

Homework

Faculty of Informatics, Masaryk University



CR©CS

- Homework
- Write a program in C/C++ that will modify the ACL of files on Unix.
- Your program will accept one command line argument that will be a directory which you recursively browse looking for filesnames matching a pattern (like starting with A). For those files set the ACL to a fixed value having at least 2 elements. Test your program on crocs.fi.muni.cz/aisa.fi.muni.cz (use a local filesystem - e.g. /tmp)
 - Document your pattern and the ACL you are setting.
 - See "man 5 acl" for more details.
- **Deadline** 15.12.2016; **Time**: 24:00(For every new day, 2 points are substracted.)
- Upload in the IS homework vault.