**Search-A-Word Steganography**

Clues:

G G Q I W Q Z H O C Y I T F H R O

T U R L H U Z M H R R Z X X K W W

I S K A G E P J R E B Y C W T N T

N I R K N T R S Z B D C P S B B S

F C Z I G D W O O T T R I T L H I

O Y O S F O C A S E X E V I O O G

R B Q Q D S B A C S D B N X U S E

M E L N H C I H N I E U P C Q H P

A R I W R S N E H Y X F G O X D J

T W Z M K O C O T M O E O A K R R

I J F Z L P G V F I D N T R T O E

O M M O J E Z L O N U V O W P W B

N F G K T P Y T H O N S H Q E S Y

T Y P S E P O L Y W Y I O W P S C

S T E G A N O G R A P H Y G K A U

H C Y A B C 1 2 3 G C U S C E P C

E C W G G H E X V I D A S A G T G

X F X Q D N C Y S N K J M O H N S

CRYPTO

CYBER

CYBER

GCU

GCUCYBER

GRANDCANYON

HASH

INFORMATION

KALI

LINUX

LOPES

PASSWORD

PROFESSOR

PYTHON

STEGANOGRAPHY

STEGOHIDE

STEGOSUITE

TECHNOLOGY

WINDOWS

Find a password that might work to help extract a hash number inside one of these photos.

In terminal type ***stegosuite*** to open program.

Enter the found password and extract.

What is the passphrase hash?

Identify what kind of hash it is and then crack it.

Enter the cracked hash into the CTF answer box (1 word).