NAU-ACM CYBER-SECURITY LAB



Sponsored By

KASPERSKY8

WHAT IS A CTF?

A CTF is a computer security competition where teams compete against each other to collect more points by finding flags, or simply solving security problems in different security field areas such as Cryptography, Forensics, Reverse Engineering, and Web Application. In a jeopardy style CTF, the point value of each question differs according to it's hardness. At the end, the team with the most points wins.

AWARDS

- First Place: \$100 per person and/or hacker gadgets
- Second Place: \$50 per person and/or hacker gadgets
- Third Place: \$25 per person and/or hacker gadgets

Conference time: 9:00AM to 4:00PM **SCHEDULE** CTF: 5:00PM to Midnight



DATE December 3, Saturday PLACE North American University - 11929 W Airport Blvd / Stafford, Tx 77477

DETAILS

- This is a beginner/intermediate CTF
- There will be meals provided.
- Limited to 100 people, first come, first serve.
- Fee for Adults: \$25
- For Students: Free, Student ID required
- CTF questions range from more Technical questions to Trivia questions that anyone can solve" and "Information obtained from the presentations can be used on solving CTF problems

CTF RULES

- This will be a jeopardy style CTF
- > 1-2 people per team
- > Teams need to register using online website before the competition
- No prequalifications, open to everyone



