

fescape

1.1

Generated by Doxygen 1.10.0

1 File Index	1
1.1 File List	1
2 File Documentation	3
2.1 fescape.c	3
2.2 src/fescape.h File Reference	4
2.2.1 Detailed Description	4
2.2.2 Function Documentation	5
2.2.2.1 fescape()	5
2.2.2.2 usage()	5
2.3 fescape.h	5
2.4 main.c	6
2.5 system-actions.c	6
2.6 src/system-actions.h File Reference	10
2.6.1 Detailed Description	11
2.6.2 Macro Definition Documentation	11
2.6.2.1 HANDLE_ERROR	11
2.6.2.2 REPORT_ERROR	12
2.6.3 Function Documentation	12
2.6.3.1 booleanQuery()	12
2.6.3.2 checkProcess()	12
2.6.3.3 copyFile()	12
2.6.3.4 copyFile2()	14
2.6.3.5 displayProcess()	14
2.6.3.6 fileExists()	15
2.6.3.7 fileInfo()	15
2.6.3.8 handleError()	15
2.6.3.9 lsFiles()	16
2.6.3.10 validateDNSname()	16
2.7 system-actions.h	16
Index	19

Chapter 1

File Index

1.1 File List

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

src/ fescape.c	3
src/ fescape.h	
Filter unprintable characters from input stream	4
src/ main.c	6
src/ system-actions.c	6
src/ system-actions.h	
Common functions and system actions	10

Chapter 2

File Documentation

2.1 fescape.c

```
00001 #include "fescape.h"
00002 #include "system-actions.h"
00003
00004 void usage(const char *program) {
00005     printf("Usage: %s [OPTIONS] <ARGUMENTS>\n\n", program);
00006     printf("Options:\n");
00007     printf("  -h, --help          Display this help message and exit\n");
00008     printf("  -r, --repeats       Show repeated non-ASCII chars in brackets\n");
00009     printf("  -n, --newline       Filter newline characters\n");
00010     printf("  -o, --octal         Display non-ASCII characters in octal instead of hex\n\n");
00011     printf("Arguments:\n");
00012     printf("  filename(s)        filename(s) to display\n");
00013     printf("  -                  streams from stdin\n");
00014     printf("  no argument        equivalent to -, streams from stdin\n\n");
00015     printf("Examples:\n");
00016     printf("  %s\n", program);
00017     printf("  %s -\n", program);
00018     printf("  %s MyBinaryFile\n", program);
00019     printf("  %s File1 MyBinaryFile2 File3\n", program);
00020     // printf("Restrictions:\n");
00021     // printf("  None.\n\n");
00022     // printf("Notes:\n");
00023     // printf("  None.\n");
00024     exit(EXIT_SUCCESS);
00025 } // usage()
00026
00027 void fescape(FILE *input_stream, FILE *output_stream, bool repeats, bool octal, bool filter_newlines)
00028 {
00029     int current_char;
00030     int saved_char = EOF;
00031     int repeat_count = 1;
00032
00033     while ((current_char = getc(input_stream)) != EOF) {
00034         if (ferror(input_stream)) {
00035             fclose(input_stream);
00036             HANDLE_ERROR("unable to read input stream");
00037         }
00038         if (iscntrl(current_char) || !isprint(current_char)) {
00039             if (current_char == saved_char && repeats) {
00040                 repeat_count++;
00041             } else {
00042                 if (repeat_count > 1 && repeats) {
00043                     fprintf(output_stream, "[%i]", repeat_count);
00044                     repeat_count = 1;
00045                 }
00046                 saved_char = current_char;
00047                 if (filter_newlines || current_char != '\n') {
00048                     fprintf(output_stream, octal ? "<%.3o>" : "<0x%02x>", current_char);
00049                 } else {
00050                     if (current_char == '\n')
00051                         putc(current_char, output_stream);
00052                 }
00053             }
00054         } else {
00055             if (repeat_count > 1 && repeats) { // Final repeat count for control sequences
00056                 fprintf(output_stream, "[%i]", repeat_count);
00057                 repeat_count = 1;
00058             }
00059             putc(current_char, output_stream);
00060         }
00061     }
00062 }
```

```
00058         }
00059         putc(current_char, output_stream);
00060         saved_char = EOF;
00061     }
00062 }
00063 // Handle the case for the last character being repeated
00064 if (repeat_count > 1 && repeats && saved_char != '\n') {
00065     fprintf(output_stream, "[%i]", repeat_count);
00066 }
00067 }
```

