Name
Cloud Security Training

Date
Tuesday, June 4, 2019

Time
8:00 AM - 4:00 PM

Session Description:
This Cloud Security session will immerse students/attendees into the new frontier of IT and security services delivery in the Cloud. Using proven engaged learning techniques, students will leave the session with a solid Cloud Security knowledge and skills combined with applied hands-on on the most popular Cloud Services Provider.

By the end of the session you will:

- Have a solid understanding of the Cloud Computing and Security based on NIST and ISO/IEC.
- Be able to evaluate security posture of any Cloud Service Providers (CSP) Using FedRAMP and CSA CCM.
- Be able to select, design, and deploy a secure cloud services based on the business requirements
- Use the knowledge and skill learned as a foundation to pursue popular Cloud Security Certifications such as CSA CCSK, ISC2 CCSP, and AWS Security.

To maximize the benefit of the class, student needs to:

- Have a Curious, and eager mind to learn.
- Ask, Ask, and Ask questions
- Bring their own laptops to participate in the labs and capture valuable information
- Have an AWS free account.

Speakers
Mohamed Malki - Colorado Governor Office of IT

Speaker Bio(s)
Mohamed Malki is an active member within Colorado cyber security community and global contributor to cyber security trainings and certifications. Mr. Malki holds over 30 IT and Security Certification such as CISSP-ISSEP, CISA, CISM, CEH, AWS Certifications (Quad), Google Certified Architect, CSA CCSK, ISC2 CCSP, Blockchain Certified Architect and more. Mr. Malki is CompTIA Cloud+ and CySA+ Subject Matter Expert (SME) by helping with the exam items and blueprints developments. Mr. Malki is one among a dozen of Cloud Security Alliance (CSA) authorized trainers globally. Mr. is Adjunct professor at Regis University (RU), instructor at Arapahoe Community College (ACC), and SecureSet Academy. Mr. Malki is a community leader who actively preparing future cyber defenders and enable career change to fill the security professional workforce gap. Mr. Malki is the director of enterprise security architecture and HIPAA office with Colorado Governor Office of IT. Mr. Malki is the chairman of OIT Cloud Computing Governance Community with task
to coordinate and collaborate cloud services consumption throughout the enterprise. Mr. Malki holds two master's in electrical and computer engineering.