ANTISYPHON TRAINING CERTIFICATIONS

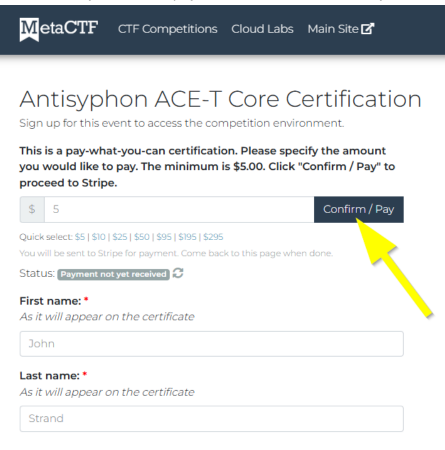
ACE-T CORE *ALPHA

To Access the ACE-T Core Certification exam, please visit the following link: https://mctf.io/acet-core-cert

Get Started

Section 1:

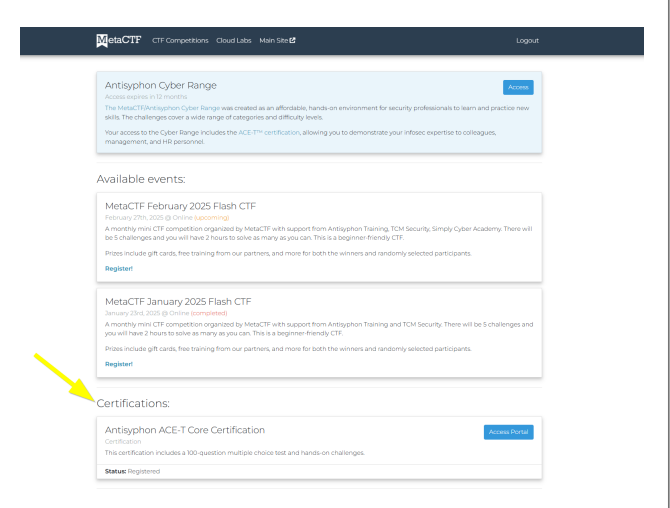
- 1. Login to your MetaCTF account: https://mctf.io/acet-core-cert
- 2. This is a Pay-What-You-Can Certification starting at \$5.00 USD. Before you register, select the amount you'd like to pay and then click Confirm/Pay.





Register

- 3. Once you Confirm /Pay, fill out your First name and Last name, then select Register.
- 4. From your account page, scroll down to Certifications:

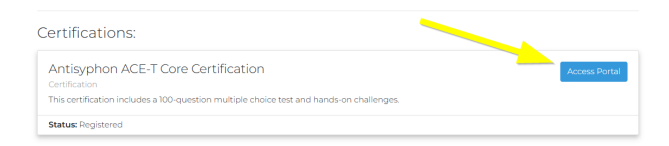


5. Left-Click on Access Portal



ANTISYPHON TRAINING CERTIFICATIONS

ACE-T CORE *ALPHA



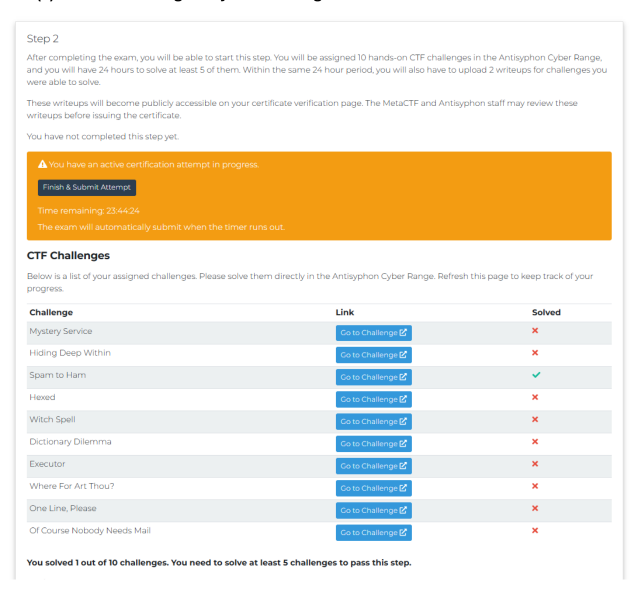
- 6. Please review the Rules of Engagement before Starting a New Attempt.
- 7. When ready, left click on Start New Attempt

Step 1 Complete the certification exam. The exam consists of 100 multiple choice questions, and you have 2 hours to complete it. You have not completed this step yet. Start New Attempt Total attempts started: 0 out of 5 Attempt Date/Time Started (UTC) Result



Section 2:

After completing the multiple-choice questions section, you will be prompted with ten (10) CTF Challenges from the Antisyphon Cyber Range and you will be required to complete five (5) of those challenges of your choosing to move onto Section 3.



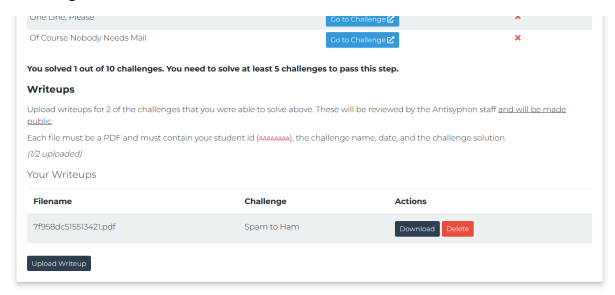


Section 3:

In the final and most important section of the ACE-T Core Certification Exam, it is Writeups.

In this section you will choose two (2) of the Cyber Range Challenges completed, then articulate what you've learned from experience by delivering two (2) report write-ups detailing your approach, methodologies, and findings.

- All write-ups will be visible to the public and potential employers.
- Plagiarism will not be tolerated.





Completion:

Congratulations on completing the ACE-T Core Certification Exam!

With the **ACE-T Core Certification**, you're not just passing a test—you're **proving your** skills, showcasing your expertise, and creating real-world evidence of your cybersecurity capabilities.

- Demonstrate your technical problem-solving process
- Showcase your ability to communicate cybersecurity findings
- Make your work publicly accessible to employers and recruiters

Unlike traditional certifications that only provide a passing score, **ACE-T Core ensures that your knowledge, skills, and approach to cybersecurity challenges are visible**. Your reports become a **portfolio of your capabilities**—proof that you can apply cybersecurity principles, investigate security incidents, and articulate your findings just like a real-world security analyst.

Why Does Report Writing Matter?

- **Employers want proof of hands-on experience.** Your report shows exactly how you think through security problems.
- Cybersecurity professionals must communicate findings. Whether it's an executive summary for leadership or a detailed analysis for a security team, clear and concise reporting is a critical skill.
- Stand out from the crowd. Instead of just saying you're skilled, show it with real-world documentation.

Be More Than Certified—Be Job-Ready.

With **ACE-T Core**, your reports become part of your professional identity. When employers search for cybersecurity talent, they won't just see a certification badge—they'll see your work, your process, and your ability to handle real-world security challenges.

Good luck!

The Antisyphon Training Team