2.2 src/fescape.h File Reference

Filter unprintable characters from input stream.

```
#include <ctype.h>
#include <stdio.h>
#include <stdbool.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
```

Functions

- void [usage](#) (const char *program)
Display help to user.
- void [fescape](#) (FILE *input_stream, FILE *output_stream, bool repeats, bool octal, bool filter_newlines)
convert non-ASCII characters to hex or octal representation

2.2.1 Detailed Description

Filter unprintable characters from input stream.

Author

Robert Primmer (<https://github.com/rprimer>)

Files that contain non-printable characters mess up the display when printed (e.g., via `cat(1)`). This program allows the display of such files, substituting hex (or optionally octal) codes for the non-printable characters. Optionally it can show the count for repeated non-printable characters rather than display each repeated hex/octal code.

Version

1.2

Date

2024-04-08

Definition in file [fescape.h](#).

2.2.2 Function Documentation

2.2.2.1 fescape()

```
void fescape (
    FILE * input_stream,
    FILE * output_stream,
    bool repeats,
    bool octal,
    bool filter_newlines )
```

convert non-ASCII characters to hex or octal representation

Parameters

<i>input_stream</i>	Input stream to read.
<i>output_stream</i>	Output stream to write.
<i>repeats</i>	If true, display repeated character count.
<i>octal</i>	If true, display control sequences in octal instead of hex.
<i>filter_newlines</i>	If true, filter newline characters.

Definition at line 27 of file [fescape.c](#).

2.2.2.2 usage()

```
void usage (
    const char * program )
```

Display help to user.

Parameters

<i>program</i>	Calling program name
----------------	----------------------

Definition at line 4 of file [fescape.c](#).

2.3 fescape.h

[Go to the documentation of this file.](#)

```
00001
00014 #pragma once
00015
00016 #include <ctype.h>
00017 #include <stdio.h>
00018 #include <stdbool.h>
00019 #include <stdlib.h>
00020 #include <string.h>
00021 #include <unistd.h>
00022
00028 void usage(const char *program);
00029
00039 void fescape(FILE *input_stream, FILE *output_stream, bool repeats, bool octal, bool filter_newlines);
```

