

Topic: Network Security – Best Practices, Tools and Techniques

Date: 14 July 2009 (Tuesday)
Time: Refreshment from 6 pm
Presentation from 7:00 pm to 8:00 pm

Venue: Butterfield's, 2-4/F, Dorset House,
Taikoo Place, 979 King's Road,
Hong Kong
(near MTR Quarry Bay Station Exit A)

Presenter: **Damien Holloway**
Professional Services Consultant
Juniper Networks

The information highways continue to grow and support our increasingly inter-connected global community, but many struggle to effectively contain and address threats from unsecured networks and systems. This presentation covers the core network services of the information highway, and shares network security best common practices, tools and techniques – covering IP addressing, baseline building, securing IGP and BGP routing protocols and router filtering techniques in detail. Controlling access to the routers, collecting network telemetry information and control plane protection techniques will be presented. Anti-spoofing measures to combat IP spoofing attacks are discussed, and also how you can work with your service provider to enhance security and respond to various security threats.

This presentation is an extract from a presentation and workshop presented at APRICOT for the last 4 years. It is co-authored by Damien Holloway (Juniper), Kunjal Trivedi (Cisco) and Merike Kaeo (Double Shot Security).

DAMIEN HOLLOWAY is a Professional Services Consultant for Juniper Networks APAC. He is currently consulting as the Lead Architect for a leading Service Provider in APAC implementing an NGN IP Core to support a wide range services on a single secure converged network.

Damien joined Juniper Networks in 2004 as an Instructing Engineer. He contributes to the development of the Juniper Technical Certification Program and custom delivery of training in the Asia Pacific region. Damien has presented a wide variety of topics relevant to customers, including backbone design, Security, QoS, application acceleration, and Broadband Remote Access Server edge design, to audiences, including APRICOT and SANOG. Damien has a Bachelor of Electrical Engineering and Bachelor of Science from University of Sydney, Australia. He is a CCIE expert in routing and switching and holds JNCIE-M, JNCIP-E, and CISSP certifications.

Fee: ISACA/HKCS/HKICPA/CGA Member: \$100 Non-member: \$200
Payment can be made at the door when attending seminar. Cheques should be made payable to "The Information Systems Audit and Control Association (HK Chapter) Limited".

Please reserve your place by e-mailing to admin@isaca.org.hk. Don't forget – this seminar can be counted towards valuable ISACA continuing education hours! We hope to see you there!

Please also note your diary date for our next seminar to be held on Tuesday, 11 August 2009. Details will be forwarded to you later.

Victor Tan
Director, Professional Development, ISACA HK Chapter

Vincent Chan
President, ISACA HK Chapter

Please circulate to other colleagues within your organization and friends.

Reservation Reply

I will attend the seminar "Network Security – Best Practices, Tools and Techniques" on 14 July 2009 (Tuesday).

Name : _____ Email: _____

Phone: _____ Company: _____ Title: _____

* ISACA/HKICPA/HKCS Membership no. : _____

* Please delete as appropriate

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