

Name: Lee Chin Sheng

Address: SL127 Main Road, 34350 Kuala Kurau. Perak

Contact Number: (6)016-4159873

Email Address: geek001@gmail.com

Highlight Of Professional Experience During Employments:

Company: DefCraft Sdn Bhd

Period: May 2008 – Current

Job Title: Technical Director

Job Function:

- Manage Business & Technical Operation
- Perform network and host based forensics per business need
- Handle General Electric (GE) projects
- Design and deliver network security training

Company: General Electric

Period: July 2008 – Current

Job Title: Network Security Consultant

Job Function:

- Handle large scale sensor installation
- Deploy large scale sensor provisioning with nagios
- Applied large scale sensor management

Company: Ascendsys Sdn Bhd

Period: August 2007 – February 2008

Job Title: Information Security Senior Consultant

Job Function:

- Network Security Requirement Study
- Security Operation Centre planning, implementation and deployment for Malaysian Communications And Multimedia Commission (MCMC)
- Network Security Advisor

Company: Exabytes Network

Period: July 2005 – July 2007

Job Title: System Engineer/Senior Security Engineer

Job Function:

- Designing & Implementing System and Network Infrastructure
- Securing System and Network Infrastructure
- Incident Handling & Response

- Vulnerability Assessment
- Network Based Forensics
- In House Security Training
- Network Security Research

Company: MIS Technologies Centre

Period: September 2004 – June 2005

Job Title: Conductor

Course coverage

- Junior Level Administration of Linux Professional Institute (LPIC-1)
- Cisco Certified Network Associate
- Certified Ethical Hacker by EC council

CEH training has been delivered to companies such as

- Intel Corporation
- Seagate Technology
- Panasonic
- Altera Corporation
- Celestica Inc

Part Time Projects:

Completed Project

- Government Penetration testing Project
- Royal Malaysian Police(PDRM) Network Based Forensics Project

Completed Training

- Certified Ethical Hacker(CEH)
- HITB Conference Malaysia 2006: Structured Network Threat Analysis and Forensics
- HITB Conference Dubai 2007: Structured Network Threat Analysis and Forensics
- HITB Conference Malaysia 2007: Structured Network Threat Analysis and Forensics
- HITB Conference Dubai 2008: Structured Network Threat Analysis and Forensics

Core Skills & Proficiencies:

- Unix shell programming – bash and ksh
- Adaptive in various kind of unix systems – FreeBSD/OpenBSD & Linux
- Familiar with network packet and protocol analysis using open source tools
- Implementing & deploying Network Security Monitoring(NSM) using sguil, argus and so forth.
- Implementing & deploying Open Source Firewall(PF & Iptables) and IDS/IPS(snort & bro-nids)
- Familiar with network forensics process
- Writing Network Intrusion Detection System signatures
- Adaptive in both single or team work environment

Industry Presentations:

Free & Open Source Software Carnival(Fosscar 2006)

Topic: Enterprise Network Security Monitoring with Open Source Software

MyCERT-SIG 08

Topic: The Principal of Network Security Monitoring

- <http://www.mycert.org.my/mycert-sig/mycert-sig-08/>

HackInTheBox Security Conference Dubai 2008

Topic: Defensive Network Security - Practical Methodologies

- http://conference.hitb.org/hitbsecconf2008dubai/?page_id=194

Ihack 2008

Topic: Diving Into Information Security Industry with Open Source Software

<http://www.tmsk.uitm.edu.my/~i-hack/>

Invited speaker for various local University ICT events.

- University Science Malaysia(USM)
- University Malaysia Sarawak(UNIMAS)
- University Teknologi Mara(UITM)

Community Efforts & Accomplishments:

- Rawpacket Team Founder
- HeX System Project Leader
- Hack In The Box Senior Crew
- Malaysia HoneyNet Project Chapter Member
- Emerging-Bro Maintainer
- OpenPacket Moderator
- Picviz Project Contributor

Reference:

- <http://rawpacket.org>
- <http://geek00L.blogspot.com>

Referee:

Meling Mudin

Dell: Information Technology Security Manager