2.4 main.c

```

00001 #include <getopt.h>
00002 #include <libgen.h>
00003 #include <stdbool.h>
00004 #include <stdio.h>
00005 #include <stdlib.h>
00006 #include <string.h>
00007 #include <unistd.h>
00008
00009 #include "fescape.h"
00010 #include "system-actions.h"
00011
00012 int main(int argc, char **argv) {
00013     char program[PATH_MAX];
00014     basename_r(argv[0], program);
00015     FILE *fp;
00016     bool repeat_count = false;
00017     bool show_octal = false;
00018     bool filter_newlines = false;
00019
00020 #ifdef DEBUG
00021     setbuf(stdout, NULL);
00022     setbuf(stderr, NULL);
00023     fprintf(stderr, "%s, %d: argc: %d, optind: %d\n", basename(__FILE__), __LINE__, argc, optind);
00024 #endif // DEBUG
00025
00026     // Handle switches
00027     int option = 0;
00028     int option_index = 0;
00029     static struct option long_options[] = {"help", no_argument, 0, 'h'},
00030                                           {"repeats", no_argument, 0, 'r'},
00031                                           {"newline", no_argument, 0, 'n'},
00032                                           {"octal", no_argument, 0, 'o'},
00033                                           {0, 0, 0, 0}};
00034     while ((option = getopt_long(argc, argv, "hrno", long_options, &option_index)) != -1) {
00035         switch (option) {
00036             case 'h':
00037                 usage(program);
00038                 break;
00039             case 'r':
00040                 repeat_count = true;
00041                 break;
00042             case 'n':
00043                 filter_newlines = true;
00044                 break;
00045             case 'o':
00046                 show_octal = true;
00047                 break;
00048             default:
00049                 HANDLE_ERROR("invalid switch provided");
00050         }
00051     }
00052
00053 #ifdef DEBUG
00054     fprintf(stderr, "%s, %d: argc: %d, optind: %d\n", basename(__FILE__), __LINE__, argc, optind);
00055 #endif // DEBUG
00056
00057     // Handle arguments and actions
00058     int retval = 0;
00059
00060     if (optind >= argc)
00061         fescape(stdin, stdout, repeat_count, show_octal, filter_newlines);
00062     else
00063         for (; optind < argc; optind++) {
00064             if (strcmp(argv[optind], "-") == 0)
00065                 fescape(stdin, stdout, repeat_count, show_octal, filter_newlines);
00066             else {
00067                 if ((fp = fopen(argv[optind], "r")) == NULL)
00068                     HANDLE_ERROR("fopen: %s, file: %s", strerror(errno), argv[optind]);
00069
00070                 fescape(fp, stdout, repeat_count, show_octal, filter_newlines);
00071                 fprintf(stdout, "\n");
00072                 fclose(fp);
00073             }
00074         }
00075
00076     return ferror(stdout) ? EOF : retval;
00077 }

```

2.5 system-actions.c

```

00001 // system-actions.c

```

```

00002
00003 #include "system-actions.h"
00004
00005 void handleError(bool fatal, char *file, const char *func, int line, const char *fmt, ...) {
00006     fprintf(stderr, "Error in %s:%s, line %d: ", basename(file), func, line);
00007     va_list args;
00008     va_start(args, fmt);
00009     vfprintf(stderr, fmt, args);
00010     va_end(args);
00011     fprintf(stderr, "\n");
00012
00013     if (fatal)
00014         exit(EXIT_FAILURE);
00015 }
00016
00017 int booleanQuery(const char *prompt) {
00018     char response[10];
00019
00020     printf("%s ", prompt);
00021
00022     if (fgets(response, sizeof(response), stdin) == NULL)
00023         HANDLE_ERROR("failed to read user response");
00024
00025     return (response[0] == 'y' || response[0] == 'Y');
00026 } // booleanQuery()
00027
00028 int fileExists(const char *filename) {
00029     struct stat buffer;
00030     return (stat(filename, &buffer) == 0);
00031 } // fileExists()
00032
00033 int copyFile(const char *src, const char *dest) {
00034     char buffer[BUFSIZ];
00035     size_t bytesRead, bytesWritten;
00036
00037     FILE *source = fopen(src, "rb");
00038     if (source == NULL) {
00039         REPORT_ERROR("fopen: %s, file %s", strerror(errno), src);
00040         return EXIT_FAILURE;
00041     }
00042
00043     FILE *destination = fopen(dest, "wb");
00044     if (destination == NULL) {
00045         fclose(source);
00046         REPORT_ERROR("fopen: %s, file: %s", strerror(errno), dest);
00047         return EXIT_FAILURE;
00048     }
00049
00050     while ((bytesRead = fread(buffer, 1, sizeof(buffer), source)) > 0) {
00051         bytesWritten = fwrite(buffer, 1, bytesRead, destination);
00052         if (bytesWritten < bytesRead) {
00053             fclose(source);
00054             fclose(destination);
00055             REPORT_ERROR("fwrite: %s, file: %s", strerror(errno), dest);
00056             return EXIT_FAILURE;
00057         }
00058     }
00059
00060     if (ferror(source)) {
00061         fclose(source);
00062         fclose(destination);
00063         REPORT_ERROR("read error: %s", src);
00064         return EXIT_FAILURE;
00065     } else if (!feof(source)) {
00066         fclose(source);
00067         fclose(destination);
00068         REPORT_ERROR("unexpected end of file: %s", src);
00069         return EXIT_FAILURE;
00070     }
00071
00072     fclose(source);
00073     fclose(destination);
00074
00075     return EXIT_SUCCESS;
00076 } // copyFile()
00077
00078 int copyFile2(const char *src, const char *dest) {
00079     char buffer[BUFSIZ];
00080     ssize_t bytes_read, bytes_written, total_written;
00081
00082     int source_fd = open(src, O_RDONLY);
00083     if (source_fd == -1) {
00084         REPORT_ERROR("open: %s, file %s", strerror(errno), src);
00085         return EXIT_FAILURE;
00086     }
00087
00088     int dest_fd = open(dest, O_WRONLY | O_CREAT | O_TRUNC, 0644);

