Summer 2019

Cloud Cybersecurity, VMs and Containers

Ronald C. Jones
rcjones@harrisburgu.edu

Follow this and additional works at: https://digitalcommons.harrisburgu.edu/cisc_pti

Recommended Citation

This Computer and Network Security is brought to you for free and open access by the Computer and Information Sciences, Undergraduate (CISC) at Digital Commons at Harrisburg University. It has been accepted for inclusion in Project Topics and Ideas by an authorized administrator of Digital Commons at Harrisburg University. For more information, please contact library@harrisburgu.edu.
Title: Cloud Cybersecurity, VMs and Containers

Author: Ronald C. Jones - rcjones@harrisburgu.edu

Difficulty: Moderate

Specialization: Computer and Network Security

If other, please specify:

Most Appropriate Course: Project I

Brief Description: Establishing and monitoring cloud security within an OpenStack Cloud

Number of students needed: 2

Outcomes and Deliverable: Recommendations and implementation of cloud cybersecurity

Skills Required:
Computer Architecture, Python Programming, Data Networking

Available Resources: HPC Cloud Environment

Program Goal:
CISC 1.3: Develop Solution, CISC 1.4: Deploy Solution, CISC 1.5: Secure Solution CISC 2.1: Hardware Platform, CISC 2.3: Networking CISC 4.1: Written Communication

Student Learning Outcomes:
1a: The student should be able to analyze a problem in a manner that facilitates the design of its solution., 1b: The student should be able to apply relevant principles of computing during their analysis of a problem., 4a: demonstrate understanding of legal and ethical principles., 5b: Ability
to collaborate as an effective team member., 6a: Student will be able to produce computer-based solutions by applying applicable computer science theory and software development fundamentals