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delivering results that endure









New Members Since February Meeting

Kristi Aho

George Janvier

Nader Aljuhani, Sr.

John Kelley

Dock Allen

Teona Murphy

Savid Bastien

Patrick Nicholls

Ken Davis

Roberta Pek

Mike DeFazio

Sheila Simonton

Rhonda Farrell

Jim White

Clayton Holland

273 Total Members









Agenda / Announcements

- Any guests or new members in attendance?
- ► (ISC)² CPE Submissions Individual Responsibility
- April meeting at Parsons,
 - > 7110 Samuel Morse Drive, Suite 200 Columbia, Maryland 21046
- Chapter Badges / Shirts and Jackets with ISSA-Baltimore Logo
- Senior Certificate Presentation
- Rhonda Farrell Doctoral Research Study:
 - > Factors Influencing Implementation and Útilization of Cloud Computing Technologies
- Women in Security Special Interest Group Web Meeting
- CISSP Study Group
 - Spring 2014 March 4th thru June 3rd
 - Fall 2014 September 2nd thru December 9th
- Amazon Affiliates program
- LinkedIn Group
- Facebook Page "ISSA-Baltimore Chapter"
- Engineering, Security and Project Professionals Conference
- Spy Museum Field Trip
- Future Meeting schedule
- CyberCore Technologies / NCS Technologies Demo
 - Industry's First Zero Client Laptop
 - Cross Domain Computing Stack with Secure KVM







Women in Security Special Interest Group Web Meeting

When: Monday, 04/14/2014 3:00 PM EST Where: Online Webinar

Details: The Women in Security Web Meeting features leading voices in cybersecurity, sharing

their insights, expertise and vision for the future.

Subject: "Culture & Cyber Behaviors – Culture Influenced Thought Patterns", where someone is raised leaves a pattern in that person's automatic thought processes. Therefore, culture should leave traces in cyber behaviors. This talk discusses this new line of research and what this means to cybersecurity.

Speaker: Dr. Char Sample has over 19 years of experience in network security and software engineering. Internet security experiences include firewalls, IDS, IPS, Anomaly Detection, DNS, DNSSEC, Mail, routing, authentication, encryption, secure network architectures, cloud computing and Unix internals. Experienced in designing and developing Internet security products. Additional experiences in relating cultural influences in computer network attack behaviors.







ISSA-Baltimore CISSP Study Group 2014 Projected Schedule

4-Mar-14	Kickoff for CISSP	2-Sep-14	Kickoff for CISSP
11-Mar-14	Information Security Governance & Risk	9-Sep-14	Information Security Governance & Risk
	Management		Management
18-Mar-14	Security Architecture & Design	16-Sep-14	Security Architecture & Design
25-Mar-14	Access Control	23-Sep-14	Access Control
1-Apr-14	Physical & Environmental Security	30-Sep-14	Physical & Environmental Security
8-Apr-14	Cryptography Part 1	7-Oct-14	Cryptography Part 1
15-Apr-14	Cryptography Part 2	14-Oct-14	Cryptography Part 2
22-Apr-14	Security Operations	21-Oct-14	Operations Security
29-Apr-14	Software Development Security	28-Oct-14	Software Development Security
6-May-14	Business Continuity & Disaster Recovery	4-Nov-14	NO MEETING - ELECTION DAY
13-May-14	Telecommunications & Network Security Part 1	11-Nov-14	Business Continuity & Disaster Recovery
20-May-14	Telecommunications & Network Security Part 2	18-Nov-14	Telecommunications & Network Security Part 1
27-May-14	Legal, Regulations, Investigations and	25-Nov-14	Telecommunications & Network Security Part 2
	Compliance	2-Dec-14	Legal, Regulations, Investigations and
3-Jun-14	Practice Exam / Review		Compliance
		9-Dec-14 Pr	actice Exam / Review











2014 International Engineering(IEEE),
Security(ISSA) and Project(PMI) Professionals
(iESP) Conference

Date: May 1st, 2014 Theme: Challenges in the 21st Century

Venue: Stamp Student Union, University of Maryland, College Park, Maryland. Register now. Visit www.iespconference.org for more information. Members \$150, 8 Credits.

Keynote Speakers





Shawn Bray Director of Interpol, Washington D.C.





Dr. John C. Mather Nobel Laureate, NASA



James Snyder "Father of PMI"







STEMulating Minds Presents 2nd Annual HoCo STEM Festivall June 8, 2014 1-5 pm

Howard CommunityCollege, 10400 Patxutent Parkway, Columbia, Maryalnd
Demonstrations, Discussion, Giveaways, and More!!!
Baltimore Aquarium, Chesapeake Bay Foundation, Army Corp of Engineers,
Maryland CyberSecurity Center, FIRST, NOAA, Women in Science, National Society
of Black Engineers and many others will be there.

www.STEMulatingMinds.weebly.com









When: May, 10, 2014. 10:00 A.M. Where: 800 F Street, NW D.C.

Register: Baltimore ISSA Home page, register amd

pay via EventBrite

Prices: \$25.00 Operation Spy package.

\$14.00 General Admission

\$13.00 General Admission for kids 7-11

Free General Admission kids six and under

Please sign up early so that we can reserve 2 shows. 10:25 and 10:35

Questions: e-mail Carol Klessig v_p_professional_development@issa-balt.org





ISSA Update



FYI: March 2014



Call for Speakers

© ISSA International CONFERENCE

October 22-23, 2014



Speaker submissions due March 21, 2014

Disney Contemporary Resort • Orlando, Florida - US www.issaconference.org



ISSA International Events



BYOS: Bring Your Own Stuff

Tuesday, March 25, 2014

Start Time: 9:00 a.m. US Pacific/ 12:00 p.m. US Eastern/ 4:00 p.m. London



Surviving the Legal Battlefield

May 1-2, 2014 New Orleans, Louisiana



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2014 Upcoming Meetings

Date	Speaker	Organization	Topic
Mar 26	Dr. Ronald Ross	NIST	Latest NIST Standards and Guidance
April 23			
May 28	Mark Bennett	File Trek	Behavioral Analytics for Intellectual Property Protection
June 25, 2014	Rick Howard	TASC	Hacktivision
July 23, 2014	Wayne Beekman	Information Concepts	Getting Requirements Right the First Time
August 27, 2014	Billy Austin	Iscanonline	
September 24, 2013	Bob West	CipherCloud	Cloud Security Management





Ron S. Ross, Ph.D National Institute of Standards and Technology

Ron Ross is a Fellow at the National Institute of Standards and Technology (NIST). His areas of specialization include information security, risk management, security architecture/engineering, and systems resiliency. Dr. Ross leads the Federal Information Security Management Act Implementation Project, which includes the development of security standards and guidelines for the federal government, contractors, and the United States critical information infrastructure. Dr. Ross also leads the Joint Task Force, an interagency partnership with the Department of Defense, the Office of the Director National Intelligence, and the Committee on National Security Systems) that developed the Unified Information Security Framework for the federal government.







TACIT Security Institutionalizing Cyber Protection for Critical Assets

The protection of the U.S. critical infrastructure is a top priority for organizations today, both in the public and private sectors. The advanced persistent threat continues to impact the missions and business operations of many organizations due to the ongoing compromises and breaches of their information systems and networks. Breaking down institutional barriers and changing organizational culture are necessary first steps in building effective cybersecurity and risk management programs. Increasing the trustworthiness and resiliency of organizational information systems supporting critical missions and business functions will however, require significant investments in hardening the underlying IT infrastructure. TACIT security describes the key areas and issues that organizations can focus on to ensure that tangible steps are taken to protect their critical assets.

