

Problem

How do I write a command help in C++?

Solution

It is preferable to use class that comes from ACE library, ACE_Get_Opt: http://www.dre.vanderbilt.edu/Doxygen/Current/html/ace/classACE__Get__Opt.html

Here there is a brief example of use:

```
#include <ARGV.h>
#include <ace/Arg_Shifter.h>
#include <ace/Get_Opt.h>

....

ACE_Get_Opt get_opts (argc, &argv[1], "db:");

ACE_CString m_b_arg_string("");
int m_a_arg_int = -1;

// the third parameter can be ACE_Get_Opt::ARG_REQUIRED, ACE_Get_Opt::ARG_OPTIONAL or without 3rd argument
for a no argument.
if (get_opts.long_option(ACE_TEXT ("a_long_option"), 'a', ACE_Get_Opt::ARG_REQUIRED) == -1)
    return -1;
if (get_opts.long_option(ACE_TEXT ("another_long_option"), 88) == -1)
    return -1;
if (get_opts.long_option(ACE_TEXT ("help"), h) == -1)
    return -1;
int c;
while ((c = get_opts ()) != -1)
    switch (c)
    {
    case 'd':
        //do something
        break;
    case 'b':
        m_b_arg_string = ACE_CString(get_opts.optarg);
        //do something else
        break;
    case 'a':
        //always check if the value is numeric if that is needed
        if(isNumeric(get_opts.optarg))
            m_a_arg_int = atoi(get_opts.optarg);
        else
            showUsage(argc, argv);
        break;
    case 88:
        //do something
        break;
    case '?':
        //this case informs when the option, that needs an argument, doesn't have it.
        ACS_SHORT_LOG((LM_INFO, MyProgram::main: Option -%c requires an argument!", get_opts.opt_opt()));
        return -1;
    case 'h':
    default:
        showUsage(argc, argv);
    }
}
```

-- [CarlitaParedes](#) - 27 Jun 2006

Related articles

- [How can more people do development with ACS on the same machine without disturbing each other?](#)
- [Which ports are used by ACS?](#)
- [Problems connecting to ACS servers on a remote machine: bad /etc/hosts](#)
- [Why does the getComponent method of ZLegacy/ACS.ContainerServices return an object of type None?](#)
- [Why are some of my print statements not showing up in the container output section of acscommandcenter?](#)