

LA CTF

2024 Outreach Packet

 lac.tf

 acmcyber.com

an  [acm.cyber](#) event



Overview

LA CTF (<https://lac.tf>) is an annual cybersecurity competition at UCLA hosted by ACM Cyber at UCLA (<https://acmcyber.com/>). ACM Cyber at UCLA focuses on promoting cybersecurity to undergraduate students and is the only student organization involved with cybersecurity at UCLA. It is one of the eight subcommittees of ACM at UCLA (<https://www.uclaacm.com/>), the largest computer science student organization in Southern California.

After an extremely successful first event in 2023, ACM Cyber is working hard to bring together an even better experience for LA CTF 2024. Our organizers also have extensive experience organizing other major CTFs, such as AngstromCTF (<https://ctftime.org/event/1588>) which typically sees over 1000+ teams in attendance from around the world, and CTF After Dark (<https://ctftime.org/event/1780>), a quarterly event targeted at beginners to security where we saw 250+ teams averaging team sizes of four at our most recent iteration.

LA CTF is the largest cybersecurity event at UCLA where we attract the top cybersecurity teams and students not only at UCLA but also from around the world. Over a weekend, teams compete by completing cybersecurity challenges in a wide range of fields and at varying levels of difficulty in order to gain points, with prizes given to the top scoring teams.



LA CTF 2023 at a Glance



42 hour event, starting at 8 pm Friday, ending 2 pm Sunday



1488 registered teams, of which **980** solved at least one challenge



46 challenges across many different topics, including reverse engineering, website hacking, binary exploitation, networking, open source intelligence, blockchain attacks, and more



A total of **9530** successful challenge solves occurred during the competition



Rated **24.93 out of 25** on CTF Time with **88** teams voting: <https://ctftime.org/event/1732>



Get in Touch!

We would love to hear from you and answer any questions you may have!

Contact us at uclacyber+lactf@gmail.com.

