

About this webinar

SAINS offers you free 60 minutes webinars to give you a better understanding of emerging technologies and best business practices. Stay informed with live sharing on a variety of Cybersecurity related topics. Subject matter experts with real-world experience host each sharing session. Each highly interactive session allows you to ask questions and gain clarification in real-time.



12 Topics to Choose From!

- · Breaking the Authentication: Brute Force & Dictionary Attacks on Aug 9, 2021
- Windows Hacking & Security on Aug 20, 2021
- Is your Android Application safe? Sept 2, 2021
- Security in Agile Development Environment (DevSecOps) Leveraging SAST Sept 14, 2021
- . Attacking vulnerable Docker container on Sept 27, 2021
- · Hunting for Network loopholes on Oct 7, 2021
- Modifying web application requests and responses on Oct 20, 2021
- . MITM: Getting Sniffed by Hackers on Nov 1, 2021
- · A Dynamic Analysis Approach On Spybot on Nov 11, 2021
- Wi-Fi Hacking using Evil-Twin Attacks on Nov 25, 2021
- Volatile Memory: Why is it Important? on Dec 3, 2021
- Is your Cloud safe from Cyber Attacks? on Dec 15, 2021









CyberForce



ABOUT THIS COURSE

Authentication is a crucial asset in protecting a website. It is used in order to stop malicious users from entering without permission. But when the authentication has been attacked, what can you do to protect it? Learn about Brute Force attacks on authentication and how to safeguard against them. Upon completion of this course the audience will be able understand more the consequences of the attack and how to remediate the problem.

WHAT YOU'LL LEARN

Within this one hour webinar, you will be able to:

- · Understand Brute Force Attacks
- Understand the Impact of Brute Force Attacks
- Learn the Remediation to Deal with Brute Force Attacks

OUR SPEAKERS



SALLY YONG MING

Sally is a Security Engineer in Sarawak Information System Sdn. Bhd. (SAINS). She graduated with a Bachelor Degree in Information and Communication Technology (ICT) from Swinburne University Sarawak. She is a certified CompTIA Security+personnel.

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SIMON TIONG KUNG KIET

Simon is a cybersecurity expert with 7 years of experience in the field. He is well versed in multiple cybersecurity areas such as open-source firewall development, end-point security, IDS

(Intrusion Detection system), IPS (Intrusion Prevention System), WAF (Web Application Firewall) as well as security assessments. He currently holds several professional cybersecurity certifications such as CEH (Certified Ethical Hacker) and CHFI (Computer Hacking Forensic Investigator Certification).





(60) 82-668668



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