

CS Games 2018 Tryout

Reverse Engineering and Operating Systems

You have three hours to solve as many of the following problems as you can. To submit, name each solution file (or folder) with the problem number and compress them all in .zip or .tar.gz format. Email the resulting archive to competitions.scs@ecaconcordia.ca with the subject line "REOS - <insert team name here>".

Additional rules:

- Teams of 2 ONLY
- You have access to the internet.
- All available languages and libraries are allowed.
- Some of these problems require Linux as the operating system.
- Document all steps you took and everything you tried. You *might* get part marks if you get part of the way there.

1. [20pt] Find the flag. <https://competitions.scsconcordia.com/tryout/one>
2. [10pt] Find the flag. <https://competitions.scsconcordia.com/tryout/two>
3. [10pt] Find the flag. <https://competitions.scsconcordia.com/tryout/three>
4. [45pt] Find the flag. <https://competitions.scsconcordia.com/tryout/four>
5. [15pt] Find the flag. <https://competitions.scsconcordia.com/tryout/five>