

HackerFrogs Afterschool

Batch 1 - Outro

Class:

Special Topics

Workshop Number:

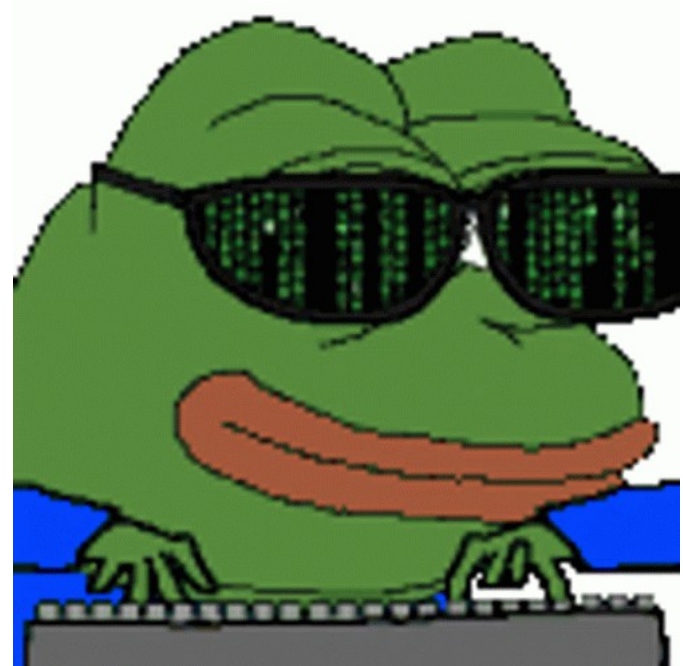
AS-SPC-XX

Document Version:

1.0

Special Requirements:

None



This is the Last Session!

Thank you very much for participating in HackerFrogs Batch 1, the first three courses, featuring Linux OS operation, Python programming, and web app hacking



This is the Last Session!

We hope you had fun learning these skills and getting hands on with different CTF exercises to see the concepts “in real life”



Continue Your Journey!

HackerFrogs AfterSchool classes are meant to provided a fun intro to these subjects, and we hope you'll continue learning on your own if you enjoyed your time here!



Continue Your Journey!

We have a bunch of different links and resources for the Batch 1 subjects in this session's Github file and on the HackeFrogs Reddit page



HackerFrogs AfterSchool Batch 2

HackerFrogs AfterSchool Batch 2 is currently in development and will be ready for new students in Jan or Feb of 2025

Batch 2 will include the following subjects:



Digital Forensics

Digital forensics is about investigating computer files and finding important details and data

Files like network logs, digital photos, and storage drive files



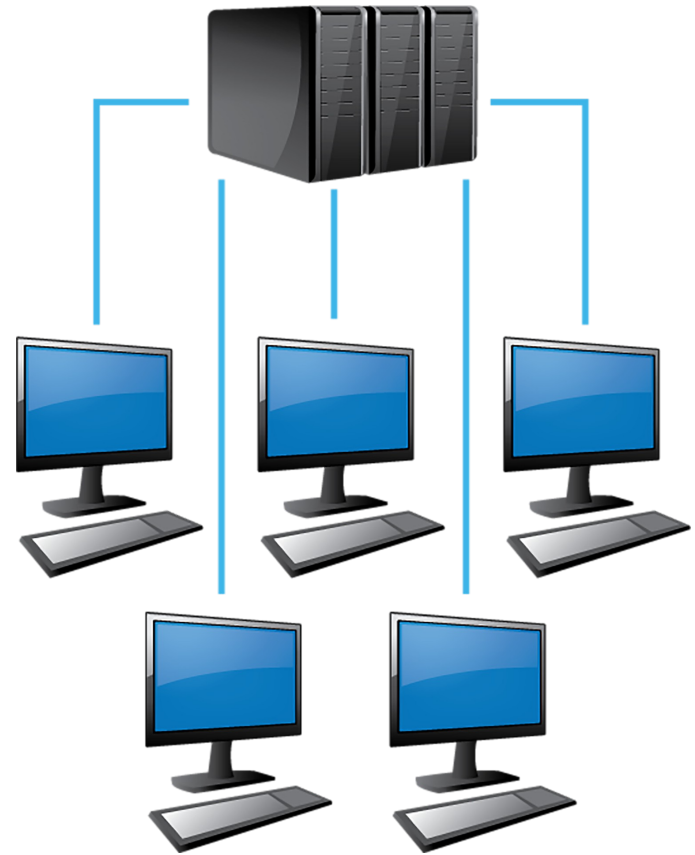
Cryptography



Cryptography is all about transforming data from one form into another to keep it secret. We'll be learning the fundamentals of cryptography and some classical methods of encryption

Network Hacking

Network hacking is testing the security of network services and compromising insecure configurations in operating systems to gain elevated access, a.k.a. “rooting” or “pwning” a system



What's Next?



If you have questions or comments, you can comment on **theshyhat** YouTube or Twitch livestream or on the HackerFrogs Reddit page

Until Next Time, HackerFrogs!

