 0x7f94; //32660;
00023
                   rbfs->resource_descriptor_table_address = 0x0020; //32;
00024
                   rbfs->cluster_table_address = 0x00a0; //160;
00025
                   rbfs->sizeof_resource_descriptor_table = 0x0080; //128;
00026
                  rbfs->sizeof_cluster_table = 0x7ef4; //32500;
00027
                   rbfs->sizeof_resource_descriptor = 0x04; //4;
00028
                   rbfs->sizeof_cluster = 0x82; //130;
00029
                   rbfs->resource_descriptor_count = 0x20; //32;
                   rbfs->cluster_count = 0xfa; //250;
00030
                   rbfs->sizeof_cluster_data = 0x80; //128;
00031
00032
                   rbfs->sizeof_cluster_control = 0x02; //2;
00033
                   rbfs->free_clusters = 0xfa; //250;
00034
              break;
00035
              case RBFS DISK 8K:
00036
00037
                  rbfs->memory_size = 0x2000; //8192;
00038
                   rbfs->resource_descriptor_table_address = 0x0020; //32;
00039
                   rbfs->cluster_table_address = 0x00a0; //160;
                   rbfs->sizeof_resource_descriptor_table = 0x0080; //128;
rbfs->sizeof_cluster_table = 0x1f60; //8032;
00040
00041
                  rbfs->sizeof_resource_descriptor = 0x04; //4;
rbfs->sizeof_cluster = 0x20; //32;
00042
00043
00044
                   rbfs->resource_descriptor_count = 0x20; //32;
00045
                   rbfs->cluster_count = 0xfb; //251;
00046
                   rbfs->sizeof_cluster_data = 0x1e;
                   rbfs->sizeof_cluster_control = 0x02; //2;
00047
00048
                   rbfs->free_clusters = 0xfb; //251;
00049
              break:
00050
00051
              default:
```

```
rbfs->memory_size = 0xf46; //3910;
00053
                            rbfs->resource_descriptor_table_address = 0x0020; //32;
                            rbfs->cluster_table_address = 0x00a0; //160;
rbfs->sizeof_resource_descriptor_table = 0x0080; //128;
rbfs->sizeof_cluster_table = 0xea6; //3750;
rbfs->sizeof_resource_descriptor = 0x04; //4;
rbfs->sizeof_cluster = 0x0f; //32;
00054
00055
00056
00057
00059
                            rbfs->resource_descriptor_count = 0x20; //32;
                            rbfs->cluster_count = 0xfa; //250;
rbfs->sizeof_cluster_data = 0x0d; //13;
00060
00061
                            rbfs->sizeof_cluster_control = 0x02; //2;
rbfs->free_clusters = 0xfa; //250;
00062
00063
00064
                      break;
00065
00066
                rbfs \rightarrow flags = 0x00; //0;
00067 }
00068
00069 #endif // __RBFS_MAKE_PARTITION_C_
```

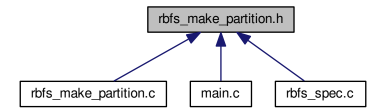
4.11 rbfs_make_partition.h File Reference

```
#include "rbfs.h"
```

Include dependency graph for rbfs_make_partition.h:



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



Enumerations

- enum rbfs_disk_size_t { RBFS_DISK_4K, RBFS_DISK_8K, RBFS_DISK_32K }
- enum rbfs_environment_t { RBFS_ENV_ARDUINO, RBFS_ENV_VIRTUAL }

Functions

• void rbfs_make_partition (rbfs_t *rbfs, rbfs_disk_size_t size, rbfs_environment_t env, rbfs_driver_t driver)

```
4.11.1 Enumeration Type Documentation
```

```
4.11.1.1 enum rbfs_disk_size_t
```

rbfs - Simple Resource Based File System

rbfs_init_partition.h

Initializes a rbfs partition

Author

Dalmir da Silva dalmirdasilva@gmail.com

Enumerator

```
RBFS_DISK_4K
RBFS_DISK_8K
RBFS_DISK_32K
```

Definition at line 16 of file rbfs_make_partition.h.

4.11.1.2 enum rbfs_environment_t

Enumerator

```
RBFS_ENV_ARDUINO
RBFS_ENV_VIRTUAL
```

Definition at line 22 of file rbfs make partition.h.

4.11.2 Function Documentation

4.11.2.1 void rbfs_make_partition (rbfs_t * rbfs, rbfs_disk_size_t size, rbfs_environment_t env, rbfs_driver_t driver)

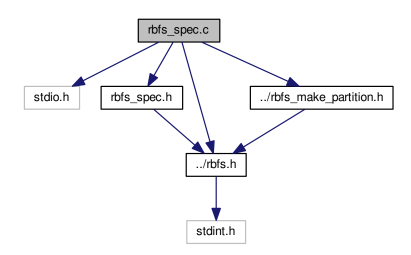
Definition at line 16 of file rbfs_make_partition.c.

4.12 rbfs_make_partition.h

```
00022 typedef enum {
00023     RBFS_ENV_ARDUINO,
00024     RBFS_ENV_VIRTUAL
00025 } rbfs_environment_t;
00026
00027 void rbfs_make_partition(rbfs_t *rbfs, rbfs_disk_size_t size,
     rbfs_environment_t env, rbfs_driver_t driver);
00028
00029 #endif // __RBFS_MAKE_PARTITION_H__
```

4.13 rbfs spec.c File Reference

```
#include <stdio.h>
#include "rbfs_spec.h"
#include "../rbfs.h"
#include "../rbfs_make_partition.h"
Include dependency graph for rbfs_spec.c:
```



Functions

- void format_spec (rbfs_t *rbfs)
- void mount_spec (rbfs_t *rbfs)
- void umount_spec (rbfs_t *rbfs)
- void alloc_resource_spec (rbfs_t *rbfs)
- void try_to_alloc_resources_that_is_possible_spec (rbfs_t *rbfs)
- void open_resource_spec (rbfs_t *rbfs)
- void write_resource_spec (rbfs_t *rbfs)
- void rewind_resource_spec (rbfs_t *rbfs)
- void read_resource_spec (rbfs_t *rbfs)
- void close_resource_spec (rbfs_t *rbfs)
- void try_read_when_end_of_resource_is_reached_spec (rbfs_t *rbfs)
- void try_read_when_resource_is_closed_spec (rbfs_t *rbfs)
- void seek_resource_spec (rbfs_t *rbfs)
- void random_read_resource_spec (rbfs_t *rbfs)
- void random_read_with_seek_resource_spec (rbfs_t *rbfs)
- void random_read_with_seek_opening_resource_spec (rbfs_t *rbfs)

void size_resource_spec (rbfs_t *rbfs)

```
void tell_resource_spec (rbfs_t *rbfs)

    void tell_with_seek_resource_spec (rbfs_t *rbfs)

    void total_space_resource_spec (rbfs_t *rbfs)

    void allocating_multi_format_spec (rbfs_t *rbfs)

    void read only mounting spec (rbfs t *rbfs)

    void read_only_opening_spec (rbfs_t *rbfs)
4.13.1 Function Documentation
4.13.1.1 void alloc_resource_spec ( rbfs_t * rbfs )
Definition at line 43 of file rbfs_spec.c.
4.13.1.2 void allocating_multi_format_spec ( rbfs_t * rbfs )
Definition at line 442 of file rbfs_spec.c.
4.13.1.3 void close_resource_spec ( rbfs_t * rbfs )
Definition at line 154 of file rbfs_spec.c.
4.13.1.4 void format_spec ( rbfs_t * rbfs )
Definition at line 6 of file rbfs_spec.c.
4.13.1.5 void mount_spec ( rbfs_t * rbfs )
Definition at line 17 of file rbfs_spec.c.
4.13.1.6 void open_resource_spec ( rbfs_t * rbfs )
Definition at line 77 of file rbfs_spec.c.
4.13.1.7 void random_read_resource_spec ( rbfs_t * rbfs )
Definition at line 234 of file rbfs spec.c.
4.13.1.8 void random_read_with_seek_opening_resource_spec ( rbfs_t * rbfs_)
Definition at line 303 of file rbfs spec.c.
4.13.1.9 void random_read_with_seek_resource_spec ( rbfs_t * rbfs_)
Definition at line 266 of file rbfs spec.c.
4.13.1.10 void read_only_mounting_spec ( rbfs_t * rbfs )
Definition at line 472 of file rbfs spec.c.
4.13.1.11 void read_only_opening_spec ( rbfs_t * rbfs )
Definition at line 497 of file rbfs spec.c.
4.13.1.12 void read_resource_spec ( rbfs_t * rbfs )
Definition at line 131 of file rbfs_spec.c.
4.13.1.13 void rewind_resource_spec ( rbfs_t * rbfs )
Definition at line 112 of file rbfs_spec.c.
```

```
4.13.1.14 void seek_resource_spec ( rbfs_t * rbfs )
Definition at line 212 of file rbfs_spec.c.
4.13.1.15 void size_resource_spec ( rbfs_t * rbfs )
Definition at line 343 of file rbfs_spec.c.
4.13.1.16 void tell_resource_spec ( rbfs_t * rbfs )
Definition at line 365 of file rbfs_spec.c.
4.13.1.17 void tell_with_seek_resource_spec ( rbfs_t * rbfs )
Definition at line 386 of file rbfs_spec.c.
4.13.1.18 void total_space_resource_spec ( rbfs_t * rbfs )
Definition at line 418 of file rbfs_spec.c.
4.13.1.19 void try_read_when_end_of_resource_is_reached_spec ( rbfs_t * rbfs )
Definition at line 172 of file rbfs_spec.c.
4.13.1.20 void try_read_when_resource_is_closed_spec ( rbfs_t * rbfs_)
Definition at line 193 of file rbfs_spec.c.
4.13.1.21 void try_to_alloc_resources_that_is_possible_spec ( rbfs_t * rbfs_)
Definition at line 58 of file rbfs spec.c.
4.13.1.22 void umount_spec ( rbfs t * rbfs )
Definition at line 30 of file rbfs spec.c.
4.13.1.23 void write_resource_spec ( rbfs_t * rbfs )
Definition at line 94 of file rbfs spec.c.
4.14
       rbfs_spec.c
00001 #include <stdio.h>
00002 #include "rbfs_spec.h'
00003 #include "../rbfs.h"
00004 #include "../rbfs_make_partition.h"
00005
00006 void format_spec(rbfs_t *rbfs) {
00007
        rbfs op result t op r:
80000
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00009
           op_r = rbfs_format(rbfs);
           if (op_r != RBFS_OP_RESULT_SUCCESS) {
   RBFS_SPEC_PRINTF("(F) format spec failed. error: %d\n", op_r);
00010
00011
00012
           } else {
               RBFS_SPEC_PRINTF("(*) format spec passed %d.\n",
00013
      RBFS_OP_RESULT_SUCCESS);
00014
00015 }
00016
00017 void mount_spec(rbfs_t *rbfs) {
```

rbfs_op_result_t op_r;
rbfs_make_partition(rbfs, RBFS_DISK_32K,

if (op_r != RBFS_OP_RESULT_SUCCESS) {

op_r = rbfs_format(rbfs);
op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,

RBFS_SPEC_PRINTF("(F) mount spec failed. error: %d\n", op_r);

RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);

RBFS_MOUNT_OPTION_NORMAL);

00018 00019

00020 00021

00022

00023

4.14 rbfs spec.c 33

```
00024
          } else {
                RBFS_SPEC_PRINTF("(*) mount spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00026
           }
00027
           rbfs_umount(rbfs);
00028 }
00030 void umount_spec(rbfs_t *rbfs) {
00031
         rbfs_op_result_t op_r;
      rbfs_make_partition(rbfs, RBFS_DISK_32K,
RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00032
00033
        op_r = rbfs_format(rbfs);
op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00034
      RBFS_MOUNT_OPTION_NORMAL);
00035
           op_r = rbfs_umount(rbfs);
00036
           if (op_r != RBFS_OP_RESULT_SUCCESS) {
                RBFS_SPEC_PRINTF("(F) unmount spec failed. error: d\n", op_r);
00037
           } else {
00038
               RBFS_SPEC_PRINTF("(*) unmount spec passed %d.\n",
00039
      RBFS_OP_RESULT_SUCCESS);
00040
00041 }
00042
00043 void alloc_resource_spec(rbfs_t *rbfs) {
00044      rbfs_op_result_t op_r;
00045      rbfs_resource_code_t rbfs_resource_code;
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00046
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00047
          op_r = rbfs_format(rbfs);
      op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
RBFS_MOUNT_OPTION_NORMAL);
00048
           rbfs_resource_code = rbfs_alloc(rbfs);
00050
           if (rbfs_resource_code == RBFS_NULL_RESOURCE_CODE) {
00051
                RBFS_SPEC_PRINTF("(F) alloc_resource spec failed. error: %d\n", op_r);
00052
           } else {
               RBFS_SPEC_PRINTF("(*) alloc_resource spec passed %d.\n",
00053
      RBFS_OP_RESULT_SUCCESS);
00054
00055
           rbfs_umount(rbfs);
00056 }
00057
00058 void try_to_alloc_resources_that_is_possible_spec(
      rbfs t *rbfs) {
00059
           rbfs_op_result_t op_r;
00060
           rbfs_resource_code_t rbfs_resource_code[2] = { 0x00, 0x00 };
00061
           uint8_t i = 0;
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00062
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
           op_r = rbfs_format(rbfs);
00063
           op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00064
      RBFS_MOUNT_OPTION_NORMAL);
00065
           for (; i < rbfs->resource_descriptor_count; i++) {
00066
               rbfs_resource_code[0] = rbfs_alloc(rbfs);
00067
      rbfs_resource_code[1] = rbfs_alloc(rbfs);
   if (rbfs_resource_code[0] == (rbfs->resource_descriptor_count - 1) &&
rbfs_resource_code[1] == RBFS_NULL_RESOURCE_CODE) {
00068
00069
00070
               RBFS_SPEC_PRINTF("(*) try_to_alloc_resources_that_is_possible spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00071
          } else {
               RBFS_SPEC_PRINTF("(F) try_to_alloc_resources_that_is_possible spec failed. error:
00072
        %x\n", rbfs_resource_code[0]);
00074
           rbfs_umount(rbfs);
00075 }
00076
00077 void open_resource_spec(rbfs_t *rbfs) {
          rbfs_op_result_t op_r;
rbfs_resource_code_t rbfs_resource_code;
00078
00079
00080
           rbfs_resource_t resource;
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00081
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
      op_r = rbfs_format(rbfs);
op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
RBFS_MOUNT_OPTION_NORMAL);
00082
00083
00084
           rbfs_resource_code = rbfs_alloc(rbfs);
00085
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
if (op_r != RBFS_OP_RESULT_SUCCESS) {
00086
               RBFS_SPEC_PRINTF("(F) open_resource spec failed. error: %d\n", op_r);
00087
00088
           } else {
00089
               RBFS_SPEC_PRINTF("(*) open_resource spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00090
00091
           rbfs_umount(rbfs);
00092 }
00093
```