```

```

00089     if (dest_fd == -1) {
00090         close(source_fd);
00091         REPORT_ERROR("open: %s, file %s", strerror(errno), dest);
00092         return EXIT_FAILURE;
00093     }
00094
00095     while ((bytes_read = read(source_fd, buffer, sizeof(buffer))) > 0) {
00096         total_written = 0;
00097         do {
00098             bytes_written = write(dest_fd, buffer + total_written, bytes_read - total_written);
00099             if (bytes_written >= 0) {
00100                 total_written += bytes_written;
00101             } else {
00102                 close(source_fd);
00103                 close(dest_fd);
00104                 REPORT_ERROR("write: %s, file: %s", strerror(errno), dest);
00105                 return EXIT_FAILURE;
00106             }
00107         } while (bytes_read > total_written);
00108     }
00109
00110     if (bytes_read == -1) {
00111         close(source_fd);
00112         close(dest_fd);
00113         REPORT_ERROR("read error: %s", src);
00114         return EXIT_FAILURE;
00115     }
00116
00117     close(source_fd);
00118     close(dest_fd);
00119
00120     return EXIT_SUCCESS;
00121 } // copyFile2()
00122
00123 int lsFiles(const char *dirname, const char *files) {
00124     DIR *dir = opendir(dirname);
00125
00126     if (dir == NULL) {
00127         REPORT_ERROR("opendir: %s, file: %s", strerror(errno), dirname);
00128         return EXIT_FAILURE;
00129     }
00130
00131     struct dirent *entry;
00132     struct stat file_stat;
00133     char full_path[PATH_MAX];
00134
00135     while ((entry = readdir(dir)) != NULL) {
00136         if (fnmatch(files, entry->d_name, 0) == 0) {
00137
00138             if (dirname[strlen(dirname) - 1] == '/')
00139                 snprintf(full_path, sizeof(full_path), "%s%s", dirname, entry->d_name);
00140             else
00141                 snprintf(full_path, sizeof(full_path), "%s/%s", dirname, entry->d_name);
00142
00143             if (lstat(full_path, &file_stat) == 0) {
00144                 printf("%s ", full_path);
00145                 printf("Owner: %s ", getpwuid(file_stat.st_uid)->pw_name);
00146                 printf("Group: %s ", getgrgid(file_stat.st_gid)->gr_name);
00147                 printf("Size: %lld ", (long long)file_stat.st_size);
00148                 printf("Last modified: %s", ctime(&file_stat.st_mtime));
00149             } else {
00150                 closedir(dir);
00151                 REPORT_ERROR("lstat: %s, file: %s", strerror(errno), full_path);
00152                 return EXIT_FAILURE;
00153             }
00154         }
00155     }
00156
00157     return (closedir(dir));
00158 } // lsFiles()
00159
00160 int fileInfo(const char *filepath) {
00161     struct stat fileStat;
00162     if (lstat(filepath, &fileStat) < 0) {
00163         REPORT_ERROR("lstat: %s, file: %s", strerror(errno), filepath);
00164         return EXIT_FAILURE;
00165     }
00166
00167     printf("Information for %s\n", filepath);
00168     printf("-----\n");
00169     printf("File Size: \t\t%lld bytes\n", (long long)fileStat.st_size);
00170     printf("Number of Links: \t%lu\n", (unsigned long)fileStat.st_nlink);
00171     printf("File inode: \t\t%lu\n", (unsigned long)fileStat.st_ino);
00172
00173     printf("File Permissions: \t");
00174     printf((S_ISDIR(fileStat.st_mode)) ? "d" : (S_ISLNK(fileStat.st_mode)) ? "l" :
(S_ISFIFO(fileStat.st_mode)) ? "p" :

