

****November 20th Meeting – Register Now****

Black Hat Discussion and Demo, Noah Schiffman – For more information about the speaker, see page 2.

This meeting will last from 10:00 AM to 3:30 PM and will provide 4 CPE credit hours. The discussion will extend to whenever, meaning that the speaker will stay for as long as needed.

Meeting Logistics

Lunch will be provided by Shealy's. The cost is \$120. Registration and payment is required for this meeting. Monies need to be received **on or before** November 13th. Make checks payable to the SC Midlands Chapter of ISACA and mail to *SC Midlands Chapter of ISACA c/o Phil Brock, 1426 Main Street – MC 067, Columbia, South Carolina, 29201*. If you have ordered your **free ISACA Golf Shirt**, they will be available at the meeting.

You may register by completing **the separately attached Registration Form**. No refunds will be made, but substitutions are permitted.

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****E-symposium Information****

"Looking for free CPEs to finish out your year? Don't forget that members of ISACA get free CPEs online with the E-Symposium. For information, go to <http://www.isaca.org/elearning>. On October 28, 2008 the topic will be "Improve the Audit, Minimize the Risk" for three CPEs.

The first time you participate in an ISACA e-Symposium, you will need to register at <http://isaca.brighttalk.com/> The User ID and password requested are specifically for the e-Symposium. The credentials are not the same as your ISACA username and password.

Important Dates

November Chapter Meeting – November 20th

Deadline for CISA and CISM:
Exam Date – December 13th

January 21st – 23rd: Securing and Auditing Your Web-Enabled Applications, Ken Cutler.

March 19th: Ethical Hacking Discussion and Demo, Kevin Beaver

The Black Hat – Demo and Discussion

November 20th Meeting – Black Hat Discussion and Demo, Noah Schiffman

What you will learn:

- What you ever wanted to know and understand about the hacker mentality.
- General discussion and demo about computer hacking, which include the current methods, trends, and motives.
- A follow-up to Ken Cutler's network security seminar to discuss and demonstrate the true relevance in terms of real world attacks and threats.
- Tales of the experience of being on the other side of security-- the black hat hacker with a lot of the real world scenarios, true stories and actual unique situations.

You will also have the opportunity to ask questions and to discuss whatever you need to understand your own working environment.

About the Speaker

Noah Schiffman is a former black-hat hacker turned security consultant with 20+ years of industry experience. Coding at an early age, he developed one of the early text/graphic editing applications and started his first software company in 1980, when he was 11 years old.

With the advent of networking technologies, Schiffman soon mastered the art of manipulating telco-switching systems, known as "Phone Phreaking". This soon led to his career as a computer hacker, performing reverse engineering, cryptographic attacks, corporate espionage, digital surveillance and other ethically questionable projects.

Schiffman has worked as a security consultant specializing in vulnerability assessment, pen testing, cryptography, digital forensics, incident response, and defining corporate security policies and strategies. His clients have consisted of Fortune 500 companies and various government agencies. With degrees in cognitive psychology and mechanical engineering, as well as a doctorate in medicine, he has experience in advanced biometric systems, human factors, physical security, authorization and access technologies, and holds several patents. He is a featured writer for Network World, with his "Security Phreak" blog and has authored numerous articles about hacking and security, on topics ranging from kernel mode metamorphic viruses to corporate data loss prevention. In addition to consulting, Schiffman is currently the acting CIO/CSO of a Department of Defense contractor.



Requirements for CGEIT Certification Under the Grandfathering Provision

Until October 31, 2008, highly experienced professionals who have had a significant management, advisory and/or assurance role relating to the governance of IT, can apply for certification as a CGEIT without being required to pass the CGEIT examination. To earn the CGEIT designation during this period, applicants are required to:

1. Submit evidence of appropriate work
2. Agree to adhere to the [ISACA Code of Professional Ethics](#)
3. Agree to comply with the: [CGEIT Continuing Professional Education Policy](#)

For a great overview, watch the [CGEIT Certification Presentation](#).

Work Experience

In order to qualify for the CGEIT certification under the grandfathering provision an applicant must provide evidence of management, advisory or oversight experience associated with the governance of the IT-related contribution to an enterprise. Eight (8) years of such experience (there are substitutions available for experience) is required and is defined and described specifically by the CGEIT job practice domains and task statements.

Specifically, an applicant must have:

1. A minimum of one year experience relating to the development and/or maintenance of an IT governance framework (CGEIT domain one (1)) and;
2. Additional broad experience related to any two or more of the remaining domains (CGEIT domains two (2) through six (6))

For further information link to [Grandfather in to CGEIT](#)

****September Seminar/ Meeting – Appreciation****

Thanks to John Gatto and Mike Upfield We are pleased to report we had a very large crowd from ISACA and the IIA to hear about IT Risk Assessment and Business Continuity in September. We would like to extend our thanks to the two speakers - John Gatto and Mike Upfield.

Taking the CISA Exam this winter? Sign up for the CISA Review Workshop!

Hosted by the Charlotte ISACA chapter – Charlotte ISACA chapter is organizing the CISA Review Workshop for the upcoming CISA exam on December 13, 2008. The material is divided into sections and will be presented over two Saturdays about six weeks prior to the exam.

Date	Section
10/25/08	<ol style="list-style-type: none">1. Protection of Information Assets2. Business Continuity / Disaster Recovery
11/1/08	<ol style="list-style-type: none">1. IS Audit Process2. IT Governance3. Systems and Infrastructure Lifecycle Management4. IT Service Delivery and Support

Fee is \$45 for Charlotte ISACA members and \$60 for non-members. If you are interested in attending the review workshops please register for the event at <http://www.charlotteisaca.org/events.htm>.

Registration is required. For additional questions or clarifications, Please contact the CISA Coordinator (cisacoordinator@charlotteisaca.org).

Coffee and breakfast will be served on both days. Also, a booklet with all the slides printed out will be given to all participants, as well as a sample exam. Ten CPEs are awarded for attending.

Location:

State Room, 10th Floor
227 West Trade Street (Carillon Building)
Charlotte, NC 28202

Timing:

8:15 a.m. – 2:00 p.m.