# echoserver

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# **Chapter 1**

# **Data Structure Index**

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| ServerTag                            |  |  |  |  |  |  |  |  |  |      |  |  |  |  |   |
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| Struct for passing to server threads |  |  |  |  |  |  |  |  |  | <br> |  |  |  |  | 5 |

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# **Chapter 2**

# File Index

# 2.1 File List

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# **Chapter 3**

# **Data Structure Documentation**

# 3.1 ServerTag Struct Reference

Struct for passing to server threads.

#include <server.h>

#### **Data Fields**

• int c\_socket

#### 3.1.1 Detailed Description

Struct for passing to server threads.

Contains a file descriptor for the connected socket, as the server obviously needs to know this.

#### 3.1.2 Field Documentation

3.1.2.1 int ServerTag::c\_socket

File descriptor for the connected socket

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

· server.h

| 6 | Data Structure Documentation |
|---|------------------------------|
|   |                              |

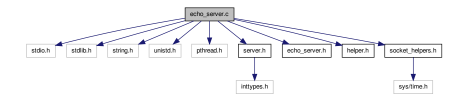
# **Chapter 4**

# **File Documentation**

## 4.1 echo\_server.c File Reference

Implementation of echo server functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <pthread.h>
#include "server.h"
#include "echo_server.h"
#include "helper.h"
#include "socket_helpers.h"
Include dependency graph for echo_server.c:
```



#### **Macros**

#define MAX\_BUFFER\_LEN 1024
 Maximum character buffer size/.

#### **Functions**

void \* echo\_server (void \*arg)
 Main echo server handler thread function.

### Variables

• static const long time\_out\_secs = 5

File scope variable for default time out seconds.

• static const long time\_out\_usecs = 0

File scope variable for default time out microseconds.

• static const char time\_out\_msg [] = "Timeout - closing connection.\n"

File scope variable for timeout message.

#### 4.1.1 Detailed Description

Implementation of echo server functions.

**Author** 

Paul Griffiths

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#### 4.1.2 Macro Definition Documentation

#### 4.1.2.1 #define MAX\_BUFFER\_LEN 1024

Maximum character buffer size/.

#### 4.1.3 Function Documentation

```
4.1.3.1 void* echo_server ( void * arg )
```

Main echo server handler thread function.

Provides echo server service to a provided connected socket. The server loops and echoes any whole lines provided. The server will time-out after a pre-defined period, if no input, or if no more input, is received.

#### **Parameters**

arg | Pointer to a ServerTag struct

**Returns** 

NULL

#### 4.1.4 Variable Documentation

**4.1.4.1** const char time\_out\_msg[] = "Timeout - closing connection.\n" [static]

File scope variable for timeout message.

**4.1.4.2** const long time\_out\_secs = 5 [static]

File scope variable for default time out seconds.

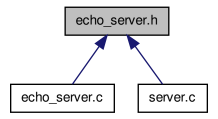
4.1.4.3 const long time\_out\_usecs = 0 [static]

File scope variable for default time out microseconds.

#### 4.2 echo\_server.h File Reference

Interface to echo server functions.

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



#### **Functions**

void \* echo\_server (void \*arg)
 Main echo server handler thread function.

#### 4.2.1 Detailed Description

Interface to echo server functions.

Author

Paul Griffiths

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#### 4.2.2 Function Documentation

4.2.2.1 void\* echo\_server ( void \* arg )

Main echo server handler thread function.

Provides echo server service to a provided connected socket. The server loops and echoes any whole lines provided. The server will time-out after a pre-defined period, if no input, or if no more input, is received.

#### **Parameters**

arg | Pointer to a ServerTag struct

#### Returns

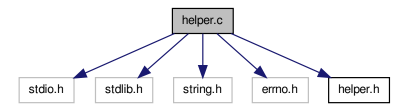
NULL

## 4.3 helper.c File Reference

Implementation of helper functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include "helper.h"
```

Include dependency graph for helper.c:



#### **Macros**

• #define MAX\_BUFFER\_SIZE 1024

Maximum character buffer size.

#### **Functions**

• void print\_errno\_message (const char \*message)

Prints an errno error message to stderr.

#### 4.3.1 Detailed Description

Implementation of helper functions.