```

```

00175         (S_ISSOCK(fileStat.st_mode)) ? "s" : (S_ISCHR(fileStat.st_mode)) ? "c" :
(S_ISBLK(fileStat.st_mode)) ? "b" : "-");
00176     printf((fileStat.st_mode & S_IRUSR) ? "r" : "-");
00177     printf((fileStat.st_mode & S_IWUSR) ? "w" : "-");
00178     printf((fileStat.st_mode & S_IXUSR) ? ((fileStat.st_mode & S_ISUID) ? "s" : "x") :
00179         ((fileStat.st_mode & S_ISUID) ? "S" : "-"));
00180     printf((fileStat.st_mode & S_IRGRP) ? "r" : "-");
00181     printf((fileStat.st_mode & S_IWGRP) ? "w" : "-");
00182     printf((fileStat.st_mode & S_IXGRP) ? ((fileStat.st_mode & S_ISGID) ? "s" : "x") :
00183         ((fileStat.st_mode & S_ISGID) ? "S" : "-"));
00184     printf((fileStat.st_mode & S_IROTH) ? "r" : "-");
00185     printf((fileStat.st_mode & S_IWOTH) ? "w" : "-");
00186     printf((fileStat.st_mode & S_IXOTH) ? ((fileStat.st_mode & S_ISVTX) ? "t" : "x") :
00187         ((fileStat.st_mode & S_ISVTX) ? "T" : "-"));
00188     printf("\n");
00189
00190     printf("Last access time: %s", ctime(&fileStat.st_atime));
00191     printf("Last modification time: %s", ctime(&fileStat.st_mtime));
00192     printf("Last status change time: %s", ctime(&fileStat.st_ctime));
00193
00194     struct passwd *pw = getpwuid(fileStat.st_uid);
00195     struct group *gr = getgrgid(fileStat.st_gid);
00196     printf("File Owner: %t\t%s (%d)\n", pw->pw_name, fileStat.st_uid);
00197     printf("File Group: %t\t%s (%d)\n", gr->gr_name, fileStat.st_gid);
00198     printf("Block Size: %t\t%d bytes\n", (long)fileStat.st_blksize);
00199
00200     printf("File Type: %t\t");
00201     if (S_ISREG(fileStat.st_mode))
00202         printf("Regular file\n");
00203     else if (S_ISDIR(fileStat.st_mode))
00204         printf("Directory\n");
00205     else if (S_ISCHR(fileStat.st_mode))
00206         printf("Character device\n");
00207     else if (S_ISBLK(fileStat.st_mode))
00208         printf("Block device\n");
00209     else if (S_ISFIFO(fileStat.st_mode))
00210         printf("FIFO\n");
00211     else if (S_ISLNK(fileStat.st_mode))
00212         printf("Symbolic link\n");
00213     else if (S_ISSOCK(fileStat.st_mode))
00214         printf("Socket\n");
00215     else
00216         printf("Unknown\n");
00217
00218     return EXIT_SUCCESS;
00219 } // fileInfo()
00220
00221 int checkProcess(const char *process_name) {
00222     char command[128];
00223     snprintf(command, sizeof(command), "pgrep %s", process_name);
00224
00225     FILE *pipe = popen(command, "r");
00226     if (pipe == NULL) {
00227         REPORT_ERROR("popen: %s, process name: %s", strerror(errno), process_name);
00228         return EXIT_FAILURE;
00229     }
00230
00231     char buffer[256];
00232     if (fgets(buffer, sizeof(buffer), pipe) == NULL)
00233         fprintf(stderr, "Warning: the %s process is not running.\n", process_name);
00234     else {
00235         pid_t pid = atoi(strtok(buffer, "\n")); // Extract first PID
00236         printf("The %s process is running with PID(s): %d", process_name, pid);
00237
00238         // Check for additional PIDs
00239         while (fgets(buffer, sizeof(buffer), pipe) != NULL) {
00240             pid = atoi(strtok(buffer, "\n"));
00241             printf(" %d", pid);
00242         }
00243         printf("\n");
00244     }
00245
00246     return (pclose(pipe));
00247 } // checkProcess()
00248
00249 int displayProcess(const char *process_name) {
00250     char command[128];
00251     snprintf(command, sizeof(command), "ps aux | grep %s | grep -v grep", process_name);
00252
00253     FILE *pipe = popen(command, "r");
00254     if (pipe == NULL) {
00255         REPORT_ERROR("popen: %s, process name: %s", strerror(errno), process_name);
00256         return EXIT_FAILURE;
00257     }
00258
00259     char buffer[256];
00260     while (fgets(buffer, sizeof(buffer), pipe) != NULL)

