

`getopt.c`

```
graph LR; getopt_c[getopt.c] --> stdio_h[stdio.h]; getopt_c --> getopt_win_h[getopt_win.h]; getopt_c --> string_h[string.h];
```

A diagram illustrating the dependencies of the `getopt.c` file. The central node is a black rectangle labeled `getopt.c`. Three blue arrows originate from its right side and point to three separate white rectangles on the right. The top rectangle is labeled `stdio.h`, the middle one is labeled `getopt_win.h`, and the bottom one is labeled `string.h`. The `getopt_win.h` rectangle has a thick black border, while the others have thin gray borders.

`stdio.h`

`getopt_win.h`

`string.h`