Author

Paul Griffiths

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#### 4.3.2 Macro Definition Documentation

#### 4.3.2.1 #define MAX\_BUFFER\_SIZE 1024

Maximum character buffer size.

#### 4.3.3 Function Documentation

4.3.3.1 void print\_errno\_message ( const char \* message )

Prints an errno error message to stderr.

This function accesses the standard global variable <code>errno</code> and related function <code>strerror\_r</code> (a POSIX extension) and can be called after returning from a function which sets <code>errno</code> and returns with an error code.

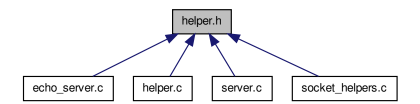
#### **Parameters**

message The error message to show.

# 4.4 helper.h File Reference

Interface to helper functions.

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



### Macros

- #define DPRINTF(arg)
- #define DFPRINTF(arg)

#### **Functions**

• void print\_errno\_message (const char \*message)

Prints an errno error message to stderr.

#### 4.4.1 Detailed Description

Interface to helper functions. Interface to helper functions.

#### Author

Paul Griffiths

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#### 4.4.2 Macro Definition Documentation

```
4.4.2.1 #define DFPRINTF( arg )
```

4.4.2.2 #define DPRINTF( arg )

#### 4.4.3 Function Documentation

4.4.3.1 void print\_errno\_message ( const char \* message )

Prints an errno error message to stderr.

This function accesses the standard global variable <code>errno</code> and related function <code>strerror\_r</code> (a POSIX extension) and can be called after returning from a function which sets <code>errno</code> and returns with an error code.

#### **Parameters**

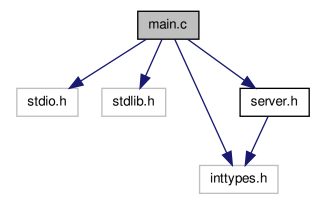
| message | The error message to show. |
|---------|----------------------------|

### 4.5 main.c File Reference

Main function for echoserver.

```
#include <stdio.h>
#include <stdlib.h>
#include <inttypes.h>
#include "server.h"
```

Include dependency graph for main.c:



4.6 server.c File Reference 13

#### **Functions**

• uint16\_t get\_port\_from\_commandline (const int argc, char \*\*argv)

Parses the command line for a specified TCP port.

int main (int argc, char \*\*argv)

Main function.

#### 4.5.1 Detailed Description

Main function for echoserver.

Author

Paul Griffiths

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#### 4.5.2 Function Documentation

4.5.2.1 uint16\_t get\_port\_from\_commandline ( const int argc, char \*\* argv )

Parses the command line for a specified TCP port.

Checks for the existence of a single command line argument, and if one and only one is present, attempts to interpret it as a TCP listening port, between 1 and 49151 (ports above 49151 are ephemeral ports).

#### **Parameters**

| argc | The number of command line arguments, passed from main() |
|------|--|
| argv | The command line arguments, passed from main()           |

#### Returns

The specified TCP port if successful, or 0 on error.

4.5.2.2 int main ( int argc, char \*\* argv )

Main function.

Main function.

Returns

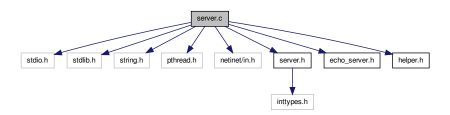
Exit status.

#### 4.6 server.c File Reference

Implementation of listening server functions.

