

# project uanon

## Hack This Meme! 2022 CTF

### Participation Guide

#### Registration

2022 is upon us and it's time for the Project Uanon CTF. To join the CTF you will need follow the steps in the [FAQ](#) page for creating an account.

The CTF consists of 6 challenges. The 6th and final challenge will be accessible to participants only when they've completed all the previous challenges (levels 1 to 5).

When you're ready to begin, the CTF start page is located [here](#).

#### Claiming Flags

To learn about Project Uanon console and graphical solving tools review the beginning [tutorials](#). The console and graphical solvers allow you to submit answers for verification.

Answers with payload formats marked as `flag` have the format `uanon{flag}`.

While most challenges use the flag format, notable exceptions are challenges in the OSINT category where filenames or geo tagged data provide the solution.

#### First Bloods (~\$10k in Prizes)

Participants who get first blood must use the graphical solver to submit their solution.

Each first blood in the CTF can claim a [Tezos](#) prize in [\\$XIZ](#).

Prize amounts are proportional to estimated difficulty of the challenge. Overall estimated value, for all 6 prizes, is ~10k USD in [\\$XIZ](#).

View a challenge's Points using the `info` command in the Project Uanon console. Point quantities are equivalent to [\\$XIZ](#) prize value for first blood.

Claiming a prize requires paying a transaction fee to the Tezos network (estimated to be between \$0.04 and \$0.10 USD in [Tezos \\$XIZ](#)).

Participants who get first blood but do not claim their prize, can still verify their answer, as well as compete in the other challenges; the [\\$XIZ](#) prize will remain available until it's claimed by a participant.

#### CTF Categories

- OSINT
- DATA FORENSICS
- CRYPTOGRAPHY
- MATH
- WEB
- REVERSE ENGINEERING

#### Isn't Project Uanon a Puzzle Game?

Participation in the main game and leaderboard is not required for CTF participation.

## HACK THIS MEME! CTF 2022