```

```

00261         printf("%s", buffer);
00262
00263         return (pclose(pipe));
00264 } // displayProcess()
00265
00266 int validateDNSname(const char *dns_name) {
00267     regex_t regex;
00268     int result;
00269     const char *dns_regex = "^[a-zA-Z0-9]([-a-zA-Z0-9]{0,61}[a-zA-Z0-9])?\\.([a-zA-Z]{2,})$";
00270
00271     // Compile the regular expression
00272     result = regcomp(&regex, dns_regex, REG_EXTENDED | REG_NOSUB);
00273     if (result) {
00274         REPORT_ERROR("regex: %s, DNS name: %s", strerror(errno), dns_name);
00275         return EXIT_FAILURE;
00276     }
00277
00278     // Execute the regular expression
00279     result = regexec(&regex, dns_name, 0, NULL, 0);
00280     regfree(&regex); // Free memory allocated to the pattern buffer by regcomp
00281
00282     return result;
00283 } // validateDNSname

```

2.6 src/system-actions.h File Reference

Common functions and system actions.

```

#include <dirent.h>
#include <errno.h>
#include <fcntl.h>
#include <fnmatch.h>
#include <grp.h>
#include <libgen.h>
#include <limits.h>
#include <pwd.h>
#include <regex.h>
#include <stdarg.h>
#include <stdbool.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/stat.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <time.h>
#include <unistd.h>

```

Macros

- #define [HANDLE_ERROR](#)(fmt, ...) handleError(true, __FILE__, __func__, __LINE__, fmt, ##__VA_ARGS__,
__)
- #define [REPORT_ERROR](#)(fmt, ...) handleError(false, __FILE__, __func__, __LINE__, fmt, ##__VA_ARGS__,
__)

Functions

- void [handleError](#) (bool fatal, char *file, const char *func, int line, const char *fmt,...)
Common error handling routine.

- int [booleanQuery](#) (const char *prompt)
Query user for yes or no.
- int [fileExists](#) (const char *filename)
Check for file existence.
- int [copyFile](#) (const char *src, const char *dest)
Make a copy of a file. Uses fread(3) & fwrite(3).
- int [copyFile2](#) (const char *src, const char *dest)
Make a copy of a file. Uses read(2) & write(2).
- int [lsFiles](#) (const char *dirname, const char *files)
List files in a directory.
- int [fileInfo](#) (const char *filepath)
Display information about a file.
- int [checkProcess](#) (const char *process_name)
Check if a process is currently running.
- int [displayProcess](#) (const char *process_name)
Display info on a running process.
- int [validateDNSname](#) (const char *dns_name)
DNS name must start & end with a letter or a number and can only contain letters, numbers, and hyphens.

