

# [Advent of Cyber] Get Started With Cyber Security

\*Learn the basics of Cyber Security by doing a new, beginner friendly security challenge every day.



## What is Advent of Cyber?

Advent of Cyber is TryHackMe's Christmas Security Challenge.

We know that Security can be a daunting field. It can be very difficult for beginners to start with learning just a small part of security!

We will release a challenge every day, breaking down common security topics into bite-sized pieces to Christmas.

Each challenge will be self contained (with no previous knowledge required from previous challenges) and contain the basic information required to start working on a challenge - We won't be there to help you! The challenge will contain supporting material about that particular topic to ensure learning.



## Prizes, Swag and Sponsor

### Vouchers Swag:

Swag and vouchers will be given to users who demonstrate great resilience and hunger for learning. We include stickers, t-shirts and hats.

We will choose a random winner everyday, to enter simply complete the challenge released.

### Prizes:

At the end of the competition, we'll enter every participant who completed a challenge into a draw for prizes. For every challenge a participant completes, the higher their odds of winning the prize, the better. One of the following:

- 2x Pentest+ Certification Vouchers
- 3x Pentest+ CertMaster Practice Vouchers
- 10x TryHackMe Subscriptions For One Month
- \$100 Amazon Voucher



## Event Details

**Starting Date:** Sun 1st, December

**Challenge Release:** 8pm GMT

**Ending Date:** Thu 26th, December



## Security Topics

The challenges will have you learning the following topics

We use cookies to ensure you get the best user experience. For more information contact us. [Read more](#)

Got it!

1. Web Exploitation
2. Forensics
3. OSINT
4. Scripting
5. Networking
6. Reverse Engineering

## Rules

Breaking any of the following rules will result in elimination from the competition

- \*.tryhackme.com and the OpenVPN server is off limits to probing, scanning or exploitation
- Users are only authorized to hack machines that have been deployed in the rooms they are in
- Users are not to target or attack other users
- Answers to questions are not to be shared.

## How to enter

1. Register an account on TryHackMe.
2. Click [here](#) to join the room!

**Our Sponsor:**

# CompTIA®

CompTIA is the global, non-profit IT trade association and creator of vendor neutral IT certifications. These certifications are developed with the support of leading technology companies and organizational industry experts around the world. CompTIA's Cyber Security certification pathway defines various roles. This includes Network+, Security+, Cyber Security Analyst (CySA+), Penetration Tester (Pentest+), and CompTIA Advanced Security Practitioner (CASP+).