





Please respect the speakers and other members,

Silence or turn off cell phones and electronic devices,

Questions are welcome; please keep them on-topic and brief. Further discussion should be taken off-line with the presenters so as to allow them the courtesy of being able to finish their presentations within the allotted time without being rushed.

Sidebar discussions should be constrained. If you must discuss something, allow your fellow members (and the presenter) the courtesy of doing so outside or on break.









- ➤ Welcome to The Hub Spot
- ➤ Any guests or new members in attendance?
- CISSP Chapter Badges / Shirts and Jackets with ISSA-Central MD Logo
- ➤ CISSP & Study Group
- >Future Meeting schedule







Board of Directors

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The Security Intelligence Company



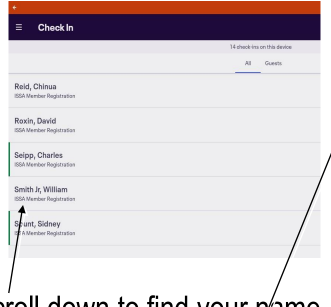








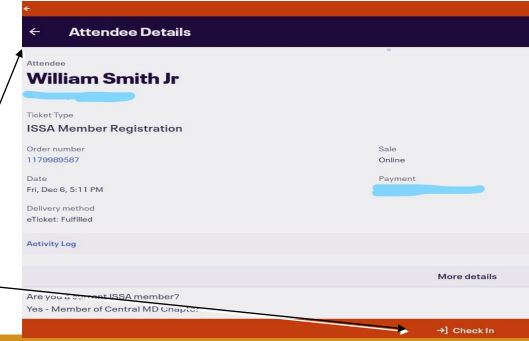


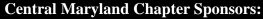


Scroll down to find your name

Click "Check In"

Return to attendee list















THREAT HUNTING **WITH RSA** HEADS UP AND HANDS ON

WORKSHOP FOCUS: Cyber Threat Hunting Methodologies and Exercises using Security Tools

RECOMMENDED AUDIENCE: This is an educational and hands on workshop. Knowledge of network protocols is required. CPE CREDITS: This workshop is eligible for 6 CPE credits. Certificates will be passed out at the conclusion of the workshop.

WORKSHOP DETAILS:

Tuesday, February 18, 2020 8.30 AM - 4.00 PM **UMBC Training Centers** 6996 Columbia Gateway Dr #100 Room 12 / Ale Room Columbia, MD 21046



















Start: February 18, 2020

End: May 19, 2010

UMBC Training Center

Review and Practice Exam

14 Sessions Total





Central Maryland ISSA Chapter Information Security Conference

SAVE THE DATE!!

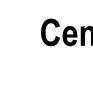
Looking for Speakers and Sponsor February 28, 2020 8:30-4:00 pm

USRA, 7178 Columbia Gateway Drive, Columbia, Md Cost: \$100, \$90 for ISSA Members More details soon!!









Central Maryland Chapter **Information Security** Conference

February 28, 2020

7:30-8:00	Registration/Continental Breakfast		
8:00-8:30	Keynote, Tom Warner, LM Tentative Scholarships Awardees		
8:30-9:10	CISCO Systems .LTD Guidepost Security		
9:10 -9:45	Varonis, Inc	Rob Campbell, MedCybersecurity	
9:45-10:00	Break/Time to visit Exhibits		
10:00-10:45	Mike Milligan, Insights	TBD	
10:45-11:30	Ben Schmerler, Dir. of Strategic Development, DP Solutions	TBD	
11:30-12:30-Lunch	Dr. Vint Cert, Google, Tentative		
12:30-1:15	James Honeycutt Independent Security Professional	Centripetal -Capture the Flag	
1:15-2:00	Bricata, Inc. Centripetal Capture the Flag		
2:00-2:15	Break/Time to visit Exhibits		
2:30-3:15	Rob Dyron, InfoBlock	TBD	
3:15-4:00 Military Cyber Panel	 James Adams, Department of Army Reneta Spinks, US Marine Corp Cyber Command CPT Nico Smith. Cyber Protection Team Member at U.S. Army Cyber Command Lt. Clarence Nowell, Cyber Network Defense (CND), Marylad Army National Guard 		







ISSA 2017-2018 Meetings and Events

Date	Speaker	Organization	Topic
January 22, 2020	Michael Morgan Chris Edson	Tenable Network Security	The Next Gen of Vulnerability Management
February 26, 2020	TBD		
March 25, 2020	Dr. Nagi Mei		A Study on Drone Forensics Framework
April 22, 2020			



January 22, 2020

Michael Morgan Chris Edson Tenable Network Security

Mike Morgan & Chris Edson have been helping customers understand the need for protecting their network, both on-prem and in the cloud for over 10 years. They have been instrumental in advocating and supporting clients to introduce, implement, and build out vulnerability management programs leading to a greater understanding of risk.





January 22, 2020

The Next Gen of Vulnerability Management

Traditionally, Vulnerability Management has become entrenched in the CVSS scoring system which itself, has undergone some revision to more appropriately address things like exploitability, degree of sophistication and human intervention. While CVSS allows centralization of data and a consistent scoring system, it falls short of adequately addressing risk from a dynamic perspective. We've seen the industry shift in the last few years to a realization that every vulnerability cannot be addressed, inclusion of individual threat feeds and a more specific approach to dealing with risk. As a result, the landscape has shifted to a pro-active approach to identify where the best value can be aimed on the vulnerabilities that are most important.