```
00094 void write_resource_spec(rbfs_t *rbfs) {
          rbfs_op_result_t op_r;
00095
00096
           rbfs_resource_code_t rbfs_resource_code;
           rbfs_resource_t resource;
rbfs_make_partition(rbfs, RBFS_DISK_32K,
00097
00098
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00099
           op_r = rbfs_format(rbfs);
00100
           op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
      RBFS_MOUNT_OPTION_NORMAL);
00101
           rbfs_resource_code = rbfs_alloc(rbfs);
      op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00102
           op_r = rbfs_write(rbfs, &resource, 0xaa);
if (op_r != RBFS_OP_RESULT_SUCCESS) {
00103
00104
00105
               RBFS_SPEC_PRINTF("(F) write_resource spec failed. error: %d\n", op_r);
00106
           } else {
               RBFS_SPEC_PRINTF("(*) write_resource spec passed %d.\n",
00107
      RBFS_OP_RESULT_SUCCESS);
00108
00109
           rbfs_umount(rbfs);
00110 }
00111
00112 void rewind_resource_spec(rbfs_t *rbfs) {
00113
           rbfs_op_result_t op_r;
rbfs_resource_code_t rbfs_resource_code;
00114
           rbfs_resource_t resource;
00115
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00116
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00117
           op_r = rbfs_format(rbfs);
      op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
RBFS_MOUNT_OPTION_NORMAL);
00118
00119
           rbfs_resource_code = rbfs_alloc(rbfs);
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
00120
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
           op_r = rbfs_write(rbfs, &resource, 0xAA);
op_r = rbfs_rewind(rbfs, &resource);
if (op_r != RBFS_OP_RESULT_SUCCESS) {
00121
00122
00123
               RBFS_SPEC_PRINTF("(F) rewind_resource spec failed.error: %d\n", op_r);
00125
           } else {
               RBFS_SPEC_PRINTF("(*) rewind_resource spec passed %d.\n",
00126
      RBFS_OP_RESULT_SUCCESS);
00127
00128
           rbfs umount(rbfs);
00129 }
00130
00131 void read_resource_spec(rbfs_t *rbfs) {
00132
         rbfs_op_result_t op_r;
00133
           rbfs_resource_code_t rbfs_resource_code;
00134
           rbfs resource t resource;
00135
           unsigned char c[2];
00136
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00137
           op_r = rbfs_format(rbfs);
           op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00138
      RBFS_MOUNT_OPTION_NORMAL);
00139
           rbfs resource code = rbfs alloc(rbfs);
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00141
           op_r = rbfs_write(rbfs, &resource, 0x41);
00142
           op_r = rbfs_write(rbfs, &resource, 0xA1);
00143
           op_r = rbfs_rewind(rbfs, &resource);
           c[0] = rbfs_read(rbfs, &resource);
00144
           c[1] = rbfs_read(rbfs, &resource);
if (c[0] != 0x41 || c[1] != 0xA1) {
00145
00146
00147
               RBFS_SPEC_PRINTF("(F) read_resource spec failed. error: %x\n", c[0]);
00148
           } else {
               RBFS_SPEC_PRINTF("(*) read_resource spec passed %d.\n",
00149
      RBFS_OP_RESULT_SUCCESS);
00150
00151
           rbfs_umount(rbfs);
00152 }
00153
00154 void close_resource_spec(rbfs_t *rbfs) {
          rbfs_op_result_t op_r;
rbfs_resource_code_t rbfs_resource_code;
00155
00156
           rbfs_resource_t resource;
00157
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00158
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00159
           op_r = rbfs_format(rbfs);
      op_r = rbfs_mount (RBFS_DRIVER_VIRTUAL, rbfs,
RBFS_MOUNT_OPTION_NORMAL);
00160
00161
           rbfs_resource_code = rbfs_alloc(rbfs);
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
00162
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
           op_r = rbfs_close(rbfs, &resource);
if (op_r != RBFS_OP_RESULT_SUCCESS) {
00163
00164
               RBFS_SPEC_PRINTF("(F) close_resource spec failed. error: %x\n", op_r);
00165
```

4.14 rbfs spec.c 35

```
00166
          } else {
               RBFS_SPEC_PRINTF("(*) close_resource spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00168
00169
          rbfs_umount(rbfs);
00170 }
00171
00172 void try_read_when_end_of_resource_is_reached_spec(
      rbfs_t *rbfs) {
00173
          rbfs_op_result_t op_r;
          rbfs_resource_code_t rbfs_resource_code;
00174
00175
          rbfs_resource_t resource;
          rbfs_make_partition(rbfs, RBFS_DISK_32K,
00176
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00177
          op_r = rbfs_format(rbfs);
          op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00178
      RBFS_MOUNT_OPTION_NORMAL);
00179
          rbfs_resource_code = rbfs_alloc(rbfs);
00180
          op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00181
          op_r = rbfs_write(rbfs, &resource, 0x41);
00182
          op_r = rbfs_rewind(rbfs, &resource);
00183
          rbfs_read(rbfs, &resource);
          rbfs_read(rbfs, &resource);
if (op_r == 0 && (rbfs_eor(&resource))) {
00184
00185
               RBFS_SPEC_PRINTF("(*) try_read_when_end_of_resource_is_reached spec passed %d.\n",
00186
      RBFS_OP_RESULT_SUCCESS);
00187
         } else {
              RBFS_SPEC_PRINTF("(F) try_read_when_end_of_resource_is_reached spec failed. error:
00188
       %x\n", op_r);
00189
00190
          rbfs_umount(rbfs);
00191 }
00192
00193 void try_read_when_resource_is_closed_spec(
      rbfs_t *rbfs) {
00194
          rbfs_op_result_t op_r;
          rbfs_resource_code_t rbfs_resource_code;
00196
          rbfs_resource_t resource;
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00197
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00198
          op_r = rbfs_format(rbfs);
          op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00199
      RBFS_MOUNT_OPTION_NORMAL);
00200
          rbfs_resource_code = rbfs_alloc(rbfs);
00201
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00202
          op_r = rbfs_close(rbfs, &resource);
          rbfs_read(rbfs, &resource);
if (op_r == 0 && (resource.flags |
00203
00204
      RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST_READ)) {
00205
             RBFS_SPEC_PRINTF("(*) try_read_when_resource_is_closed spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
         } else {
00206
              RBFS_SPEC_PRINTF("(F) try_read_when_resource_is_closed spec failed. error: %x\n",
00207
      op_r);
00208
00209
          rbfs_umount(rbfs);
00210 }
00211
00212 void seek_resource_spec(rbfs_t *rbfs) {
          rbfs_op_result_t op_r;
rbfs_resource_code_t rbfs_resource_code;
00213
00214
00215
          rbfs_resource_t resource;
00216
          uint8_t i = 0;
00217
          rbfs_make_partition(rbfs, RBFS_DISK_32K,
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
op_r = rbfs_format(rbfs);
00218
          op_r = rbfs_mount (RBFS_DRIVER_VIRTUAL, rbfs,
00219
      RBFS_MOUNT_OPTION_NORMAL);
00220
          rbfs_resource_code = rbfs_alloc(rbfs);
00221
          op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00222
          for (; i < 50; i++) {
00223
              op_r = rbfs_write(rbfs, &resource, (i + 0x65));
00224
00225
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 20);
          if (op_r == RBFS_OP_RESULT_SUCCESS) {
   RBFS_SPEC_PRINTF("(*) seek_resource spec passed %d.\n",
00226
00227
      RBFS_OP_RESULT_SUCCESS);
00228
          } else {
00229
              RBFS_SPEC_PRINTF("(F) seek_resource spec failed. error: %x\n", op_r);
00230
00231
           rbfs_umount(rbfs);
00232 }
00233
00234 void random read resource spec(rbfs t *rbfs) {
```

```
00235
          rbfs_op_result_t op_r;
          rbfs_resource_code_t rbfs_resource_code;
00236
          rbfs_resource_t resource;
00237
00238
          uint8 t i = 0;
00239
          unsigned char c[5], first_write_char = 0x65;
     rbfs_make_partition(rbfs, RBFS_DISK_32K, RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00240
00241
          op_r = rbfs_format(rbfs);
          op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00242
      RBFS_MOUNT_OPTION_NORMAL);
00243
          rbfs_resource_code = rbfs_alloc(rbfs);
      op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00244
00245
          for (; i < 255; i++) {
00246
              op_r = rbfs_write(rbfs, &resource, (i + first_write_char));
00247
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 0x20);
00248
          c[0] = rbfs_read(rbfs, &resource);
op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_CURRENT, 0x10);
00249
00251
          c[1] = rbfs_read(rbfs, &resource);
00252
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 0x48);
00253
          c[2] = rbfs_read(rbfs, &resource);
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_CURRENT, 0x20);
00254
          c[3] = rbfs_read(rbfs, &resource);
00255
00256
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 0x0);
          c[4] = rbfs_read(rbfs, &resource);
00257
00258
          if (c[0] == first_write_char + 0x20 && c[1] == first_write_char + 0x31 && c[2] == first_write_char + 0
      x48 \&\& c[3] == first_write_char + 0x69 \&\& c[4] == first_write_char + 0x0) 
00259
              RBFS_SPEC_PRINTF("(*) random_read_resource spec passed, RBFS_OP_RESULT_SUCCESS: %d.
      \n", RBFS_OP_RESULT_SUCCESS);
00260
          } else {
00261
              RBFS_SPEC_PRINTF("(F) random_read_resource spec failed. error: %x\n", op_r);
00262
00263
          rbfs_umount(rbfs);
00264 }
00265
00266 void random read with seek resource spec(
     rbfs_t *rbfs) {
00267
          rbfs_op_result_t op_r;
00268
          rbfs_resource_code_t rbfs_resource_code;
00269
          rbfs_resource_t resource;
00270
          uint8 t i = 0;
          unsigned char c[255];
00271
          rbfs_make_partition(rbfs, RBFS_DISK_32K,
00272
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00273
          op_r = rbfs_format(rbfs);
          op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00274
     RBFS_MOUNT_OPTION_NORMAL);
00275
          rbfs_resource_code = rbfs_alloc(rbfs);
00276
          op r = rbfs open(rbfs, rbfs resource code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00277
          for (i = 0; i < 255; i++) {
00278
              op_r = rbfs_write(rbfs, &resource, i);
00279
00280
          rbfs_rewind(rbfs, &resource);
for (i = 0; i < 255; i++) {</pre>
00281
              rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, i);
00282
00283
              c[i] = rbfs_read(rbfs, &resource);
00284
               rbfs_read(rbfs, &resource);
00285
               rbfs_read(rbfs, &resource);
00286
              rbfs_read(rbfs, &resource);
00287
00288
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 199);
          if ((i = rbfs_read(rbfs, &resource)) != 199) {
00289
00290
              RBFS_SPEC_PRINTF("(F) random_read_with_seek_resource_spec spec failed. %d != 199\n"
      , 0);
00291
00292
00293
          for (i = 0; i < 255; i++) {
          if (i != c[i]) {
                  RBFS_SPEC_PRINTF("(F) random_read_with_seek_resource_spec spec failed. error:
00295
       x\n", i);
00296
00297
00298
          RBFS_SPEC_PRINTF("(*) random_read_with_seek_resource_spec spec passed %d.\n",
     RBFS_OP_RESULT_SUCCESS);
00300
         rbfs_umount(rbfs);
00301 }
00302
00303 void random_read_with_seek_opening_resource_spec(
      rbfs_t *rbfs) {
00304
          rbfs_op_result_t op_r;
00305
          rbfs_resource_code_t rbfs_resource_code;
00306
          rbfs_resource_t resource;
00307
          uint8 t i = 0;
00308
          unsigned char c[255]:
```

4.14 rbfs spec.c 37

