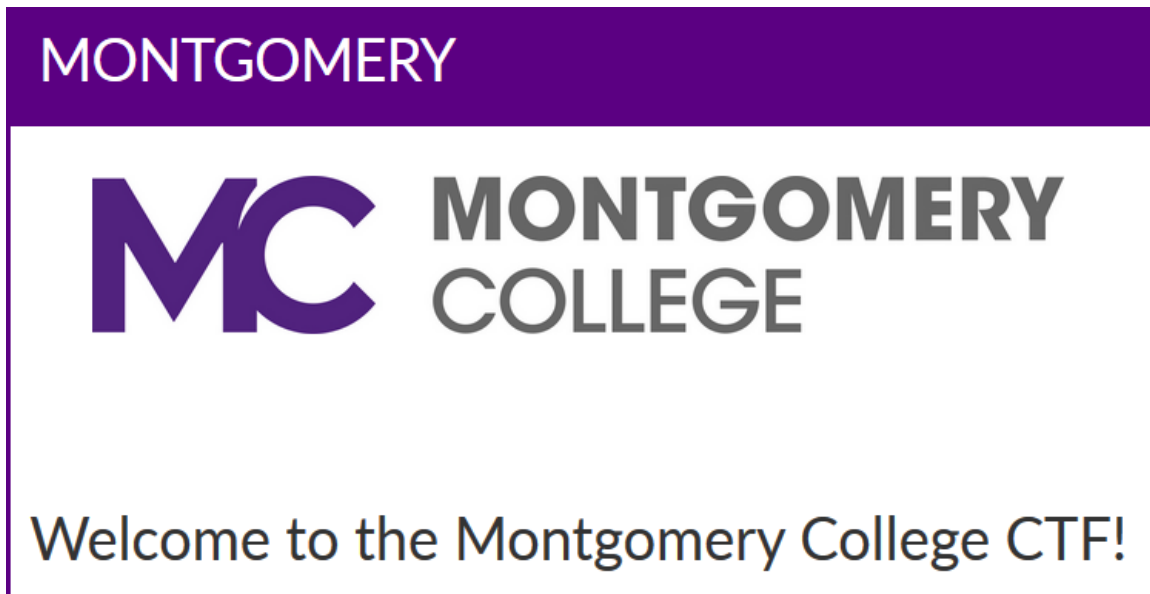


## Montgomery College CTF



Play now! [mccc1.montgomerycollege.edu](http://mccc1.montgomerycollege.edu)

Play now! (On MC Campus): <http://172.26.22.200>

**Play now!**

**Check out our hints below!**

Questions? Stuck? Email [support@ctfd.io](mailto:support@ctfd.io)

MC Students, please take advantage of support through Summer 2017, we may decide to renew.

Note: You may use your school email in your profile (if possible) and put your current affiliation ie. 'Montgomery College' if you are or were an MC student.

**Who is eligible to play?** Anyone is now eligible to play. This challenge does not expire. MCCC1 is owned by Montgomery College. Questions? Stuck? Email [support@ctfd.io](mailto:support@ctfd.io) and show them what you have done so far and what you are stuck on.

**Get Started:** Open your browser and go to the following web address. If you receive the "Your connection is not secure" or "This connection is Untrusted" message, click on Advanced > Accept or "I Understand the Risks"

**I'm having issues! The page is not working!** If you are ON CAMPUS, please replace the following websites with the following website IP addresses instead, whenever you encounter them on the website or your address bar: Replace 'mccc1.montgomerycollege.edu' with '172.26.22.200'. Replace

'mccc2.montgomerycollege.edu' with '172.26.22.201'. Replace 'mccc3.montgomerycollege.edu' with '172.26.22.202'. (Don't want to keep replacing? Windows users, go to C:/windows/system32/drivers/etc/hosts file and open with notepad. Add the lines above to your host file, for example, 'mccc1.montgomerycollege.edu 172.26.22.200' and then make a new line for each entry. For linux, you can modify the /etc/hosts file with sudo nano or sudo leafpad /etc/hosts)

## Hints

### Exploitation

[MCCC1 #1](#) [MCCC1 #2](#) [MCCC1 #3](#)

### Cryptography

[MCCC1 #1](#) [MCCC1 #2](#) [MCCC1 #3](#) [MCCC1 #4](#) [MCCC1 #5](#) [MCCC1 #6](#) [MCCC1 #7](#)

### Web

[MCCC1 #1](#) [MCCC1 #2](#) [MCCC1 #3](#)

### Miscellaneous

[MCCC1 #1](#) [MCCC1 #2](#) [MCCC1 #3](#) [MCCC1 #4](#)

### Forensics

[MCCC1 #1](#) [MCCC1 #2](#) [MCCC1 #3](#)

### Networking

[MCCC1 #1](#) [MCCC1 #2](#) [MCCC1 #3](#) [MCCC1 #4](#)