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <pthread.h>
#include <netinet/in.h>
#include "server.h"
#include "echo_server.h"
#include "helper.h"
```

Include dependency graph for server.c:



#### **Macros**

• #define IPV6

Create an IPv6 rather than IPv4 listening socket.

#### **Functions**

- int create\_server\_socket (const uint16\_t listening\_port)
- int start\_server (const int listening\_socket)

Starts an active server.

#### **Variables**

• static const int backlog = 1024

File scope variable for default backlog.

#### 4.6.1 Detailed Description

Implementation of listening server functions.

**Author** 

Paul Griffiths

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4.7 server.h File Reference

#### 4.6.2 Macro Definition Documentation

#### 4.6.2.1 #define IPV6

Create an IPv6 rather than IPv4 listening socket.

#### 4.6.3 Function Documentation

4.6.3.1 int create\_server\_socket ( const uint16\_t listening\_port )

4.6.3.2 int start\_server ( const int listening\_socket )

Starts an active server.

Connections are passed to a new server thread.

#### **Parameters**

listening\_socket | A file descriptor for a listening socket.

#### **Returns**

Returns non-zero on encountering an error. The server runs in an infinite loop, and this function will not return unless an error is countered.

### 4.6.4 Variable Documentation

4.6.4.1 const int backlog = 1024 [static]

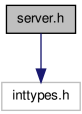
File scope variable for default backlog.

Determines the maximum length to which the queue of pending connections may grow. Used when calling listen().

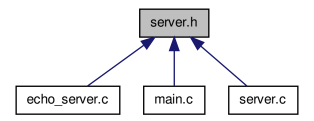
#### 4.7 server.h File Reference

Interface to listening server functions.

#include <inttypes.h>
Include dependency graph for server.h:



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



#### **Data Structures**

struct ServerTag

Struct for passing to server threads.

#### **Macros**

- #define DINCREMENT\_THREAD\_COUNT(arg)
- #define DDECREMENT\_THREAD\_COUNT(arg)

## **Typedefs**

typedef struct ServerTag ServerTag

Struct for passing to server threads.

#### **Functions**

- int create\_server\_socket (const uint16\_t listening\_port)
- int start\_server (const int listening\_socket)

Starts an active server.

## 4.7.1 Detailed Description

Interface to listening server functions.

Author

Paul Griffiths

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#### 4.7.2 Macro Definition Documentation

```
4.7.2.1 #define DDECREMENT_THREAD_COUNT( arg )
```

4.7.2.2 #define DINCREMENT\_THREAD\_COUNT( arg )

#### 4.7.3 Typedef Documentation

#### 4.7.3.1 typedef struct ServerTag ServerTag

Struct for passing to server threads.

Contains a file descriptor for the connected socket, as the server obviously needs to know this.

#### 4.7.4 Function Documentation

```
4.7.4.1 int create_server_socket ( const uint16_t listening_port )
```

```
4.7.4.2 int start_server ( const int listening_socket )
```

Starts an active server.

Connections are passed to a new server thread.

#### **Parameters**

```
listening_socket | A file descriptor for a listening socket.
```

#### **Returns**

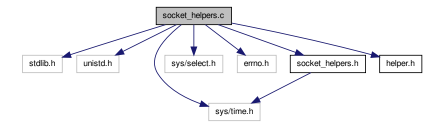
Returns non-zero on encountering an error. The server runs in an infinite loop, and this function will not return unless an error is countered.

## 4.8 socket\_helpers.c File Reference

Implementation of socket helper functions.