```
00309
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00310
           op_r = rbfs_format(rbfs);
           op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00311
      RBFS_MOUNT_OPTION_NORMAL);
00312
           rbfs_resource_code = rbfs_alloc(rbfs);
00313
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00314
          for (i = 0; i < 255; i++) {
00315
              op_r = rbfs_write(rbfs, &resource, i);
00316
00317
           rbfs close (rbfs, &resource);
00318
           for (i = 0; i < 255; i++) {</pre>
00319
00320
              op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
               rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, i);
00321
               c[i] = rbfs_read(rbfs, &resource);
00322
               rbfs_read(rbfs, &resource);
00323
00324
               rbfs_read(rbfs, &resource);
00325
               rbfs_read(rbfs, &resource);
00326
               rbfs_close(rbfs, &resource);
00327
      op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00328
00329
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 199);
00330
           if ((i = rbfs_read(rbfs, &resource)) != 199) {
00331
               RBFS_SPEC_PRINTF("(F) random_read_with_seek_opening_resource_spec spec failed. %d
        != 199\n", op_r);
00332
           rbfs_close(rbfs, &resource);
for (i = 0; i < 255; i++) {
    if (i != c[i]) {</pre>
00333
00334
00335
00336
                   RBFS_SPEC_PRINTF("(F) random_read_with_seek_opening_resource_spec spec failed.
       error: %x\n", c[i]);
00337
00338
00339
          RBFS_SPEC_PRINTF("(*) random_read_with_seek_opening_resource_spec spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00340
          rbfs_umount(rbfs);
00341 }
00342
00343 void size_resource_spec(rbfs_t *rbfs) {
          rbfs_op_result_t op_r;
rbfs_resource_code_t rbfs_resource_code;
00344
00345
00346
           rbfs_resource_t resource;
00347
           uint16_t i = 0;
00348
          uint16_t size = 0xf40;
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00349
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00350
           op_r = rbfs_format(rbfs);
           op_r = rbfs_mount (RBFS_DRIVER_VIRTUAL, rbfs,
00351
      RBFS_MOUNT_OPTION_NORMAL);
00352
          rbfs_resource_code = rbfs_alloc(rbfs);
      op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00353
00354
          for (; i < size; i++) {</pre>
00355
              op_r = rbfs_write(rbfs, &resource, 0x65);
00356
00357
           if (rbfs_size(&resource) == 0xf40) {
               RBFS_SPEC_PRINTF("(*) size_resource spec passed %d.n",
00358
      RBFS_OP_RESULT_SUCCESS);
00359
          } else {
00360
              RBFS_SPEC_PRINTF("(F) size_resource spec failed. error: %x\n", size);
00361
00362
           rbfs_umount(rbfs);
00363 }
00364
00365 void tell_resource_spec(rbfs_t *rbfs) {
          rbfs_op_result_t op_r;
00367
           rbfs_resource_code_t rbfs_resource_code;
00368
           rbfs_resource_t resource;
00369
          uint8_t i = 0;
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
00370
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00371
           op_r = rbfs_format(rbfs);
00372
           op_r = rbfs_mount (RBFS_DRIVER_VIRTUAL, rbfs,
      RBFS_MOUNT_OPTION_NORMAL);
00373
           rbfs_resource_code = rbfs_alloc(rbfs);
      op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00374
00375
          for (; i < 50; i++) {</pre>
00376
               op_r = rbfs_write(rbfs, &resource, 0x65);
00377
00378
           if (rbfs_tell(&resource) == 50) {
               RBFS_SPEC_PRINTF("(*) tell_resource spec passed %d.\n",
00379
      RBFS_OP_RESULT_SUCCESS);
```

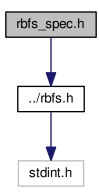
```
} else {
00380
              RBFS_SPEC_PRINTF("(F) tell_resource spec failed. error: %x\n", op_r);
00381
00382
00383
          rbfs umount(rbfs);
00384 }
00385
00386 void tell_with_seek_resource_spec(rbfs_t *rbfs) {
00387
          rbfs_op_result_t op_r;
00388
          rbfs_resource_code_t rbfs_resource_code;
00389
          rbfs_resource_t resource;
          uint8_t i = 0;
00390
00391
          rbfs_resource_size_t s[5];
          rbfs_make_partition(rbfs, RBFS_DISK_32K,
00392
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00393
          op_r = rbfs_format(rbfs);
          op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00394
      RBFS_MOUNT_OPTION_NORMAL);
00395
          rbfs_resource_code = rbfs_alloc(rbfs);
          op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
00396
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00397
          for (; i < 50; i++) {
00398
              op_r = rbfs_write(rbfs, &resource, 0x65);
00399
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 20);
00400
00401
          s[0] = rbfs_tell(&resource);
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_CURRENT, 10);
00403
          s[1] = rbfs_tell(&resource);
00404
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 48);
          s[2] = rbfs_tell(&resource);
00405
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_CURRENT, 20);
00406
00407
          s[3] = rbfs tell(&resource);
00408
          op_r = rbfs_seek(rbfs, &resource, RBFS_SEEK_ORIGIN_BEGIN, 0);
00409
          s[4] = rbfs_tell(&resource);
00410
          if (s[0] == 20 \&\& s[1] == 30 \&\& s[2] == 48 \&\& s[3] == 17 \&\& s[4] == 0) {
00411
              RBFS_SPEC_PRINTF("(*) tell_with_seek_resource spec passed %d.\n",
      RBFS OP_RESULT_SUCCESS);
00412
          } else {
00413
              RBFS_SPEC_PRINTF("(F) tell_with_seek_resource spec failed. error: %d\n", s[3]);
00414
00415
          rbfs_umount(rbfs);
00416 }
00417
00418 void total_space_resource_spec(rbfs_t *rbfs) {
00419
          rbfs_op_result_t op_r;
          rbfs_resource_code_t rbfs_resource_code;
00420
00421
          rbfs_resource_t resource;
00422
          rbfs_resource_size_t total_space[2];
00423
          uint16_t i = 0;
          rbfs make partition (rbfs, RBFS DISK 32K,
00424
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00425
          op_r = rbfs_format(rbfs);
          op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00426
      RBFS_MOUNT_OPTION_NORMAL);
          total_space[0] = rbfs_available_space(rbfs);
rbfs_resource_code = rbfs_alloc(rbfs);
00427
00428
          op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
00429
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00430
          for (; i < rbfs->sizeof_cluster_data + 1; i++) {
00431
              op_r = rbfs_write(rbfs, &resource, 0x65);
00432
00433
          total space[1] = rbfs available space(rbfs);
00434
          if (total_space[0] - total_space[1] == (rbfs->sizeof_cluster_data * 2)) {
00435
              RBFS_SPEC_PRINTF("(*) total_space_resource spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00436
          } else {
00437
              RBFS_SPEC_PRINTF("(F) total_space_resource spec failed. error: %d != 50\n",
      total_space[0] - total_space[1]);
00438
00439
          rbfs umount (rbfs);
00440 }
00441
00442 void allocating_multi_format_spec(rbfs_t *rbfs) {
00443
          rbfs_op_result_t op_r;
00444
          rbfs_resource_t resource;
          uint8_t count = 3;
00445
          uint8_t j, i;
00446
00447
          rbfs_resource_code_t rbfs_resource_code[3];
00448
          uint8_t passed = 1;
          for (j = 0; j < count; j++) {
   rbfs_make_partition(rbfs, RBFS_DISK_32K,</pre>
00449
00450
      RBFS ENV VIRTUAL, RBFS DRIVER VIRTUAL);
00451
              op_r = rbfs_format(rbfs);
               op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
      RBFS_MOUNT_OPTION_NORMAL);
00453
              rbfs_resource_code[j] = rbfs_alloc(rbfs);
      op_r = rbfs_open(rbfs, rbfs_resource_code[j], &resource,
RBFS_OPEN_RESOURCE_OPTION_NORMAL);
00454
```

4.14 rbfs spec.c 39

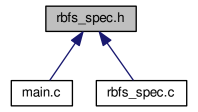
```
for (i = 0; i < 50; i++) {</pre>
00456
                    op_r = rbfs_write(rbfs, &resource, 0x65);
00457
00458
                rbfs_close(rbfs, &resource);
00459
           for (j = 0; j < count; j++) {
00460
00461
               if (rbfs_resource_code[j] != 0) {
00462
                    RBFS_SPEC_PRINTF("(\tilde{F}) allocating_multi_format spec failed x\n",
      rbfs_resource_code[j]);
                  passed = 0;
00463
               }
00464
00465
           if (passed) {
   RBFS_SPEC_PRINTF("(*) allocating_multi_format spec passed %d\n",
00466
      RBFS_OP_RESULT_SUCCESS);
00468
00469
           rbfs umount (rbfs);
00470 }
00471
00472 void read_only_mounting_spec(rbfs_t *rbfs) {
00473
           rbfs_op_result_t op_r;
00474
           rbfs_resource_t resource;
           \label{eq:rbfs_resource_code} rbfs\_resource\_code; \\ char error\_msg[] = "(F) read\_only\_mounting spec failed. %d\n"; \\ rbfs\_make\_partition(rbfs, RBFS\_DISK_32K, \\ \end{tabular}
00475
00476
00477
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
00478
           op_r = rbfs_format(rbfs);
           op_r = rbfs_mount(RBFS_DRIVER_VIRTUAL, rbfs,
00479
      RBFS_MOUNT_OPTION_READ_ONLY);
00480
           rbfs_resource_code = rbfs_alloc(rbfs);
if (rbfs_resource_code == RBFS_NULL_RESOURCE_CODE) {
00481
00482
               RBFS_SPEC_PRINTF(error_msg, op_r);
00483
00484
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_NORMAL);
   if (op_r != RBFS_OP_RESULT_SUCCESS) {
00485
00486
                RBFS_SPEC_PRINTF(error_msg, op_r);
00488
           op_r = rbfs_write(rbfs, &resource, 0xaa);
00489
           if (op_r == RBFS_OP_RESULT_ERROR_RESOURCE_READ_ONLY) {
00490
                RBFS_SPEC_PRINTF("(*) read_only_mounting spec passed %d.\n",
      RBFS_OP_RESULT_SUCCESS);
00491
           } else {
00492
               RBFS_SPEC_PRINTF(error_msg, op_r);
00493
00494
           rbfs_umount(rbfs);
00495 }
00496
00497 void read_only_opening_spec(rbfs_t *rbfs) {
00498
          rbfs_op_result_t op_r;
00499
           rbfs_resource_t resource;
           rbfs_resource_code_t rbfs_resource_code;
char error_msg[] = "(F) read_only_opening spec failed. %d\n";
00500
00501
00502
           rbfs_make_partition(rbfs, RBFS_DISK_32K,
      RBFS_ENV_VIRTUAL, RBFS_DRIVER_VIRTUAL);
           op_r = rbfs_format(rbfs);
00503
           op_r = rbfs_mount (RBFS_DRIVER_VIRTUAL, rbfs,
00504
      RBFS_MOUNT_OPTION_NORMAL);
00505
           rbfs_resource_code = rbfs_alloc(rbfs);
00506
           if (rbfs_resource_code == RBFS_NULL_RESOURCE_CODE) {
00507
                RBFS_SPEC_PRINTF(error_msg, op_r);
00508
00509
           op_r = rbfs_open(rbfs, rbfs_resource_code, &resource,
      RBFS_OPEN_RESOURCE_OPTION_READ_ONLY);
00510
           if (op_r != RBFS_OP_RESULT_SUCCESS) {
00511
                RBFS_SPEC_PRINTF(error_msg, op_r);
00512
00513
           op_r = rbfs_write(rbfs, &resource, 0xaa);
if (op_r == RBFS_OP_RESULT_ERROR_RESOURCE_READ_ONLY) {
00514
                RBFS_SPEC_PRINTF("(*) read_only_opening spec passed %d.\n",
00515
      RBFS_OP_RESULT_SUCCESS);
00516
           } else {
00517
               RBFS_SPEC_PRINTF(error_msg, op_r);
00518
00519
           rbfs umount (rbfs);
00520 }
```

4.15 rbfs_spec.h File Reference

#include "../rbfs.h"
Include dependency graph for rbfs_spec.h:



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



Macros

• #define RBFS_SPEC_PRINTF printf

Functions

- void format_spec (rbfs_t *rbfs)
- void mount_spec (rbfs_t *rbfs)
- void umount_spec (rbfs_t *rbfs)
- void alloc_resource_spec (rbfs_t *rbfs)
- void try_to_alloc_resources_that_is_possible_spec (rbfs_t *rbfs)
- void open_resource_spec (rbfs_t *rbfs)
- void write_resource_spec (rbfs_t *rbfs)
- void rewind_resource_spec (rbfs_t *rbfs)

```
    void read_resource_spec (rbfs_t *rbfs)

    void close_resource_spec (rbfs_t *rbfs)
    void try_read_when_end_of_resource_is_reached_spec (rbfs_t *rbfs)
    void try_read_when_resource_is_closed_spec (rbfs_t *rbfs)

    void seek resource spec (rbfs t *rbfs)

    void random read resource spec (rbfs t *rbfs)

    void random_read_with_seek_resource_spec (rbfs_t *rbfs)

    void random_read_with_seek_opening_resource_spec (rbfs_t *rbfs)

    void size_resource_spec (rbfs_t *rbfs)

    void tell_resource_spec (rbfs_t *rbfs)

    void tell_with_seek_resource_spec (rbfs_t *rbfs)

    void total space resource spec (rbfs t *rbfs)

    void allocating_multi_format_spec (rbfs_t *rbfs)

    void read_only_mounting_spec (rbfs_t *rbfs)

    void read_only_opening_spec (rbfs_t *rbfs)

4.15.1 Macro Definition Documentation
4.15.1.1 #define RBFS_SPEC_PRINTF printf
Definition at line 4 of file rbfs spec.h.
4.15.2 Function Documentation
4.15.2.1 void alloc_resource_spec ( rbfs_t * rbfs )
Definition at line 43 of file rbfs_spec.c.
4.15.2.2 void allocating_multi_format_spec ( rbfs_t * rbfs )
Definition at line 442 of file rbfs spec.c.
4.15.2.3 void close_resource_spec ( rbfs_t * rbfs )
Definition at line 154 of file rbfs spec.c.
4.15.2.4 void format_spec ( rbfs t * rbfs )
Definition at line 6 of file rbfs spec.c.
4.15.2.5 void mount_spec ( rbfs_t * rbfs )
Definition at line 17 of file rbfs spec.c.
4.15.2.6 void open_resource_spec ( rbfs t * rbfs )
Definition at line 77 of file rbfs_spec.c.
4.15.2.7 void random_read_resource_spec ( rbfs_t * rbfs )
Definition at line 234 of file rbfs spec.c.
4.15.2.8 void random_read_with_seek_opening_resource_spec ( rbfs_t * rbfs )
Definition at line 303 of file rbfs_spec.c.
4.15.2.9 void random_read_with_seek_resource_spec ( rbfs_t * rbfs )
Definition at line 266 of file rbfs_spec.c.
```

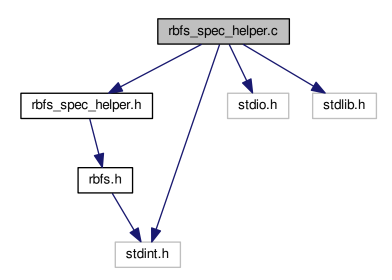
```
4.15.2.10 void read_only_mounting_spec ( rbfs_t * rbfs )
Definition at line 472 of file rbfs_spec.c.
4.15.2.11 void read_only_opening_spec ( rbfs_t * rbfs )
Definition at line 497 of file rbfs_spec.c.
4.15.2.12 void read_resource_spec ( rbfs_t * rbfs )
Definition at line 131 of file rbfs_spec.c.
4.15.2.13 void rewind_resource_spec ( rbfs_t * rbfs )
Definition at line 112 of file rbfs_spec.c.
4.15.2.14 void seek_resource_spec ( rbfs_t * rbfs )
Definition at line 212 of file rbfs_spec.c.
4.15.2.15 void size_resource_spec ( rbfs_t * rbfs )
Definition at line 343 of file rbfs_spec.c.
4.15.2.16 void tell_resource_spec ( rbfs t * rbfs )
Definition at line 365 of file rbfs_spec.c.
4.15.2.17 void tell_with_seek_resource_spec ( rbfs_t * rbfs )
Definition at line 386 of file rbfs spec.c.
4.15.2.18 void total_space_resource_spec ( rbfs_t * rbfs )
Definition at line 418 of file rbfs_spec.c.
4.15.2.19 void try_read_when_end_of_resource_is_reached_spec ( rbfs_t * rbfs )
Definition at line 172 of file rbfs spec.c.
4.15.2.20 void try_read_when_resource_is_closed_spec ( rbfs_t * rbfs )
Definition at line 193 of file rbfs_spec.c.
4.15.2.21 void try_to_alloc_resources_that_is_possible_spec ( rbfs_t * rbfs )
Definition at line 58 of file rbfs_spec.c.
4.15.2.22 void umount_spec ( rbfs_t * rbfs )
Definition at line 30 of file rbfs_spec.c.
4.15.2.23 void write_resource_spec ( rbfs_t * rbfs )
Definition at line 94 of file rbfs_spec.c.
4.16 rbfs_spec.h
00001 #ifndef ___RBFS_SPEC_H__
00002 #define ___RBFS_SPEC_H__ 1
00003
00004 #define RBFS_SPEC_PRINTF printf
00005
```

```
00006 #include "../rbfs.h"
00008 void format_spec(rbfs_t *rbfs);
00009
00010 void mount_spec(rbfs_t *rbfs);
00011
00012 void umount_spec(rbfs_t *rbfs);
00013
00014 void alloc_resource_spec(rbfs_t *rbfs);
00015
00016 void try_to_alloc_resources_that_is_possible_spec(
     rbfs_t *rbfs);
00017
00018 void open_resource_spec(rbfs_t *rbfs);
00019
00020 void write_resource_spec(rbfs_t *rbfs);
00021
00022 void rewind_resource_spec(rbfs_t *rbfs);
00024 void read_resource_spec(rbfs_t *rbfs);
00025
00026 void close_resource_spec(rbfs_t *rbfs);
00027
00028 void try_read_when_end_of_resource_is_reached_spec(
      rbfs_t *rbfs);
00029
00030 void try_read_when_resource_is_closed_spec(
      rbfs_t *rbfs);
00031
00032 void seek_resource_spec(rbfs_t *rbfs);
00033
00034 void random_read_resource_spec(rbfs_t *rbfs);
00035
00036 void random_read_with_seek_resource_spec(
rbfs_t *rbfs);
00037
00038 void random_read_with_seek_opening_resource_spec(
     rbfs_t *rbfs);
00039
00040 void size_resource_spec(rbfs_t *rbfs);
00041
00042 void tell_resource_spec(rbfs_t *rbfs);
00043
00044 void tell_with_seek_resource_spec(rbfs_t *rbfs);
00046 void total_space_resource_spec(rbfs_t *rbfs);
00047
00048 void allocating_multi_format_spec(rbfs_t *rbfs);
00049
00050 void read_only_mounting_spec(rbfs_t *rbfs);
00052 void read_only_opening_spec(rbfs_t *rbfs);
00053
00054 #endif // ___RBFS_SPEC_H_
```

4.17 rbfs_spec_helper.c File Reference

```
#include "rbfs_spec_helper.h"
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
```

Include dependency graph for rbfs_spec_helper.c:



Functions

```
• void resource_dump (rbfs_resource_t *resource)
```

```
• void format_all ()
```

- char * itob (int i)
- void rbfs_io_memory_dump (rbfs_t *rbfs)

4.17.1 Function Documentation

```
4.17.1.1 void format_all ( )
```

Definition at line 20 of file rbfs_spec_helper.c.