2.6.1 Detailed Description

Common functions and system actions.

Author

Robert Primmer (<https://github.com/rprimer>)

Version

1.3

Date

2024-04-02

Definition in file [system-actions.h](#).

2.6.2 Macro Definition Documentation

2.6.2.1 HANDLE_ERROR

```
#define HANDLE_ERROR(  
    fmt,  
    ... ) handleError(true, __FILE__, __func__, __LINE__, fmt, ##__VA_ARGS__)
```

Definition at line 37 of file [system-actions.h](#).

2.6.2.2 REPORT_ERROR

```
#define REPORT_ERROR(  
    fmt,  
    ... ) handleError(false, __FILE__, __func__, __LINE__, fmt, ##__VA_ARGS__)
```

Definition at line 38 of file [system-actions.h](#).

2.6.3 Function Documentation

2.6.3.1 booleanQuery()

```
int booleanQuery (  
    const char * prompt )
```

Query user for yes or no.

Parameters

<i>prompt</i>	Message to be displayed to user.
---------------	----------------------------------

Returns

int Return true if user entered y or Y.

Definition at line 17 of file [system-actions.c](#).

2.6.3.2 checkProcess()

```
int checkProcess (  
    const char * process_name )
```

Check if a process is currently running.

Parameters

<i>process_name</i>	Process to look for.
---------------------	----------------------

Returns

int Return status.

Definition at line 221 of file [system-actions.c](#).

2.6.3.3 copyFile()

```
int copyFile (  
    const char * src,  
    const char * dest )
```


Make a copy of a file. Uses fread(3) & fwrite(3).

Parameters

<i>src</i>	File to be copied.
<i>dest</i>	Filename of copy.

Returns

int Return status.

Definition at line 33 of file [system-actions.c](#).

2.6.3.4 copyFile2()

```
int copyFile2 (
    const char * src,
    const char * dest )
```

Make a copy of a file. Uses read(2) & write(2).

Parameters

<i>src</i>	File to be copied.
<i>dest</i>	Filename of copy.

Returns

int Return status.

Definition at line 78 of file [system-actions.c](#).

2.6.3.5 displayProcess()

```
int displayProcess (
    const char * process_name )
```

Display info on a running process.

Parameters

<i>process_name</i>	Process to look for.
---------------------	----------------------

Returns

int Return status.

Definition at line 249 of file [system-actions.c](#).

2.6.3.6 fileExists()

```
int fileExists (
    const char * filename )
```

Check for file existence.

Parameters

<i>filename</i>	File to check.
-----------------	----------------

Returns

int Return true of file exists.

Definition at line 28 of file [system-actions.c](#).

2.6.3.7 fileInfo()

```
int fileInfo (
    const char * filepath )
```

Display information about a file.

Parameters

<i>filepath</i>	File to stat.
-----------------	---------------

Returns

int Return status.

Definition at line 160 of file [system-actions.c](#).

2.6.3.8 handleError()

```
void handleError (
    bool fatal,
    char * file,
    const char * func,
    int line,
    const char * fmt,
    ... )
```

Common error handling routine.

Parameters

<i>fatal</i>	If true, exit program, else returns to the caller.
<i>file</i>	C filename (translation unit) of caller.
<i>func</i>	Function name of caller.
<i>line</i>	Line number in translation unit.
<i>fmt</i>	Optional parameters can be provided (va_list).

Definition at line 5 of file [system-actions.c](#).

2.6.3.9 lsFiles()

```
int lsFiles (
    const char * dirname,
    const char * files )
```

List files in a directory.

Parameters

<i>dirname</i>	Directory housing files.
<i>files</i>	Files to list.

Returns

int Return status.

Definition at line 123 of file [system-actions.c](#).

2.6.3.10 validateDNSname()

```
int validateDNSname (
    const char * dns_name )
```

DNS name must start & end with a letter or a number and can only contain letters, numbers, and hyphens.

