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Tyrannosaurus Hex

Go to <http://www.binaryhexconverter.com/hex-to-decimal-converter> type in the hex

No Comment

Use inspect element and you will find the flag.

Caesar

<http://www.xarg.org/tools/caesar-cipher/> use an offset of 13 and you get the answer

Internet Inspection

Inspect the web page and go through the code and you will find the flag

Pickle Jar

Open the file in Text Wrangler and look through the files until you find the answer

RoboPhoto

Do a google image search of the photo and you find the full cover of the book

This is the Endian

Use the interactive page to figure out the code by putting in what the output is.

Intercepted Post

Open the pacp file with Wireshark then find the POST packet and right click and follow the TCP stream find the flag `flag%7Bpl%24_%24%24l_y0ur_l0g1n_form%24%7D`. Go to <http://www.url-encode-decode.com/> find the flag is `pl$_$$l_y0ur_l0g1n_form$`

Grep is Still Your Friend

SSH into the server then `cd` to `/problems/grepfriend` then `cat keys` to print out the keys file. Then find `daedaluscorp.txt.enc` the pass is beside it.

Cyborg Secrets

find the debug password is `2manyHacks_Debug_Admin_Test` from Text Wrangler `cd` to the directory then do `./cyborg_defense 2manyHacks_Debug_Admin_Test` answer is `403-shutdown-for-what`

Snapcat

Download EaseUS Data Recovery wizard and use it on the `disk.img` file and you find the passcode.

PNG or Not?

Extract the png file using Keka find a `flag.txt` file inside.

Injection 1

put `admin'` OR `'=` in for both the username and password you then get back the answer `flag_vFtTcLf7w2st5FM74b`

Massive Fail

Look at the files they say to and find out that there are more inputs than there are boxes for so inspect one of the input box elements and copy it then replace the information about the fields with `is_admin` which you find in the `schema.rb` file. Then with your new `is_admin` input box put `TRUE` and then fill out the other boxes and you get the answer `no_framework_is_without_sin`.