```
4.17.1.2 char* itob ( int i )
```

Definition at line 27 of file rbfs_spec_helper.c.

```
4.17.1.3 void rbfs_io_memory_dump ( rbfs_t * rbfs )
```

Definition at line 41 of file rbfs_spec_helper.c.

4.17.1.4 void resource_dump ($rbfs_resource_t * resource$)

Definition at line 7 of file rbfs_spec_helper.c.

4.18 rbfs_spec_helper.c

```
00001 #include "rbfs_spec_helper.h"
00002
00003 #include <stdio.h>
00004 #include <stdlib.h>
00005 #include <stdint.h>
```

```
00006
00007 void resource_dump(rbfs_resource_t *resource) {
          printf("======= resource dump begin =======\n");
printf(" resource descriptor: %6d %s\n", resource->resource_descriptor,
00008
00009
      itob(resource->resource_descriptor));
printf(" first cluster:_____ %6
00010
                                              %6d %s\n", resource->first_cluster,
      itob(resource->first_cluster));
00011
          printf(" current cluster:_
                                             _ %6d %s\n", resource->current_cluster,
      00012
                                              %6d %s\n", resource->cluster_offset,
      itob(resource->cluster_offset));
00013
          printf(" size:_
                                             %6d %s\n", resource->size, itob(resource->
      size));
          printf(" current position:_
00014
                                            _ %6d %s\n", resource->current_position,
      itob(resource->current_position));
00015
          printf(" flags:_____
                                            \_ %6d %s\n", resource->flags, itob(resource->
      flags));
          printf(" errors:_
00016
                                            _ %6d %s\n", rbfs_error(resource),
      itob(rbfs_error(resource)));
00017
          printf("====== resource dump end ======\n");
00018 }
00019
00020 void format_all() {
00021
          uint16_t i;
for (i = 0; i < 0x8000; i++) {
00022
              _rbfs_io_write(RBFS_DRIVER_VIRTUAL, i, 0x00);
00023
00024
00025 }
00026
00027 char* itob(int i) {
00028
         int bits;
00029
           int j, k;
00030
           uint16_t mi = 0;
00031
           mi \mid = i;
00032
           static char buff[sizeof(mi) * 8 + 1];
          bits = sizeof(mi) * 8;

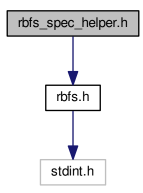
for (j = bits - 1, k = 0; j >= 0; j--, k++) {
00033
00034
              buff[k] = ((mi >> j) & 0x01) + '0';
00035
00036
00037
           buff[bits] = ' \setminus 0';
00038
           return buff;
00039 }
00040
00041 void rbfs_io_memory_dump(rbfs_t *rbfs) {
          rbfs_memory_address_t memory_address;
00042
00043
           uint16_t count, count2;
00044
           uint8_t data = 0;
00045
          FILE *fp;
          if (!_rbfs_is_driver_monted(rbfs->driver)) {
00046
               printf("rbfs not mounted yet\n");
00047
00048
               return;
00049
           fp = fopen("dump", "w+");
00050
          fprintf(fp, "DRIVER: %x\n", rbfs->driver);
fprintf(fp, "\n=======\n");
00051
00052
           fprintf(fp, "\nrbfs\n");
fprintf(fp, "------
00053
                                        ----\n");
           fprintf(fp, "memory_size:
00055
                                                                 0x%04x %4d %s\n", rbfs->
      memory_size, rbfs->memory_size, itob(rbfs->memory_size));
00056
          fprintf(fp, "resource_descriptor_table_address: 0x%04x %4d %s\n", rbfs->
      resource_descriptor_table_address, rbfs->
      resource_descriptor_table_address, itob(rbfs->
      resource_descriptor_table_address));
          fprintf(fp, "cluster_table_address:
                                                                 0x%04x %4d %s\n", rbfs->
      cluster_table_address, rbfs->cluster_table_address,
      itob(rbfs->cluster_table_address));
    fprintf(fp, "sizeof_resource_descriptor_table: 0x%04x %4d %s\n", rbfs->
00058
      sizeof_resource_descriptor_table, rbfs->
      sizeof_resource_descriptor_table, itob(rbfs->
      sizeof_resource_descriptor_table));
          fprintf(fp, "sizeof_cluster_table:
                                                                 0x%04x %4d %s\n", rbfs->
       sizeof_cluster_table, rbfs->sizeof_cluster_table,
      itob(rbfs->sizeof_resource_descriptor_table));
    fprintf(fp, "sizeof_resource_descriptor:
00060
                                                                 0x %04x %4d %s\n", rbfs->
      sizeof_resource_descriptor, rbfs->
sizeof_resource_descriptor, itob(rbfs-)
      sizeof_resource_descriptor));
          fprintf(fp, "sizeof_cluster:
00061
                                                                 0x%04x %4d %s\n", rbfs->
      sizeof_cluster, rbfs->sizeof_cluster, itob(rbfs->
      sizeof_cluster));
    fprintf(fp, "resource_descriptor_count:
00062
                                                                 0x%04x %4d %s\n", rbfs->
      resource_descriptor_count, rbfs->
       resource_descriptor_count, itob(rbfs->
      resource_descriptor_count());
   fprintf(fp, "cluster_count:
   cluster_count, rbfs->cluster_count, itob(rbfs->
   cluster_count));
00063
                                                                 0x%04x %4d %s\n", rbfs->
```

```
00064
           fprintf(fp, "sizeof_cluster_data:
                                                                    0x%04x %4d %s\n", rbfs->
       sizeof_cluster_data, rbfs->sizeof_cluster_data,
       itob(rbfs->sizeof_cluster_data));
    fprintf(fp, "sizeof_cluster_control:
00065
                                                                    0x%04x %4d %s\n", rbfs->
       sizeof_cluster_control, rbfs->sizeof_cluster_control,
       itob(rbfs->sizeof cluster control));
      fprintf(fp, "free_clusters:
free_clusters, rbfs->free_clusters, itob(rbfs->
                                                                    0x%04x %4d %s\n", rbfs->
      free_clusters));
   fprintf(fp, "flags:
flags, rbfs->flags, itob(rbfs->flags));
00067
                                                                    0x%04x %4d %s\n", rbfs->
          fprintf(fp, "\n=======\n");
fprintf(fp, "\nResource table\n");
fprintf(fp, "-----\n"):
00068
00069
00070
          00071
00072
      memory_address < (rbfs->resource_descriptor_table_address + rbfs->
      sizeof_resource_descriptor_table); memory_address++) {
    if ((count % rbfs->sizeof_resource_descriptor) == 0) {
00073
      fprintf(fp, "\n%02x: ", (count) ? count / rbfs->
sizeof_resource_descriptor : 0);
00074
00075
00076
                fprintf(fp, "%02x ", _rbfs_io_read(rbfs->driver, memory_address));
00077
                count++;
00078
00079
           fprintf(fp, "\n======\\n");
fprintf(fp, "\nCluster table\\n");
fprintf(fp, "-----\\n");
08000
00081
           fprintf(Ip, "\n |nn |pp |");
for (count = 0; count < rbfs->sizeof_cluster_data; count++) {
    fprintf(fp, "dd ");
00082
00083
00084
00085
                                 ----");
00086
           fprintf(fp, "\n -----");
for (count = 0; count < rbfs->sizeof_cluster_data; count++) {
00087
              fprintf(fp, "---");
00088
00089
00090
           count = 0;
00092
            for (memory_address = rbfs->cluster_table_address; memory_address < (rbfs->
       cluster_table_address + rbfs->sizeof_cluster_table);
       memory_address++) {
                if ((count % rbfs->sizeof_cluster) == 0) {
   fprintf(fp, "\n%02x: |", (count) ? count / rbfs->sizeof_cluster : 0);
00093
00094
00095
                     count2 = 0;
00096
00097
                if (count2 == 1 || count2 == 2) {
00098
                     fprintf(fp, "|");
00099
                fprintf(fp, "%02x ", (data = _rbfs_io_read(rbfs->driver, memory_address)));
00100
00101
                fflush(fp);
00102
                count++;
00103
                count2++;
00104
00105
            fclose(fp);
00106 }
```

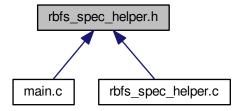
4.19 rbfs_spec_helper.h File Reference

#include <rbfs.h>

Include dependency graph for rbfs_spec_helper.h:



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



Functions

- void resource_dump (rbfs_resource_t *resource)
- void format_all ()
- char * itob (int i)
- void rbfs_io_memory_dump (rbfs_t *rbfs)

4.19.1 Function Documentation

4.19.1.1 void format_all ()

Definition at line 20 of file rbfs_spec_helper.c.

4.19.1.2 char* itob (int i)

Definition at line 27 of file rbfs_spec_helper.c.

```
4.19.1.3 void rbfs_io_memory_dump ( rbfs_t * rbfs )
```

Definition at line 41 of file rbfs_spec_helper.c.

4.19.1.4 void resource_dump (rbfs_resource_t * resource)

Definition at line 7 of file rbfs_spec_helper.c.

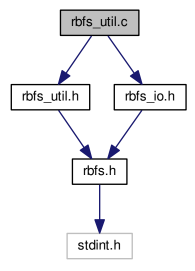
4.20 rbfs_spec_helper.h

```
00001 #ifndef __RBFS_SPEC_HELPER_H_
00002 #define __RBFS_SPEC_HELPER_H_ 1
00003
00004 #include <rbfs.h>
00005
00006 void resource_dump(rbfs_resource_t *resource);
00007 void format_all();
00008 char* itob(int i);
00009 void rbfs_io_memory_dump(rbfs_t *rbfs);
00010
00011 #endif // __RBFS_SPEC_HELPER_H_
```

4.21 rbfs_util.c File Reference

```
#include "rbfs_util.h"
#include "rbfs_io.h"
```

Include dependency graph for rbfs_util.c:



Macros

• #define __RBFS_UTIL_C__ 1

Functions

void _rbfs_write_rbfs_to_disk (rbfs_driver_t driver, rbfs_t *rbfs)

```
    void _rbfs_read_rbfs_from_disk (rbfs_driver_t driver, rbfs_t *rbfs)

    rbfs_memory_address_t _rbfs_alloc_cluster (rbfs_t *rbfs)

    • uint8 t rbfs is free cluster (rbfs t *rbfs, rbfs cluster t cluster)

    void rbfs format cluster (rbfs t *rbfs, rbfs cluster t cluster)

    void <u>rbfs_free_cluster</u> (rbfs_t *rbfs, rbfs_cluster_t cluster)

    void _rbfs_create_cluster_chain (rbfs_t *rbfs, rbfs_cluster_t prev_cluster, rbfs_cluster_t next_cluster)

    void _rbfs_check_for_eor_reached (rbfs_resource_t *resource)

    • uint8_t _rbfs_is_eor_reached (rbfs_resource_t *resource)
    • uint8_t _rbfs_check_for_availability (rbfs_t *rbfs, rbfs_resource_t *resource)

    uint8 t rbfs move current position ahead (rbfs t *rbfs, rbfs resource t *resource, rbfs seek int t offset)

    uint8 t rbfs move current position back (rbfs t*rbfs, rbfs resource t*resource, rbfs seek int t offset)

    void _rbfs_format_resorce_descriptor (rbfs_t *rbfs, rbfs_resource_descriptor_t resource_descriptor)

    uint8_t _rbfs_is_driver_monted (rbfs_driver_t driver)

    void <u>rbfs_set_driver_monted</u> (rbfs_driver_t driver, uint8_t is)

    • void _rbfs_free_resource_descriptors (rbfs_t *rbfs)

    void rbfs free resource descriptor (rbfs t *rbfs, rbfs resource descriptor t resource descriptor)

    void _rbfs_format_resource_clusters (rbfs_t *rbfs, rbfs_resource_t *resource)

    uint8_t _rbfs_format_clusterbfs_chain (rbfs_t *rbfs, rbfs_cluster_t cluster)

    uint8_t _rbfs_has_invalid_attributes (rbfs_t *rbfs)

4.21.1 Macro Definition Documentation
4.21.1.1 #define __RBFS_UTIL_C__ 1
rbfs - Simple Resource Based File System
rbfs_util.c
Util lib for rbfs
Author
      Dalmir da Silva dalmirdasilva@gmail.com
Definition at line 12 of file rbfs_util.c.
4.21.2 Function Documentation
4.21.2.1 rbfs_memory_address_t_rbfs_alloc_cluster ( rbfs_t * rbfs )
Allocate a free cluster from disk if any.
Parameters
                rbfs
Returns
Definition at line 37 of file rbfs util.c.
4.21.2.2 uint8_t _rbfs_check_for_availability ( rbfs_t * rbfs, rbfs_resource_t * resource )
Check if we are at the end of resource, if yes alloc another cluster and manage the new pointers.
```

Parameters

rbfs	
resource	

Returns

Definition at line 92 of file rbfs_util.c.

4.21.2.3 void rbfs_check_for_eor_reached (rbfs_resource_t * resource)

Check if the end-of-resource is reached and set or clear the respecitve flag.

Parameters

