

ETHICAL HACKING AND INFORMATION SECURITY MASTERCLASS

Systematically Penetrate Computer System and Networks to Find Security Vulnerabilities that a Malicious Hacker could Potentially Exploit

28th & 29th January 2019
JW Marriott Hotel, Kuala Lumpur, Malaysia

DELEGATES ARE
REQUIRED TO BRING
THEIR LAPTOP FOR
DISCUSSION, EXERCISE
AND PRESENTATION
PURPOSES

Major Benefits Of Attending

By end of this course, delegates will be able to:

- BE a White Hat Hacker
- LEARN from the Basics of Ethical Hacking
- EXPOSE to Ethical Hacking
- LEARN the latest tools and methods being used by Cyber Criminals & Terrorists
- UNDERSTAND how Ethical Hackers can fight Cyber Criminals & Terrorists
- GET ANSWERED to every single question on Ethical Hacking
- GET ANSWERED to every single question Penetration Testing
- USE the skills in their job
- SECURE and PROTECT any network from hackers and loss of data



For Hacking to be deemed Ethical, the Hacker must obey the following rules:

- Expressed (often written) permission to probe the network and attempt to identify potential security risks
- Respect the individual's or company's privacy
- Close out work, not leaving anything open for you or someone else to exploit at a later time
- Let the software developer or hardware manufacturer know of any security vulnerabilities you locate in their software or hardware, if not already known by the company

Why you Should Attend?

Ethical hacking is a proactive form of information security and is also known as penetration testing, intrusion testing and red teaming. An ethical hacker is sometimes called a legal or white hat hacker and its counterpart a black hat, a term that comes from old Western movies, where the "good guy" wore a white hat and the "bad guy" wore a black hat. The term "ethical hacker" is frowned upon by some security professionals who see it has a contradiction in terms and prefer the name "penetration tester."

In this 2 day course, delegates will be able to become a "White Hat Hacker", They would be able to learn about ethical hacking in-depth, the latest tools and methods used by Cyber Criminals & Terrorists. They will also get answers to every query on Ethical Hacking and Penetration Testing. This course would not only teach the delegates theories of Ethical Hacking but also teach them to perform it with proper guidance. After the event, delegates will be able to use the skills in the job and secure and protect their network from hackers or loss of data.

Who Should Attend?

This event has been specifically designed for:

- ✓ IT Security Specialists
- ✓ Web Developers
- ✓ Network Engineers
- ✓ System Administrators
- ✓ IT Professionals
- ✓ Officers
- ✓ Auditors
- ✓ Information Security Specialists
- ✓ Site Administrators

...and anyone concerned about the integrity of the network infrastructure and its security.

Organized by: _____

