



The Red Users Presents Hacker vs Hacker Red Team vs Blue Team Competition

Event Overview

The Hacker vs Hacker competition is a thrilling, high-stakes event designed for cybersecurity enthusiasts, professionals, and students passionate about hacking. This online event will test your skills in penetration testing, CTF (Capture the Flag) challenges, and web security. Participants will engage in intense Red Team vs Blue Team competitions, where the stakes are high, and the knowledge gained is invaluable.

Participants will face challenges in three distinct rounds, each designed to push their limits and showcase their hacking skills. Whether you are experienced in penetration testing or eager to challenge your cybersecurity knowledge, this competition offers an opportunity to shine.

Event Details

- Date of Event: 15 February (Online Event)
 - Time: Event schedule will be shared post-registration.
 - Platform: The competition will be held online. Details will be provided to registered participants.
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Audience

The event is open to:

- Cybersecurity Enthusiasts looking to hone their skills.
- Professionals who want to challenge themselves and test their abilities in a competitive environment.
- Students eager to put their theoretical knowledge into practical application.

Whether you're just starting in cybersecurity or are already a pro, the competition will be exciting and engaging.

Event Format & Rounds

The competition will consist of three rounds, each with a unique format and increasing difficulty:

Round 1: Solo – Red Team vs Blue Team

- This round pits individual participants against each other in a battle of Red Team and Blue Team tactics. The Red Team will attempt to breach systems and exploit vulnerabilities, while the Blue Team will work to defend and secure their systems. This round will test participants' ability to think critically and react under pressure.

Round 2: Team – Red Team vs Blue Team

- In this round, participants will form teams to face off against each other. Teams will collaborate to execute their offensive (Red Team) or defensive (Blue Team) strategies. This round is perfect for those who enjoy teamwork and want to explore how to manage and respond to security challenges in a group setting.

Round 3: Final – Solo vs Solo

- The final round will bring the top performers from the previous rounds head-to-head in a solo competition. This round will test participants' individual skills in penetration testing, securing systems, and outwitting their opponents. Only the best will make it to this stage, and the winner will be crowned based on their performance.

Activities & Skills Covered

- Capture the Flag (CTF) Challenges:
 - Participants will solve cybersecurity puzzles, exploit vulnerabilities, and complete tasks to collect "flags" from virtual systems. This will test both technical and problem-solving skills.
 - Scoring: Points will be awarded for each flag or challenge completed, with additional points for the speed and accuracy of the solutions. The Blue Team will create defensive challenges and puzzles for the Red Team to solve, simulating real-world attack and defence scenarios.
- Penetration Testing:
 - Participants will simulate attacks on networks, systems, and web applications to identify vulnerabilities, providing real-world cybersecurity experience.
 - Scoring: Participants will earn points based on how effectively they exploit vulnerabilities and demonstrate their knowledge of various penetration testing techniques. Successful exploitation and timing will be key factors in scoring.
- Web Security:
 - Securing web applications and servers is key in modern cybersecurity. Participants will learn and apply techniques to protect against common web-based attacks like SQL injection, XSS, and more.

- Scoring: Participants will be scored based on how well they secure systems and prevent attacks, with Blue Team participants creating challenges that test security measures.
- Defensive Challenges Created by Blue Team (Defense Team):
 - The Blue Team participants will set up defensive challenges and puzzles that the Red Team must solve. These challenges will require the Red Team to bypass security systems, while Blue Team members will focus on defending their virtual environments.
 - Scoring: Points will be awarded to the Red Team based on their ability to solve the puzzles created by the Blue Team. The Blue Team will also be scored based on how effectively they defend and detect breaches within their systems.

Overall Scoring: Each challenge, whether offensive or defensive, will be scored based on several factors, including the complexity of the task, the speed of completion, and the precision of the approach. The participant or team with the highest score at the end of the competition will be crowned the winner.

Rewards & Prizes

- Winner's Prizes:
 - Cash prize
 - Certificate of Achievement
 - Exclusive rewards
 - Participation Rewards:
 - Every participant will receive a Participation Certificate acknowledging their efforts.
 - All participants will also get rewards as a token of appreciation for their involvement and commitment to learning.
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How to Register

- Registration Fee:
 - ₹99 for early registration
 - ₹149 for late registration
- Registration Link: <https://events.theredusers.tech/hacker-vs-hacker/>

Hurry up and secure your spot before the event fills up! The registration deadline and late fee apply as per the schedule.

Why Should You Participate?

- **Test Your Skills:** Take on real-world challenges and see where your hacking skills stand.
 - **Learn and Grow:** Gain practical experience in penetration testing, CTF, and web security.
 - **Network with Experts:** Connect with like-minded cybersecurity enthusiasts, professionals, and students.
 - **Win Amazing Prizes:** Compete for cash prizes, certificates, and rewards that will help you build your career in cybersecurity.
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Additional Information

- **No Sponsors:** This event is powered by The Red Users, a passionate community dedicated to advancing the field of cybersecurity.
- **Open to All:** Whether you are a beginner, intermediate, or expert hacker, this event is designed to challenge and inspire you.