```
resource
```

Definition at line 80 of file rbfs_util.c.

4.21.2.4 void rbfs_create_cluster_chain (rbfs_t * rbfs, rbfs_cluster_t prev_cluster, rbfs_cluster_t next_cluster)

Create a chain between two clusters.

Parameters

rbfs	
prev_cluster	
next_cluster	

Definition at line 68 of file rbfs_util.c.

4.21.2.5 void _rbfs_format_cluster (rbfs_t * rbfs, rbfs_cluster_t cluster)

Format a given cluster.

Parameters

rbfs	
cluster	

Definition at line 56 of file rbfs_util.c.

4.21.2.6 uint8_t _rbfs_format_clusterbfs_chain (rbfs_t * rbfs, rbfs_cluster_t cluster)

Format a chain of clusters.

Parameters

rbfs	
cluster	

Returns

Definition at line 197 of file rbfs_util.c.

4.21.2.7 void rbfs_format_resorce_descriptor (rbfs_t * rbfs, rbfs_resource_descriptor_t resource_descriptor)

Free a resource description.

Parameters

rbfs	
resource_←	
descriptor	

Definition at line 154 of file rbfs_util.c.

4.21.2.8 void _rbfs_format_resource_clusters (rbfs_t * rbfs, rbfs_resource_t * resource_)

Free resource cluster.

Parameters

rbfs	
resource	

Definition at line 191 of file rbfs_util.c.

4.21.2.9 void _rbfs_free_cluster (rbfs_t * rbfs, rbfs_cluster_t cluster)

Free a given cluster.

Parameters

rbfs	
cluster	

Definition at line 63 of file rbfs_util.c.

4.21.2.10 void _rbfs_free_resource_descriptor (rbfs_t * rbfs, rbfs_resource_descriptor_t resource_descriptor)

Close a single resources.

Parameters

	rbfs	
r	esource_←	
	descriptor	

Definition at line 182 of file rbfs_util.c.

4.21.2.11 void <code>rbfs_free_resource_descriptors</code> (<code>rbfs_t*rbfs</code>)

Close all resources.

Parameters

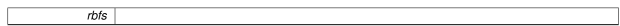
rbfs |

Definition at line 175 of file rbfs_util.c.

4.21.2.12 uint8_t _rbfs_has_invalid_attributes (rbfs_t * rbfs)

Calculates and evaluate the rbfs attributes.

Parameters



Returns

Definition at line 212 of file rbfs_util.c.

4.21.2.13 uint8_t _rbfs_is_driver_monted (rbfs_driver_t driver)

Test if given driver is mouted.

Parameters

driver	

Returns

Definition at line 163 of file rbfs_util.c.

```
4.21.2.14 uint8_t_rbfs_is_eor_reached ( rbfs_resource_t * resource_)
```

Test the end-of-resource flag.

Parameters

```
resource
```

Returns

Definition at line 88 of file rbfs_util.c.

```
4.21.2.15 uint8_t _rbfs_is_free_cluster ( rbfs_t * rbfs, rbfs_cluster_t cluster )
```

Test if the given cluster is free.

Parameters

rbfs	
cluster	

Returns

Definition at line 51 of file rbfs_util.c.

```
4.21.2.16 uint8_t _rbfs_move_current_position_ahead ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_seek_int_t offset )
```

Move the current position ahead 'offset' bytes.

Parameters

rbfs	
resource	
offset	

Returns

Definition at line 113 of file rbfs_util.c.

```
4.21.2.17 uint8_t _rbfs_move_current_position_back ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_seek_int_t offset )
```

Move the current position back 'offset' bytes.

Parameters

rbfs	
resource	
offset	

Returns

Definition at line 132 of file rbfs_util.c.

```
4.21.2.18 void _rbfs_read_rbfs_from_disk ( rbfs_driver_t driver, rbfs_t * rbfs )
```

Read a resource system table from disk.

Parameters

driver	
rbfs	

Definition at line 27 of file rbfs_util.c.

```
4.21.2.19 void _rbfs_set_driver_monted ( rbfs_driver_t driver, uint8_t is )
```

Set/clear given driver as mouted.

Parameters

driver	
is	

Definition at line 167 of file rbfs_util.c.

```
4.21.2.20 void <code>rbfs_write_rbfs_to_disk( rbfs_driver_t driver, rbfs_t * rbfs)</code>
```

rbfs - Simple Resource Based File System

rbfs_util.h

Util lib for rbfs

Author

Dalmir da Silva dalmirdasilva@gmail.com Write a resource system table to disk

Parameters

driver	
rbfs	

Definition at line 17 of file rbfs_util.c.

4.22 rbfs_util.c

4.22 rbfs util.c 55

```
RBFS_FIRST_ADDRESS_OF_MEMORY;
00021
        p = (uint8_t *) rbfs;
           for (i = 0; i < sizeof (rbfs_t); i++) {
00022
00023
              _rbfs_io_write(driver, address++, *(p++));
00024
00025 }
00026
00027 void _rbfs_read_rbfs_from_disk(rbfs_driver_t driver,
     rbfs_t *rbfs) {
00028
         uint8_t i;
00029
          uint8_t *p;
          rbfs_memory_address_t address =
00030
     RBFS_FIRST_ADDRESS_OF_MEMORY;
00031
         p = (uint8_t *) rbfs;
00032
          for (i = 0; i < sizeof (rbfs_t); i++) {</pre>
00033
              *(p++) = _rbfs_io_read(driver, address++);
00034
00035 }
00036
00037 rbfs_memory_address_t _rbfs_alloc_cluster(
      rbfs_t *rbfs) {
00038
          rbfs_memory_address_t address;
00039
          uint8 t i;
00040
          address = rbfs->cluster_table_address;
00041
          for (i = 0; i < rbfs->cluster_count; i++) {
              if (_rbfs_is_free_cluster(rbfs, (rbfs_cluster_t) i)) {
00042
00043
                  _rbfs_decrease_free_clusters(rbfs, 1);
00044
                   return address;
00045
00046
              address += rbfs->sizeof cluster:
00047
00048
          return RBFS_NULL_CLUSTER_ADDRESS;
00049 }
00050
00051 uint8_t _rbfs_is_free_cluster(rbfs_t *rbfs,
     rbfs_cluster_t cluster) {
        return (cluster == _rbfs_prev_cluster_by_cluster(rbfs, cluster)) \
    && (cluster == _rbfs_next_cluster_by_cluster(rbfs, cluster));
00052
00053
00054 }
00055
00056 void _rbfs_format_cluster(rbfs_t *rbfs, rbfs_cluster_t cluster) {
00057
          rbfs_memory_address_t address;
00058
          address = rbfs cluster to address(rbfs, cluster):
00059
           _rbfs_io_write(rbfs->driver, CLUSTER_ADDRESS_TO_NEXT(address
      ), cluster);
00060
           rbfs_io_write(rbfs->driver, CLUSTER_ADDRESS_TO_PREV(address
     ), cluster);
00061 }
00062
00063 void rbfs free cluster(rbfs t *rbfs, rbfs cluster t cluster) {
          _rbfs_format_cluster(rbfs, cluster);
00064
00065
          _rbfs_increase_free_clusters(rbfs, 1);
00066 }
00067
00068 void _rbfs_create_cluster_chain(rbfs_t *rbfs,
     rbfs_cluster_t prev_cluster, rbfs_cluster_t next_cluster) {
    rbfs_memory_address_t address;
00069
00070
          if (prev_cluster != RBFS_INEXISTENT_CLUSTER) {
00071
              address = _rbfs_cluster_to_address(rbfs, prev_cluster);
00072
               _rbfs_io_write(rbfs->driver, CLUSTER_ADDRESS_TO_NEXT(
     address), (uint8_t) next_cluster);
00073
00074
          if (next_cluster != RBFS_INEXISTENT_CLUSTER) {
00075
              address = _rbfs_cluster_to_address(rbfs, next_cluster);
00076
               _rbfs_io_write(rbfs->driver, CLUSTER_ADDRESS_TO_PREV(
     address), (uint8_t) prev_cluster);
00077
00078 }
00079
00080 void _rbfs_check_for_eor_reached(rbfs_resource_t *resource) {
00081
         if (resource->current_position >= resource->size)
00082
              resource->flags |= RBFS_RESOURCE_FLAG_BIT_EOR_REACHED;
00083
          } else {
00084
              resource->flags &= ~RBFS RESOURCE FLAG BIT EOR REACHED;
00085
00086 }
00087
00088 uint8_t _rbfs_is_eor_reached(rbfs_resource_t *resource) {
00089
          return resource->flags & RBFS_RESOURCE_FLAG_BIT_EOR_REACHED;
00090 }
00091
00092 uint8_t _rbfs_check_for_availability(rbfs_t *rbfs,
      rbfs_resource_t *resource) {
00093
          rbfs_memory_address_t address;
00094
          rbfs_cluster_t cluster;
          _rbfs_check_for_eor_reached(resource);
if (resource->cluster_offset >= rbfs->sizeof_cluster) {
00095
00096
```

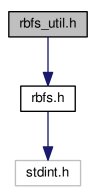
```
if (rbfs_eor(resource)) {
                  address = _rbfs_alloc_cluster(rbfs);
00098
00099
                   if (address == RBFS_NULL_CLUSTER_ADDRESS) {
00100
                       return 0;
00101
                  cluster = _rbfs_address_to_cluster(rbfs, address);
00102
00103
                   _rbfs_create_cluster_chain(rbfs, resource->
     current_cluster, cluster);
00104
                  resource->current_cluster = cluster;
00105
              } else {
00106
                  resource->current cluster =
       _rbfs_next_cluster_by_cluster(rbfs, resource->
      current_cluster);
00107
00108
              resource->cluster_offset = rbfs->sizeof_cluster_control;
00109
          return 1:
00110
00111 }
00112
00113 uint8_t _rbfs_move_current_position_ahead(
      rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_seek_int_t offset) {
00114
          uint8_t until_the_end;
00115
          uint8_t how_many_clustes_ahead;
00116
          uint8 t i:
          resource->current_position += offset;
00117
          until_the_end = (rbfs->sizeof_cluster - resource->
00118
     cluster_offset);
00119
         if (offset <= until_the_end) {</pre>
              resource->cluster_offset += offset;
00120
00121
              return 1;
00122
00123
          offset -= until_the_end;
00124
          how_many_clustes_ahead = (offset / rbfs->sizeof_cluster_data) + 1;
00125
          resource->cluster_offset = (offset % rbfs->sizeof_cluster_data) + rbfs
     ->sizeof_cluster_control;
00126
        for (i = 0; i < how_many_clustes_ahead; i++) {
             resource->current_cluster = _rbfs_next_cluster_by_cluster
00127
      (rbfs, resource->current_cluster);
00128
00129
          return 1;
00130 }
00131
00132 uint8_t _rbfs_move_current_position_back(rbfs_t *rbfs,
      rbfs_resource_t *resource, rbfs_seek_int_t offset) {
00133
          uint8_t until_the_begin;
00134
          uint8_t how_many_clustes_back;
00135
          uint8 t i:
00136
          resource->current_position -= offset;
          until_the_begin = (resource->cluster_offset - rbfs->
00137
     sizeof_cluster_control);
00138
         if (offset <= until_the_begin) {</pre>
00139
              resource->cluster_offset -= offset;
00140
              return 1;
00141
          offset -= until_the_begin;
00142
          how_many_clustes_back = (offset / rbfs->sizeof_cluster_data);
if ((offset % rbfs->sizeof_cluster_data) != 0) {
00143
00145
              how_many_clustes_back++;
00146
00147
          resource->cluster_offset = rbfs->sizeof_cluster - (offset % rbfs->
     sizeof_cluster_data);
          for (i = 0; i < how_many_clustes_back; i++) {</pre>
00148
00149
              resource->current_cluster = _rbfs_prev_cluster_by_cluster
      (rbfs, resource->current_cluster);
00150
00151
          return 1;
00152 }
00153
00154 void rbfs format resorce descriptor(rbfs t *rbfs.
     rbfs_resource_descriptor_t resource_descriptor) {
00155
00156
          rbfs_memory_address_t address;
00157
          address = _rbfs_resource_descriptor_to_address(rbfs,
     resource_descriptor);
00158
         for (i = 0; i < rbfs->sizeof resource descriptor; i++) {
              _rbfs_io_write(rbfs->driver, address + i, 0x00);
00159
00160
00161 }
00162
00163 uint8_t _rbfs_is_driver_monted(rbfs_driver_t driver) {
00164     return rbfs_global_flags.driver_mouted & (1 << driver);
00165 }
00167 void _rbfs_set_driver_monted(rbfs_driver_t driver, uint8_t is) {
00168
       if (is) {
00169
              rbfs_global_flags.driver_mouted |= (1 << driver);</pre>
          } else {
00170
```