Parameters

<i>dns_name</i>	DNS name to check.
-----------------	--------------------

Returns

int Return status.

Definition at line 266 of file [system-actions.c](#).

2.7 system-actions.h

[Go to the documentation of this file.](#)

```
00001
00009 #ifndef SYSTEM_ACTIONS_H
00010 #define SYSTEM_ACTIONS_H
00011
00012 #include <dirent.h>
00013 #include <errno.h>
00014 #include <fcntl.h>
00015 #include <fnmatch.h>
00016 #include <grp.h>
```

```
00017 #include <libgen.h>
00018 #include <limits.h>
00019 #include <pwd.h>
00020 #include <regex.h>
00021 #include <stdarg.h>
00022 #include <stdbool.h>
00023 #include <stdio.h>
00024 #include <stdlib.h>
00025 #include <string.h>
00026 #include <sys/stat.h>
00027 #include <sys/types.h>
00028 #include <sys/wait.h>
00029 #include <time.h>
00030 #include <unistd.h>
00031
00032 // ##__VA_ARGS__ is a GNU extension that still works if __VA_ARGS__ is empty,
00033 // which supports calling the macro with just a string or with additional format arguments.
00034 // Modern compilers support this so I didn't want to clutter the code with a bunch of
00035 // #ifdef __GNUC__ conditionals just for the sake of some ancient compiler from long long ago.
00036 // __func__ was introduced in C99.
00037 #define HANDLE_ERROR(fmt, ...) handleError(true, __FILE__, __func__, __LINE__, fmt, ##__VA_ARGS__)
00038 #define REPORT_ERROR(fmt, ...) handleError(false, __FILE__, __func__, __LINE__, fmt, ##__VA_ARGS__)
00039
00049 void handleError(bool fatal, char *file, const char *func, int line, const char *fmt, ...);
00050
00057 int booleanQuery(const char *prompt);
00058
00065 int fileExists(const char *filename);
00066
00074 int copyFile(const char *src, const char *dest);
00075
00083 int copyFile2(const char *src, const char *dest);
00084
00092 int lsFiles(const char *dirname, const char *files);
00093
00100 int fileInfo(const char *filepath);
00101
00108 int checkProcess(const char *process_name);
00109
00116 int displayProcess(const char *process_name);
00117
00124 int validateDNSname(const char *dns_name);
00125
00126 #endif /* SYSTEM_ACTIONS_H */
```


Index

- booleanQuery
 - system-actions.h, [12](#)
- checkProcess
 - system-actions.h, [12](#)
- copyFile
 - system-actions.h, [12](#)
- copyFile2
 - system-actions.h, [14](#)
- displayProcess
 - system-actions.h, [14](#)
- fescape
 - fescape.h, [5](#)
- fescape.h
 - fescape, [5](#)
 - usage, [5](#)
- fileExists
 - system-actions.h, [14](#)
- fileInfo
 - system-actions.h, [15](#)
- HANDLE_ERROR
 - system-actions.h, [11](#)
- handleError
 - system-actions.h, [15](#)
- IsFiles
 - system-actions.h, [16](#)
- REPORT_ERROR
 - system-actions.h, [11](#)
- src/fescape.c, [3](#)
- src/fescape.h, [4](#), [5](#)
- src/main.c, [6](#)
- src/system-actions.c, [6](#)
- src/system-actions.h, [10](#), [16](#)
- system-actions.h
 - booleanQuery, [12](#)
 - checkProcess, [12](#)
 - copyFile, [12](#)
 - copyFile2, [14](#)
 - displayProcess, [14](#)
 - fileExists, [14](#)
 - fileInfo, [15](#)
 - HANDLE_ERROR, [11](#)
 - handleError, [15](#)
 - IsFiles, [16](#)
 - REPORT_ERROR, [11](#)
 - validateDNSName, [16](#)
 - usage
 - fescape.h, [5](#)
 - validateDNSName
 - system-actions.h, [16](#)