```
#include <stdlib.h>
#include <unistd.h>
#include <sys/time.h>
#include <sys/select.h>
#include <errno.h>
#include "socket_helpers.h"
#include "helper.h"
```

Include dependency graph for socket\_helpers.c:



#### **Functions**

• ssize\_t socket\_readline (const int socket, char \*buffer, const size\_t max\_len)

Reads a '

' terminated line from a socket.

ssize\_t socket\_readline\_timeout (const int socket, char \*buffer, const size\_t max\_len, struct timeval \*time\_out)

Reads a '

' terminated line from a socket with timeout.

• ssize\_t socket\_writeline (const int socket, const char \*buffer, const size\_t max\_len)

Writes a line to a socket.

#### 4.8.1 Detailed Description

Implementation of socket helper functions. Implementation of socket helper functions.

Author

Paul Griffiths

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#### 4.8.2 Function Documentation

4.8.2.1 ssize\_t socket\_readline ( const int socket, char \* buffer, const size\_t max\_len )

#### Reads a '

' terminated line from a socket.

The function will not overwrite the buffer, so  $max\_len$  should be the size of the whole buffer, and function will at most write  $max\_len - 1$  characters plus the terminating "\0".

#### **Parameters**

| socket  | File description of the socket |
|---|--------------------------------|
| buffer  | The buffer into which to read  |
| max_len The maximum number of characters to read, including the terminating '\0'. |                                |

#### Returns

The number of characters read, or -1 on encountering an error.

4.8.2.2 ssize\_t socket\_readline\_timeout ( const int socket, char \* buffer, const size\_t max\_len, struct timeval \* time\_out )

#### Reads a '

Behaves the same as socket\_readline(), except it will time out if no input is available on the socket after the specified time.

#### **Parameters**

| socket  | File description of the socket  |  |  |  |
|---|---|--|--|--|
| buffer  | The buffer into which to read   |  |  |  |
| max_len   | The maximum number of characters to read, including the terminating "\0". \param                |  |  |  |
|   | time_out A pointer to atimevalstruct containing the timeout                                     |  |  |  |
| period. Note that some implementations of select() may alter t                            |   |  |  |  |
|   | able, so the calling function should consider it unusable after return. In addition, on such an |  |  |  |
| implementation, the value will specify the cumulative timeout period over the entire read |   |  |  |  |
| operation, rather than resetting after reading each character.                            |   |  |  |  |

#### **Returns**

The number of characters read, or -1 on encountering an error.

4.8.2.3 ssize\_t socket\_writeline ( const int socket, const char \* buffer, const size\_t max\_len )

Writes a line to a socket.

#### **Parameters**

| socket  | File description of the socket                            |
|---------|---|
| buffer  | The buffer from which to write.                           |
| max_len | The maximum number of characters to read from the buffer. |

#### Returns

The number of characters written, or -1 on encountering an error.

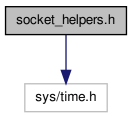
# 4.9 socket\_helpers.h File Reference

Interface to socket helper functions.

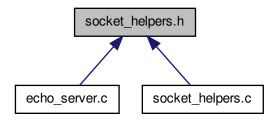
<sup>&#</sup>x27; terminated line from a socket with timeout.

#include <sys/time.h>

Include dependency graph for socket\_helpers.h:



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



#### **Functions**

• ssize\_t socket\_readline (const int I\_socket, char \*buffer, const size\_t max\_len)

Reads a '

' terminated line from a socket.

 ssize\_t socket\_readline\_timeout (const int l\_socket, char \*buffer, const size\_t max\_len, struct timeval \*time-\_out)

Reads a '

' terminated line from a socket with timeout.

ssize\_t socket\_writeline (const int l\_socket, const char \*buffer, const size\_t max\_len)

Writes a line to a socket.

### 4.9.1 Detailed Description

Interface to socket helper functions.

Author

Paul Griffiths

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#### 4.9.2 Function Documentation

4.9.2.1 ssize\_t socket\_readline ( const int socket, char \* buffer, const size\_t max\_len )

#### Reads a '

The function will not overwrite the buffer, so  $max\_len$  should be the size of the whole buffer, and function will at most write  $max\_len - 1$  characters plus the terminating "\0".

#### **Parameters**

| socke  | t   File description of the socket  |
|--------|---|
| buffe  | The buffer into which to read   |
| max_le | The maximum number of characters to read, including the terminating "\0". |

#### **Returns**

The number of characters read, or -1 on encountering an error.

4.9.2.2 ssize\_t socket\_readline\_timeout ( const int socket, char \* buffer, const size\_t max\_len, struct timeval \* time\_out )

#### Reads a '

Behaves the same as socket\_readline(), except it will time out if no input is available on the socket after the specified time.

#### **Parameters**

| socket  | File description of the socket   |  |  |
|---|--|--|--|
| buffer  | The buffer into which to read  |  |  |
| max_len   | The maximum number of characters to read, including the terminating "\0". \param |  |  |
|   | time_out A pointer to atimevalstruct containing the timeout                      |  |  |
|   | period. Note that some implementations of select() may alter this vari-          |  |  |
| able, so the calling function should consider it unusable after return. In addi   |  |  |  |
| implementation, the value will specify the cumulative timeout period over the entire rea operation, rather than resetting after reading each character. |  |  |  |

#### Returns

The number of characters read, or -1 on encountering an error.

4.9.2.3 ssize\_t socket\_writeline ( const int socket, const char \* buffer, const size\_t max\_len )

Writes a line to a socket.

#### **Parameters**

| socket  | File description of the socket                            |
|---------|---|
| buffer  | The buffer from which to write.                           |
| max_len | The maximum number of characters to read from the buffer. |

<sup>&#</sup>x27; terminated line from a socket.

<sup>&#</sup>x27; terminated line from a socket with timeout.

The number of characters written, or -1 on encountering an error.

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