```
rbfs_global_flags.driver_mouted &= ~(1 << driver);</pre>
00172
00173 }
00174
00175 void _rbfs_free_resource_descriptors(rbfs_t *rbfs) {
00176
         uint8_t i;
for (i = 0; i < rbfs->resource_descriptor_count; i++) {
00177
00178
             _rbfs_free_resource_descriptor(rbfs, i);
00179
00180 }
00181
00182 void _rbfs_free_resource_descriptor(rbfs_t *rbfs,
     rbfs_resource_descriptor_t resource_descriptor) {
00183
          rbfs_memory_address_t address;
00184
          uint8_t flags;
00185
          address = _rbfs_resource_descriptor_to_address(rbfs,
     resource_descriptor);
00186
         flags = _rbfs_io_read(rbfs->driver, RD_ADDRESS_TO_FLAG(address));
flags &= ~(RBFS_RESOURCE_FLAG_BIT_OPENED |
00187
     RBFS_RESOURCE_FLAG_BIT_READ_ONLY);
00188
         _rbfs_io_write(rbfs->driver, RD_ADDRESS_TO_FLAG(address), flags);
00189 }
00190
00191 void _rbfs_format_resource_clusters(rbfs_t *rbfs,
     rbfs_resource_t *resource) {
00192
      uint8_t freed_clusters;
00193
         freed_clusters = _rbfs_format_clusterbfs_chain(rbfs, resource->
     first_cluster);
00194
          _rbfs_increase_free_clusters(rbfs, freed_clusters);
00195 }
00196
00197 uint8_t _rbfs_format_clusterbfs_chain(rbfs_t *rbfs,
     rbfs_cluster_t cluster) {
00198
          rbfs_cluster_t next_cluster;
00199
          uint8_t formated_clusters = 0;
00200
          do {
00201
              next_cluster = _rbfs_next_cluster_by_cluster(rbfs, cluster);
              _rbfs_format_cluster(rbfs, cluster);
00203
              formated_clusters++;
00204
             if (next_cluster == RBFS_INEXISTENT_CLUSTER || next_cluster == cluster) {
00205
                  break;
00206
00207
              cluster = next cluster;
00208
          } while (1);
00209
          return formated_clusters;
00210 }
00211
00212 uint8_t _rbfs_has_invalid_attributes(rbfs_t *rbfs) {
00213
         if (rbfs->sizeof_resource_descriptor_table != (rbfs->
     sizeof resource descriptor * rbfs->
     resource_descriptor_count)) {
00214
             // TODO: Use macros or constants here.
00215
              return 1;
00216
          if (rbfs->sizeof_cluster_table != (rbfs->sizeof_cluster * rbfs->
00217
     cluster_count)) {
00218
             return 2;
00219
          if (rbfs->sizeof_cluster != (rbfs->sizeof_cluster_control + rbfs->
00220
     sizeof_cluster_data)) {
00221
              return 3;
00222
00223
          if (rbfs->memory_size != rbfs->sizeof_cluster_table + rbfs->
     cluster_table_address) {
00224
              return 4;
00225
00226
          return 0;
00227 }
00228
00229 #endif // ___RBFS_UTIL_C__
```

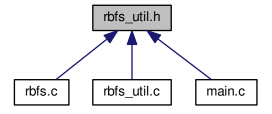
4.23 rbfs_util.h File Reference

#include "rbfs.h"

Include dependency graph for rbfs_util.h:



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



Macros

- #define _rbfs_resource_code_to_resource_descriptor(resource_code) (rbfs_resource_descriptor_←
 t)(resource_code)
- #define _rbfs_cluster_to_address(rbfs, cluster) (rbfs_memory_address_t)(rbfs->cluster_table_address + (cluster * rbfs->sizeof cluster))
- #define _rbfs_address_to_cluster(rbfs, address) (rbfs_cluster_t)((address rbfs->cluster_table_address) / rbfs->sizeof_cluster)
- #define _rbfs_resource_descriptor_to_address(rbfs, resource_descriptor) (rbfs_memory_address_← t)((resource_descriptor * rbfs->sizeof_resource_descriptor) + rbfs->resource_descriptor_table_address)
- #define _rbfs_address_to_resource_descriptor(rbfs, address) (rbfs_resource_descriptor_t)((address rbfs->resource_descriptor_table_address) / rbfs->sizeof_resource_descriptor)
- #define rbfs decrease free clusters(rbfs, n)
- #define _rbfs_increase_free_clusters(rbfs, n)

- #define _rbfs_next_cluster_by_cluster(rbfs, cluster) _rbfs_next_cluster_by_cluster_address(rbfs, _rbfs_← cluster_to_address(rbfs, cluster))
- #define _rbfs_prev_cluster_by_cluster_address(rbfs, address) (rbfs_cluster_t)(_rbfs_io_read(rbfs->driver, CLUSTER_ADDRESS_TO_PREV(address)))
- #define _rbfs_next_cluster_by_cluster_address(rbfs, address) (rbfs_cluster_t)(_rbfs_io_read(rbfs->driver, CLUSTER_ADDRESS_TO_NEXT(address)))

Functions

- void _rbfs_write_rbfs_to_disk (rbfs_driver_t driver, rbfs_t *rbfs)
- void _rbfs_read_rbfs_from_disk (rbfs_driver_t driver, rbfs_t *rbfs)
- rbfs_memory_address_t _rbfs_alloc_cluster (rbfs_t *rbfs)
- uint8_t _rbfs_is_free_cluster (rbfs_t *rbfs, rbfs_cluster_t cluster)
- void rbfs format cluster (rbfs t *rbfs, rbfs cluster t cluster)
- void _rbfs_free_cluster (rbfs_t *rbfs, rbfs_cluster_t cluster)
- void _rbfs_create_cluster_chain (rbfs_t *rbfs, rbfs_cluster_t prev_cluster, rbfs_cluster_t next_cluster)
- void rbfs check for eor reached (rbfs resource t *resource)
- uint8_t _rbfs_is_eor_reached (rbfs_resource_t *resource)
- uint8_t _rbfs_check_for_availability (rbfs_t *rbfs, rbfs_resource_t *resource)
- uint8 t rbfs move current position ahead (rbfs t *rbfs, rbfs resource t *resource, rbfs seek int t offset)
- uint8_t _rbfs_move_current_position_back (rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_seek_int_t offset)
- void _rbfs_format_resorce_descriptor (rbfs_t *rbfs, rbfs_resource_descriptor_t resource_descriptor)
- uint8 t rbfs is driver monted (rbfs driver t driver)
- void _rbfs_set_driver_monted (rbfs_driver_t driver, uint8_t is)
- void rbfs free resource descriptors (rbfs t *rbfs)
- void _rbfs_free_resource_descriptor (rbfs_t *rbfs, rbfs_resource_descriptor_t resource_descriptor)
- void _rbfs_format_resource_clusters (rbfs_t *rbfs, rbfs_resource_t *resource)
- uint8_t _rbfs_format_clusterbfs_chain (rbfs_t *rbfs, rbfs_cluster_t cluster)
- uint8_t _rbfs_has_invalid_attributes (rbfs_t *rbfs)

4.23.1 Macro Definition Documentation

4.23.1.1 #define _rbfs_address_to_cluster(rbfs, address) (rbfs_cluster_t)((address - rbfs->cluster_table_address) / rbfs->sizeof cluster)

Convert address to cluster.

Parameters

resource

Definition at line 100 of file rbfs util.h.

4.23.1.2 #define _rbfs_address_to_resource_descriptor(rbfs, address) (rbfs_resource_descriptor_t)((address - rbfs->resource_descriptor_table_address) / rbfs->sizeof_resource_descriptor)

Convert address to rd.

Parameters

resource

Definition at line 114 of file rbfs util.h.

4.23.1.3 #define _rbfs_cluster_to_address(rbfs, cluster) (rbfs_memory_address_t)(rbfs->cluster_table_address + (cluster * rbfs->sizeof_cluster))

Convert cluster to address.

Parameters

```
resource
```

Definition at line 93 of file rbfs_util.h.

4.23.1.4 #define _rbfs_decrease_free_clusters(rbfs, n)

Value:

Decrease free cluster.

Parameters

rbfs	
resource	

Definition at line 206 of file rbfs_util.h.

4.23.1.5 #define _rbfs_increase_free_clusters(rbfs, n)

Value:

Increase free cluster.

Parameters

rbfs	
resource	

Definition at line 217 of file rbfs_util.h.

4.23.1.6 #define _rbfs_next_cluster_by_cluster(rbfs, cluster) _rbfs_next_cluster_by_cluster_address(rbfs, _rbfs_cluster_to_address(rbfs, cluster))

Get the next cluster by a cluster.

Parameters

```
rbfs
```

Returns

Definition at line 253 of file rbfs_util.h.

4.23.1.7 #define _rbfs_next_cluster_by_cluster_address(rbfs, address) (rbfs_cluster_t)(_rbfs_io_read(rbfs->driver, CLUSTER_ADDRESS_TO_NEXT(address)))

Get the next cluster by a cluster address.

Parameters

rbfs	

Returns

Definition at line 269 of file rbfs_util.h.

4.23.1.8 #define _rbfs_prev_cluster_by_cluster(*rbfs, cluster*) _rbfs_prev_cluster_by_cluster_address(rbfs, _rbfs_cluster_to_address(rbfs, cluster))

Get the previous cluster by a cluster.

Parameters

```
rbfs
```

Returns

Definition at line 245 of file rbfs_util.h.

4.23.1.9 #define _rbfs_prev_cluster_by_cluster_address(rbfs, address) (rbfs_cluster_t)(_rbfs_io_read(rbfs->driver, CLUSTER_ADDRESS_TO_PREV(address)))

Get the previous cluster by a cluster address.

Parameters

```
rbfs
```

Returns

Definition at line 261 of file rbfs util.h.

4.23.1.10 #define _rbfs_resource_code_to_resource_descriptor(resource_code) (rbfs_resource_descriptor_← t)(resource_code)

Convert resource code to rd.

Parameters

```
resource
```

Definition at line 79 of file rbfs_util.h.

Convert rd to address.

Parameters

resource

Definition at line 107 of file rbfs_util.h.

4.23.1.12 #define _rbfs_resource_descriptor_to_resource_code(resource_descriptor) (rbfs_resource_code_← t)(resource_descriptor)

Convert rd to resource code.

Parameters

resource

Definition at line 86 of file rbfs util.h.

4.23.2 Function Documentation

4.23.2.1 rbfs_memory_address_t_rbfs_alloc_cluster(rbfs_t * rbfs)

Allocate a free cluster from disk if any.

Parameters

rbfs

Returns

Definition at line 37 of file rbfs_util.c.

4.23.2.2 uint8_t _rbfs_check_for_availability (rbfs_t * rbfs, rbfs_resource_t * resource_)

Check if we are at the end of resource, if yes alloc another cluster and manage the new pointers.

Parameters

rbfs	
resource	

Returns

Definition at line 92 of file rbfs_util.c.

4.23.2.3 void _rbfs_check_for_eor_reached (rbfs_resource_t * resource)

Check if the end-of-resource is reached and set or clear the respecitve flag.

Parameters

resource

Definition at line 80 of file rbfs_util.c.

4.23.2.4 void _rbfs_create_cluster_chain (rbfs_t * rbfs, rbfs_cluster_t prev_cluster, rbfs_cluster_t next_cluster)

Create a chain between two clusters.

Parameters

rbfs	
prev_cluster	
next_cluster	

Definition at line 68 of file rbfs_util.c.

4.23.2.5 void _rbfs_format_cluster (rbfs_t * rbfs, rbfs_cluster_t cluster)

Format a given cluster.

Parameters

rbfs	
cluster	

Definition at line 56 of file rbfs_util.c.

 $4.23.2.6 \quad uint8_t_rbfs_format_clusterbfs_chain \left(\ rbfs_t*\mathit{rbfs}, \ rbfs_cluster_t \ \mathit{cluster} \ \right)$

Format a chain of clusters.

Parameters

rbfs	
cluster	

Returns

Definition at line 197 of file rbfs_util.c.

 $4.23.2.7 \quad \text{void _rbfs_format_resorce_descriptor (\ rbfs_t*rbfs, \ rbfs_resource_descriptor_t \ resource_descriptor)}$

Free a resource description.

Parameters

rbfs	
resource_←	
descriptor	

Definition at line 154 of file rbfs_util.c.

4.23.2.8 void rbfs_format_resource_clusters (rbfs_t * rbfs, rbfs_resource_t * resource)

Free resource cluster.

Parameters

rbfs	
resource	

Definition at line 191 of file rbfs_util.c.

4.23.2.9 void _rbfs_free_cluster (rbfs_t * rbfs, rbfs_cluster_t cluster)

Free a given cluster.

Parameters

rbfs	
cluster	

Definition at line 63 of file rbfs util.c.

4.23.2.10 void _rbfs_free_resource_descriptor (rbfs_t * rbfs, rbfs_resource_descriptor_t resource_descriptor)

Close a single resources.

Parameters

rbfs	
resource_←	
descriptor	

Definition at line 182 of file rbfs_util.c.

4.23.2.11 void rbfs_free_resource_descriptors (rbfs_t * rbfs)

Close all resources.

Parameters

rbfs

Definition at line 175 of file rbfs_util.c.

4.23.2.12 uint8_t _rbfs_has_invalid_attributes (rbfs_t * rbfs)

Calculates and evaluate the rbfs attributes.

Parameters

rbfs

Returns

Definition at line 212 of file rbfs_util.c.

4.23.2.13 uint8_t _rbfs_is_driver_monted (rbfs_driver_t driver)

Test if given driver is mouted.

Parameters

driver

Returns

Definition at line 163 of file rbfs_util.c.

4.23.2.14 uint8_t _rbfs_is_eor_reached (rbfs_resource_t * resource)

Test the end-of-resource flag.

Parameters

resource	

Returns

Definition at line 88 of file rbfs_util.c.

```
4.23.2.15 uint8_t _rbfs_is_free_cluster ( rbfs_t * rbfs, rbfs_cluster_t cluster )
```

Test if the given cluster is free.

Parameters

rbfs	
cluster	

Returns

Definition at line 51 of file rbfs_util.c.

```
4.23.2.16 uint8_t _rbfs_move_current_position_ahead ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_seek_int_t offset )
```

Move the current position ahead 'offset' bytes.

Parameters

rbfs	
resource	
offset	

Returns

Definition at line 113 of file rbfs_util.c.

```
4.23.2.17 uint8_t _rbfs_move_current_position_back ( rbfs_t * rbfs, rbfs_resource_t * resource, rbfs_seek_int_t offset )
```

Move the current position back 'offset' bytes.

Parameters

rbfs	
resource	
offset	

Returns

Definition at line 132 of file rbfs_util.c.

```
4.23.2.18 void _rbfs_read_rbfs_from_disk ( rbfs_driver_t driver, rbfs_t * rbfs )
```

Read a resource system table from disk.

Parameters

driver	
rbfs	

Definition at line 27 of file rbfs util.c.

4.23.2.19 void rbfs_set_driver_monted (rbfs_driver_t driver, uint8_t is)

Set/clear given driver as mouted.

Parameters

driver	
is	

Definition at line 167 of file rbfs_util.c.

```
4.23.2.20 void rbfs_write_rbfs_to_disk ( rbfs_driver_t driver, rbfs_t * rbfs )
```

rbfs - Simple Resource Based File System

rbfs util.h

Util lib for rbfs

Author

Dalmir da Silva dalmirdasilva@gmail.com Write a resource system table to disk

Parameters

driver	
rbfs	

Definition at line 17 of file rbfs_util.c.

4.24 rbfs_util.h

```
00001
00011 #ifndef __RBFS_UTIL_H_
00012 #define __RBFS_UTIL_H_ 1
00013
00014 #include "rbfs.h"
00015
00022 void _rbfs_write_rbfs_to_disk(rbfs_driver_t driver,
      rbfs_t *rbfs);
00023
00030 void _rbfs_read_rbfs_from_disk(rbfs_driver_t driver,
      rbfs_t *rbfs);
00031
00038 rbfs_memory_address_t _rbfs_alloc_cluster(
      rbfs_t *rbfs);
00039
00047 uint8_t _rbfs_is_free_cluster(rbfs_t *rbfs,
      rbfs_cluster_t cluster);
00048
00055 void _rbfs_format_cluster(rbfs_t *rbfs, rbfs_cluster_t cluster);
00056
00063 void rbfs free cluster (rbfs t *rbfs, rbfs cluster t cluster);
00064
00072 void _rbfs_create_cluster_chain(rbfs_t *rbfs,
      rbfs_cluster_t prev_cluster, rbfs_cluster_t next_cluster);
00073
00079 #define _rbfs_resource_code_to_resource_descriptor(resource_code)
       (rbfs_resource_descriptor_t) (resource_code)
08000
00086 #define _rbfs_resource_descriptor_to_resource_code(resource_descriptor)
       (rbfs_resource_code_t) (resource_descriptor)
00087
00093 #define _rbfs_cluster_to_address(rbfs, cluster)
       (\verb|rbfs_memory_address_t|) (\verb|rbfs->cluster_table_address + (cluster * rbfs->sizeof_cluster))|
00100 #define _rbfs_address_to_cluster(rbfs, address)
                                                                                       (rbfs_cluster_t) ((address -
```

4.24 rbfs util.h

```
rbfs->cluster_table_address) / rbfs->sizeof_cluster)
00101
00107 #define _rbfs_resource_descriptor_to_address(rbfs, resource_descriptor)
       (rbfs_memory_address_t)((resource_descriptor * rbfs->sizeof_resource_descriptor) + rbfs->resource_descriptor_table_add
00108
00114 #define rbfs address to resource descriptor(rbfs, address)
       (rbfs_resource_descriptor_t)((address - rbfs->resource_descriptor_table_address) / rbfs->sizeof_resource_descriptor)
00115
00121 void _rbfs_check_for_eor_reached(rbfs_resource_t *resource);
00122
00129 uint8_t _rbfs_is_eor_reached(rbfs_resource_t *resource);
00130
00139 uint8_t _rbfs_check_for_availability(rbfs_t *rbfs,
      rbfs_resource_t *resource);
00140
00149 uint8_t _rbfs_move_current_position_ahead(
      rbfs_t *rbfs, rbfs_resource_t *resource, rbfs_seek_int_t offset);
00150
00159 uint8_t _rbfs_move_current_position_back(rbfs_t *rbfs,
      rbfs_resource_t *resource, rbfs_seek_int_t offset);
00160
00167 void _rbfs_format_resorce_descriptor(rbfs_t *rbfs,
      rbfs_resource_descriptor_t resource_descriptor);
00168
00175 uint8_t _rbfs_is_driver_monted(rbfs_driver_t driver);
00176
00183 void _rbfs_set_driver_monted(rbfs_driver_t driver, uint8_t is);
00184
00190 void _rbfs_free_resource_descriptors(rbfs_t *rbfs);
00191
00198 void rbfs free resource descriptor(rbfs t *rbfs.
      rbfs_resource_descriptor_t resource_descriptor);
00199
00206 #define _rbfs_decrease_free_clusters(rbfs, n)
00207
                                                       rbfs->free_clusters -= n; \
                                                       _rbfs_write_rbfs_to_disk(rbfs->driver, rbfs); \
00208
00209
00210
00217 #define _rbfs_increase_free_clusters(rbfs, n)
00218
                                                       rbfs->free_clusters += n; \
00219
                                                       _rbfs_write_rbfs_to_disk(rbfs->driver, rbfs); \
00220
00221
00228 void _rbfs_format_resource_clusters(rbfs_t *rbfs,
      rbfs_resource_t *resource);
00229
00237 uint8_t _rbfs_format_clusterbfs_chain(rbfs_t *rbfs,
      rbfs_cluster_t cluster);
00238
00245 #define rbfs prev cluster by cluster(rbfs, cluster)
       _rbfs_prev_cluster_by_cluster_address(rbfs, _rbfs_cluster_to_address(rbfs, cluster))
00246
00253 #define _rbfs_next_cluster_by_cluster(rbfs, cluster)
       _rbfs_next_cluster_by_cluster_address(rbfs, _rbfs_cluster_to_address(rbfs, cluster))
00254
00261 #define _rbfs_prev_cluster_by_cluster_address(rbfs, address)
       (rbfs_cluster_t) (_rbfs_io_read(rbfs->driver, CLUSTER_ADDRESS_TO_PREV(address)))
00262
00269 #define _rbfs_next_cluster_by_cluster_address(rbfs, address)
       (rbfs_cluster_t) (_rbfs_io_read(rbfs->driver, CLUSTER_ADDRESS_TO_NEXT(address)))
00270
00277 uint8_t _rbfs_has_invalid_attributes(rbfs_t *rbfs);
00278
00279 #endif // ___RBFS_UTIL_H__
```

Index

RBFS_C	_rbfs_io_write
rbfs.c, 10	main.c, 7
RBFS MAKE PARTITION C	rbfs_io.h, 26
rbfs_make_partition.c, 27	_rbfs_is_driver_monted
RBFS_UTIL_C	rbfs_util.c, 52
rbfs_util.c, 49	rbfs_util.h, 64
_rbfs_address_to_cluster	_rbfs_is_eor_reached
rbfs_util.h, 59	rbfs_util.c, 53
_rbfs_address_to_resource_descriptor	rbfs util.h, 64
rbfs_util.h, 59	_rbfs_is_free_cluster
	rbfs_util.c, 53
_rbfs_alloc_cluster	rbfs_util.h, 65
rbfs_util.c, 49	_rbfs_move_current_position_ahead
rbfs_util.h, 62	rbfs_util.c, 53
_rbfs_check_for_availability	rbfs_util.h, 65
rbfs_util.c, 49	_rbfs_move_current_position_back
rbfs_util.h, 62	rbfs_util.c, 53
_rbfs_check_for_eor_reached	rbfs_util.h, 65
rbfs_util.c, 50	- · · · · · · · · · · · · · · · · · · ·
rbfs_util.h, 62	_rbfs_next_cluster_by_cluster
_rbfs_cluster_to_address	rbfs_util.h, 60
rbfs_util.h, 59	_rbfs_next_cluster_by_cluster_address
_rbfs_create_cluster_chain	rbfs_util.h, 60
rbfs_util.c, 50	_rbfs_prev_cluster_by_cluster
rbfs_util.h, 62	rbfs_util.h, 61
_rbfs_decrease_free_clusters	_rbfs_prev_cluster_by_cluster_address
rbfs_util.h, 60	rbfs_util.h, 61
_rbfs_format_cluster	_rbfs_read_rbfs_from_disk
rbfs_util.c, 50	rbfs_util.c, 54
rbfs_util.h, 63	rbfs_util.h, 65
_rbfs_format_clusterbfs_chain	_rbfs_resource_code_to_resource_descriptor
rbfs_util.c, 50	rbfs_util.h, 61
rbfs_util.h, 63	_rbfs_resource_descriptor_to_address
_rbfs_format_resorce_descriptor	rbfs_util.h, 61
rbfs_util.c, 50	_rbfs_resource_descriptor_to_resource_code
rbfs_util.h, 63	rbfs_util.h, 62
_rbfs_format_resource_clusters	_rbfs_set_driver_monted
rbfs_util.c, 51	rbfs_util.c, 54
rbfs_util.h, 63	rbfs_util.h, 66
rbfs_free_cluster	_rbfs_write_rbfs_to_disk
rbfs_util.c, 51	rbfs_util.c, 54
rbfs_util.h, 63	rbfs_util.h, 66
_rbfs_free_resource_descriptor	allog recourse and
rbfs_util.c, 51	alloc_resource_spec rbfs_spec.c, 31
rbfs_util.h, 64	— ·
rbfs free resource descriptors	rbfs_spec.h, 41
rbfs_util.c, 51	allocating_multi_format_spec
rbfs_util.h, 64	rbfs_spec.c, 31
_rbfs_has_invalid_attributes	rbfs_spec.h, 41
rbfs_util.c, 51	CLUSTER_ADDRESS_TO_DATA
rbfs_util.h, 64	rbfs.h, 17
_rbfs_increase_free_clusters	CLUSTER_ADDRESS_TO_NEXT
rbfs_util.h, 60	rbfs.h, 17
_rbfs_io_read	CLUSTER_ADDRESS_TO_PREV
main.c, 6	rbfs.h, 18
rbfs_io.h, 25	close_resource_spec
1515_10.11, 20	01000_1000u100_0p00

rhfa anga a 21	rhfa anna h 41
rbfs_spec.c, 31 rbfs_spec.h, 41	rbfs_spec.h, 41
cluster_count	RBFS_DISK_32K
rbfs_t, 4	rbfs_make_partition.h, 29
cluster_offset	RBFS_DISK_4K
rbfs_resource_t, 3	rbfs_make_partition.h, 29
cluster_table_address	RBFS_DISK_8K
rbfs_t, 4	rbfs_make_partition.h, 29
current_cluster	RBFS_DRIVER_ARDUINO_EEPROM
rbfs_resource_t, 3	rbfs.h, 19
current_position	RBFS_DRIVER_EXTERNAL_EEPROM rbfs.h, 19
rbfs_resource_t, 3	RBFS_DRIVER_MULTI_EXTERNAL_EEPROM
aluti va u	rbfs.h, 19
driver	RBFS_DRIVER_SELF_EEPROM
rbfs_t, 5 driver_mouted	rbfs.h, 19
rbfs_global_flags_t, 2	RBFS_DRIVER_VIRTUAL
1015_g100d1_11dg5_t, 2	rbfs.h, 19
finish rbfs io	RBFS_ENV_ARDUINO
main.c, 7	rbfs_make_partition.h, 29
first_cluster	RBFS_ENV_VIRTUAL
rbfs_resource_t, 3	rbfs_make_partition.h, 29
flags	RBFS_FIRST_ADDRESS_OF_MEMORY
rbfs_resource_t, 3	rbfs.h, 18
rbfs_stat_t, 4	RBFS_FLAG_BIT_DRIVER_MOUNTED
rbfs_t, 5	rbfs.h, 19
format_all	RBFS_FLAG_BIT_READ_ONLY
rbfs_spec_helper.c, 44	rbfs.h, 19 RBFS_INEXISTENT_CLUSTER
rbfs_spec_helper.h, 47	rbfs.h, 18
format_spec	RBFS_MOUNT_OPTION_NORMAL
rbfs_spec.c, 31 rbfs_spec.h, 41	rbfs.h, 19
free_clusters	RBFS MOUNT OPTION READ ONLY
rbfs t, 5	rbfs.h, 19
1010_1, 0	RBFS_NULL_CLUSTER
init_rbfs_io	rbfs.h, 18
main.c, 7	RBFS_NULL_CLUSTER_ADDRESS
itob	rbfs.h, 18
rbfs_spec_helper.c, 44	RBFS_NULL_RESORCE_DESCRIPTOR_ADDRESS
rbfs_spec_helper.h, 47	rbfs.h, 18
	RBFS_NULL_RESOURCE_CODE
main	rbfs.h, 18
main.c, 7	RBFS_OP_RESULT_ERROR_DRIVER_BUSY
main.c, 6, 7	rbfs.h, 20 RBFS_OP_RESULT_ERROR_DRIVER_NOT_MOU↔
_rbfs_io_read, 6 _rbfs_io_write, 7	NTED
finish rbfs io, 7	rbfs.h, 20
init_rbfs_io, 7	RBFS_OP_RESULT_ERROR_NO_SPACE_AVAILA
main, 7	BLE
RBFS_SPEC_DRIVER, 6	rbfs.h, 20
rbfs_fp, 7	RBFS_OP_RESULT_ERROR_RESOURCE_CLOSED
memory_size	rbfs.h, 20
rbfs_t, 5	RBFS_OP_RESULT_ERROR_RESOURCE_DOES_←
mount_spec	NOT_ALLOCATED
rbfs_spec.c, 31	rbfs.h, 20
rbfs_spec.h, 41	RBFS_OP_RESULT_ERROR_RESOURCE_OPENED
	rbfs.h, 20
open_resource_spec	RBFS_OP_RESULT_ERROR_RESOURCE_READ_↔
rbfs_spec.c, 31	ONLY

rbfs.h, 20	rbfs_format, 10
RBFS_OP_RESULT_ERROR_SEEK_OUT_OF_BO↔	rbfs_global_flags, 11
UND	rbfs_mount, 10
rbfs.h, 20	rbfs_open, 10
RBFS_OP_RESULT_SUCCESS	rbfs_read, 10
rbfs.h, 20	rbfs_release, 10
RBFS_OPEN_RESOURCE_OPTION_NORMAL	rbfs_rewind, 10
rbfs.h, 20	rbfs_seek, 11
RBFS_OPEN_RESOURCE_OPTION_READ_ONLY	rbfs_size, 11
rbfs.h, 20	rbfs_stat, 11
RBFS_RESOURCE_FLAG_BIT_ALLOCATED	rbfs_sync, 11
rbfs.h, 20	rbfs_tell, 11
RBFS_RESOURCE_FLAG_BIT_EOR_REACHED	rbfs_total_space, 11
rbfs.h, 20	rbfs_truncate, 11
RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST←	rbfs_umount, 11
READ	rbfs_write, 11
rbfs.h, 20	rbfs.h, 15
RBFS_RESOURCE_FLAG_BIT_ERROR_ON_LAST←	CLUSTER_ADDRESS_TO_DATA, 17
WRITE	CLUSTER_ADDRESS_TO_NEXT, 17
rbfs.h, 20	CLUSTER_ADDRESS_TO_PREV, 18
RBFS_RESOURCE_FLAG_BIT_OPENED	
rbfs.h, 20	RBFS_DRIVER_ARDUINO_EEPROM, 19
RBFS_RESOURCE_FLAG_BIT_READ_ONLY	RBFS_DRIVER_EXTERNAL_EEPROM, 19
	RBFS_DRIVER_MULTI_EXTERNAL_EEPROM,
rbfs.h, 20	19
RBFS_SEEK_ORIGIN_BEGIN	RBFS_DRIVER_SELF_EEPROM, 19
rbfs.h, 20	RBFS_DRIVER_VIRTUAL, 19
RBFS_SEEK_ORIGIN_CURRENT	RBFS_FIRST_ADDRESS_OF_MEMORY, 18
rbfs.h, 20	RBFS_FLAG_BIT_DRIVER_MOUNTED, 19
RBFS_SIZEOF_RESOURCE_SIZE	RBFS_FLAG_BIT_READ_ONLY, 19
rbfs.h, 18	RBFS_INEXISTENT_CLUSTER, 18
RBFS_SPEC_DRIVER	RBFS_MOUNT_OPTION_NORMAL, 19
main.c, 6	RBFS_MOUNT_OPTION_READ_ONLY, 19
RBFS_SPEC_PRINTF	RBFS_NULL_CLUSTER, 18
rbfs_spec.h, 41	RBFS_NULL_CLUSTER_ADDRESS, 18
RD_ADDRESS_TO_FIRST_CLUSTER	RBFS_NULL_RESORCE_DESCRIPTOR_ADD↔
rbfs.h, 18	RESS, 18
RD_ADDRESS_TO_FLAG	RBFS_NULL_RESOURCE_CODE, 18
rbfs.h, 18	RBFS_OP_RESULT_ERROR_DRIVER_BUSY,
RD_ADDRESS_TO_SIZE_HIGH	20
rbfs.h, 18	RBFS_OP_RESULT_ERROR_DRIVER_NOT_←
RD_ADDRESS_TO_SIZE_LOW	MOUNTED, 20
rbfs.h, 18	RBFS_OP_RESULT_ERROR_NO_SPACE_AV←
random_read_resource_spec	AILABLE, 20
rbfs_spec.c, 31	RBFS_OP_RESULT_ERROR_RESOURCE_CL↔
rbfs_spec.h, 41	OSED, 20
random_read_with_seek_opening_resource_spec	RBFS OP RESULT ERROR RESOURCE D←
rbfs_spec.c, 31	OES_NOT_ALLOCATED, 20
rbfs_spec.h, 41	RBFS OP RESULT ERROR RESOURCE O←
random_read_with_seek_resource_spec	PENED, 20
rbfs_spec.c, 31	RBFS_OP_RESULT_ERROR_RESOURCE_RE
rbfs_spec.h, 41	AD ONLY, 20
rbfs.c, 8	— · · · · · · · · · · · · · · · · · · ·
RBFS_C, 10	RBFS_OP_RESULT_ERROR_SEEK_OUT_OF ← _BOUND, 20
rbfs_alloc, 10	RBFS_OP_RESULT_SUCCESS, 20
rbfs_available_space, 10	RBFS_OPEN_RESOURCE_OPTION_NORMAL,
rbfs_close, 10	20
rbfs_eor, 10	RBFS_OPEN_RESOURCE_OPTION_READ_O
rbfs_error, 10	NLY, 20

```
RBFS_RESOURCE_FLAG_BIT_ALLOCATED, 20
                                                           rbfs.h, 20
    RBFS_RESOURCE_FLAG_BIT_EOR_REACH←
                                                      rbfs cluster t
                                                           rbfs.h, 19
         ED, 20
    RBFS\_RESOURCE\_FLAG\_BIT\_ERROR\_ON\_L \hookleftarrow
                                                      rbfs_disk_size_t
         AST_READ, 20
                                                           rbfs make partition.h, 29
    RBFS RESOURCE FLAG BIT ERROR ON L
                                                      rbfs driver t
         AST_WRITE, 20
                                                           rbfs.h, 19
    RBFS_RESOURCE_FLAG_BIT_OPENED, 20
                                                      rbfs environment t
    RBFS RESOURCE FLAG BIT READ ONLY, 20
                                                           rbfs_make_partition.h, 29
    RBFS_SEEK_ORIGIN_BEGIN, 20
                                                      rbfs_eor
    RBFS_SEEK_ORIGIN_CURRENT, 20
                                                           rbfs.c, 10
    RBFS SIZEOF RESOURCE SIZE, 18
                                                           rbfs.h, 21
    RD_ADDRESS_TO_FIRST_CLUSTER, 18
                                                      rbfs_error
    RD_ADDRESS_TO_FLAG, 18
                                                           rbfs.c, 10
    RD ADDRESS TO SIZE HIGH, 18
                                                           rbfs.h, 21
    RD_ADDRESS_TO_SIZE_LOW, 18
                                                      rbfs flag bits t
    rbfs alloc, 20
                                                           rbfs.h, 19
    rbfs available space, 20
                                                      rbfs format
    rbfs close, 20
                                                           rbfs.c, 10
    rbfs cluster t, 19
                                                           rbfs.h, 21
    rbfs driver t, 19
                                                      rbfs_fp
    rbfs_eor, 21
                                                           main.c, 7
    rbfs_error, 21
                                                      rbfs_global_flags
    rbfs_flag_bits_t, 19
                                                           rbfs.c, 11
    rbfs format, 21
                                                           rbfs.h, 22
    rbfs_global_flags, 22
                                                      rbfs global flags t, 2
    rbfs memory address t, 19
                                                           driver mouted, 2
    rbfs mount, 21
                                                      rbfs io.h, 25
    rbfs_mount_options_t, 19
                                                           _rbfs_io_read, 25
    rbfs_op_result_t, 19
                                                           _rbfs_io_write, 26
    rbfs open, 21
                                                      rbfs io memory dump
    rbfs_open_resource_options_t, 20
                                                           rbfs_spec_helper.c, 44
    rbfs read, 21
                                                           rbfs_spec_helper.h, 47
    rbfs release, 21
                                                      rbfs make partition
    rbfs_resource_code_t, 19
                                                           rbfs_make_partition.c, 27
    rbfs_resource_descriptor_t, 19
                                                           rbfs_make_partition.h, 29
    rbfs resource flag bits t, 20
                                                      rbfs make partition.c, 26
    rbfs_resource_size_t, 19
                                                             _RBFS_MAKE_PARTITION_C__, 27
                                                           rbfs_make_partition, 27
    rbfs rewind, 21
    rbfs seek, 21
                                                      rbfs make partition.h, 28
    rbfs_seek_int_t, 19
                                                           RBFS_DISK_32K, 29
                                                           RBFS_DISK_4K, 29
    rbfs_seek_origin_t, 20
    rbfs size, 21
                                                           RBFS DISK 8K, 29
    rbfs stat, 21
                                                           RBFS ENV ARDUINO, 29
    rbfs sync, 21
                                                           RBFS ENV VIRTUAL, 29
    rbfs tell, 21
                                                           rbfs disk size t, 29
    rbfs_total_space, 21
                                                           rbfs_environment_t, 29
    rbfs_truncate, 21
                                                           rbfs_make_partition, 29
    rbfs_umount, 22
                                                      rbfs_memory_address_t
    rbfs write, 22
                                                           rbfs.h, 19
rbfs_alloc
                                                      rbfs_mount
    rbfs.c, 10
                                                           rbfs.c, 10
    rbfs.h, 20
                                                           rbfs.h, 21
rbfs_available_space
                                                      rbfs_mount_options_t
    rbfs.c, 10
                                                           rbfs.h, 19
    rbfs.h, 20
                                                      rbfs op result t
                                                           rbfs.h, 19
rbfs close
    rbfs.c, 10
                                                      rbfs_open
```

	rbfs.c, 10		total_space_resource_spec, 32
	rbfs.h, 21		try_read_when_end_of_resource_is_reached_←
rbfs_	_open_resource_options_t		spec, 32
	rbfs.h, 20		try_read_when_resource_is_closed_spec, 32
rbfs_	_read		try_to_alloc_resources_that_is_possible_spec, 32
	rbfs.c, 10		umount_spec, 32
	rbfs.h, 21		write_resource_spec, 32
rbfs_	_release	rbfs_	_spec.h, 40, 42
	rbfs.c, 10		alloc_resource_spec, 41
	rbfs.h, 21		allocating_multi_format_spec, 41
rbfs_	resource_code_t		close_resource_spec, 41
	rbfs.h, 19		format_spec, 41
rbfs_	resource_descriptor_t		mount_spec, 41
	rbfs.h, 19		open_resource_spec, 41
rbfs_	resource_flag_bits_t		RBFS_SPEC_PRINTF, 41
	rbfs.h, 20		random_read_resource_spec, 41
rbfs_	resource_size_t		random_read_with_seek_opening_resource_spec
	rbfs.h, 19		41
rbfs_	resource_t, 3		random_read_with_seek_resource_spec, 41
	cluster_offset, 3		read_only_mounting_spec, 41
	current_cluster, 3		read_only_opening_spec, 42
	current_position, 3		read_resource_spec, 42
	first_cluster, 3		rewind_resource_spec, 42
	flags, 3		seek_resource_spec, 42
	resource_descriptor, 3		size_resource_spec, 42
	size, 3		tell_resource_spec, 42
rbfs_	_rewind		tell_with_seek_resource_spec, 42
	rbfs.c, 10		total_space_resource_spec, 42
	rbfs.h, 21		try_read_when_end_of_resource_is_reached_←
rbfs_	_seek		spec, 42
	rbfs.c, 11		try_read_when_resource_is_closed_spec, 42
	rbfs.h, 21		try_to_alloc_resources_that_is_possible_spec, 42
rbfs_	_seek_int_t		umount_spec, 42
	rbfs.h, 19		write_resource_spec, 42
rbfs_	_seek_origin_t	rbfs_	_spec_helper.c, 43, 44
	rbfs.h, 20		format_all, 44
rbfs_	_size		itob, 44
	rbfs.c, 11		rbfs_io_memory_dump, 44
	rbfs.h, 21		resource_dump, 44
rbfs_	_spec.c, 30, 32	rbfs_	_spec_helper.h, 47, 48
	alloc_resource_spec, 31		format_all, 47
	allocating_multi_format_spec, 31		itob, 47
	close_resource_spec, 31		rbfs_io_memory_dump, 47
	format_spec, 31		resource_dump, 48
	mount_spec, 31	rbfs_	_stat
	open_resource_spec, 31		rbfs.c, 11
	random_read_resource_spec, 31		rbfs.h, 21
	random_read_with_seek_opening_resource_spec,	rbfs_	_stat_t, 4
	31		flags, 4
	random_read_with_seek_resource_spec, 31	rbfs_	_sync
	read_only_mounting_spec, 31		rbfs.c, 11
	read_only_opening_spec, 31		rbfs.h, 21
	read_resource_spec, 31	rbfs_	
	rewind_resource_spec, 31		cluster_count, 4
	seek_resource_spec, 31		cluster_table_address, 4
	size_resource_spec, 32		driver, 5
	tell_resource_spec, 32		flags, 5
	tell_with_seek_resource_spec, 32		free_clusters, 5

memory_size, 5	_rbfs_free_resource_descriptors, 64
resource_descriptor_count, 5	_rbfs_has_invalid_attributes, 64
resource_descriptor_table_address, 5	_rbfs_increase_free_clusters, 60
sizeof_cluster, 5	_rbfs_is_driver_monted, 64
sizeof_cluster_control, 5	_rbfs_is_eor_reached, 64
sizeof_cluster_data, 5	_rbfs_is_free_cluster, 65
sizeof_cluster_table, 5	_rbfs_move_current_position_ahead, 65
sizeof_resource_descriptor, 5	_rbfs_move_current_position_back, 65
sizeof_resource_descriptor_table, 5	_rbfs_next_cluster_by_cluster, 60
rbfs_tell	_rbfs_next_cluster_by_cluster_address, 60
rbfs.c, 11	_rbfs_prev_cluster_by_cluster, 61
rbfs.h, 21	_rbfs_prev_cluster_by_cluster_address, 61
rbfs_total_space	_rbfs_read_rbfs_from_disk, 65
rbfs.c, 11	_rbfs_resource_code_to_resource_descriptor, 61
rbfs.h, 21	_rbfs_resource_descriptor_to_address, 61
rbfs_truncate	_rbfs_resource_descriptor_to_resource_code, 62
rbfs.c, 11	_rbfs_set_driver_monted, 66
rbfs.h, 21	_rbfs_write_rbfs_to_disk, 66
rbfs_umount	rbfs_write
rbfs.c, 11	rbfs.c, 11
rbfs.h, 22	rbfs.h, 22
rbfs_util.c, 48	read_only_mounting_spec
RBFS_UTIL_C, 49	rbfs_spec.c, 31
nbis_oniz_o,45 _rbfs_alloc_cluster, 49	rbfs_spec.h, 41
_rbfs_check_for_availability, 49	read_only_opening_spec
	rbfs_spec.c, 31
_rbfs_check_for_eor_reached, 50	rbfs_spec.h, 42
_rbfs_create_cluster_chain, 50	read_resource_spec
_rbfs_format_cluster, 50	rbfs_spec.c, 31
_rbfs_format_clusterbfs_chain, 50	rbfs_spec.h, 42
_rbfs_format_resorce_descriptor, 50	resource_descriptor
_rbfs_format_resource_clusters, 51	rbfs_resource_t, 3
_rbfs_free_cluster, 51	resource_descriptor_count
_rbfs_free_resource_descriptor, 51	rbfs_t, 5
_rbfs_free_resource_descriptors, 51	resource_descriptor_table_address
_rbfs_has_invalid_attributes, 51	rbfs_t, 5
_rbfs_is_driver_monted, 52	resource_dump
_rbfs_is_eor_reached, 53	rbfs_spec_helper.c, 44
_rbfs_is_free_cluster, 53	rbfs_spec_helper.h, 48
_rbfs_move_current_position_ahead, 53	rewind_resource_spec
_rbfs_move_current_position_back, 53	rbfs_spec.c, 31
_rbfs_read_rbfs_from_disk, 54	rbfs_spec.h, 42
_rbfs_set_driver_monted, 54	- '
_rbfs_write_rbfs_to_disk, 54	seek_resource_spec
rbfs_util.h, 57	rbfs_spec.c, 31
_rbfs_address_to_cluster, 59	rbfs_spec.h, 42
_rbfs_address_to_resource_descriptor, 59	size
_rbfs_alloc_cluster, 62	rbfs_resource_t, 3
_rbfs_check_for_availability, 62	size_resource_spec
_rbfs_check_for_eor_reached, 62	rbfs_spec.c, 32
_rbfs_cluster_to_address, 59	rbfs_spec.h, 42
_rbfs_create_cluster_chain, 62	sizeof_cluster
_rbfs_decrease_free_clusters, 60	rbfs_t, 5
_rbfs_format_cluster, 63	sizeof_cluster_control
_rbfs_format_clusterbfs_chain, 63	rbfs_t, 5
_rbfs_format_resorce_descriptor, 63	sizeof_cluster_data
_rbfs_format_resource_clusters, 63	rbfs_t, 5
_rbfs_free_cluster, 63	sizeof_cluster_table
_rbfs_free_resource_descriptor, 64	rbfs_t, 5

```
sizeof_resource_descriptor
    rbfs_t, 5
sizeof_resource_descriptor_table
    rbfs_t, 5
tell_resource_spec
    rbfs_spec.c, 32
    rbfs spec.h, 42
tell_with_seek_resource_spec
    rbfs_spec.c, 32
     rbfs_spec.h, 42
total_space_resource_spec
    rbfs_spec.c, 32
     rbfs_spec.h, 42
try_read_when_end_of_resource_is_reached_spec
     rbfs_spec.c, 32
     rbfs_spec.h, 42
try_read_when_resource_is_closed_spec
    rbfs_spec.c, 32
     rbfs_spec.h, 42
try_to_alloc_resources_that_is_possible_spec
    rbfs_spec.c, 32
    rbfs_spec.h, 42
umount_spec
    rbfs_spec.c, 32
    rbfs_spec.h, 42
write_resource_spec
    rbfs_spec.c, 32
    rbfs_spec.h, 42
```