Read-Ahead Materials

Monday July 9th 2012

10:10 – 12:00  CCE

1:00 – 2:50  CPE - SWID Tagging
 Required Reading – Certifed SWID Tag Integration with Common Platform Enumeration names
 Supplemental Reading – Analysis of Software Identification Tools
 Supplemental Reading – Software Identification Talking Points

3:10 – 4:00  CPE - SWID Integration

4:00 – 5:00  MILE and Information Sharing
 Required Reading – IODEF-extension to support structured cybersecurity information
 Supplemental Reading – Other MILE Working Group Active Internet-Drafts and associated RFCs

5:00 – 5:40  Future SCAP Releases Discussion
 Required Reading – SP 800-126: SCAP Version 1.2
 Required Reading – Errata
 Required Reading – Guide to Adopting and Using SCAP Version 1.2

Tuesday July 10th 2012

8:10 – 10:00  Standardizing Access to Organizational SCAP Content

10:15 – 12:00  Content Repository Interface Discussions

1:00 – 2:20  Security Automation and the Int’l Community

2:40 – 3:20  CEE
 Required Reading – CEE Architecture Overview Specification v1.0a

3:20 – 5:00  Enterprise Asset Reporting
 Required Reading – NIST IR 7848: Specification for Asset Summary Reporting Format 1.0
 Required Reading – NIST IR 7693: Specification for Asset Identification 1.1
 Required Reading – NIST IR 7694: Specification for the Asset Reporting Format 1.1
 Supplemental Reading – GRC Report Exchange
Wednesday July 11\textsuperscript{th} 2012

8:15 – 9:00  Continuous Monitoring (CM) History and Directions

9:00 – 10:00  Continuous Monitoring CAESARS-FE Overview
   Required Reading – Continuous Asset Evaluation, Situational Awareness, and Risk Scoring Reference Architecture Report (CAESARS)
   Required Reading – CAESARS Framework Extension: An Enterprise Continuous Monitoring Technical Reference Model
   Supplemental Reading – Continuous Monitoring Reference Model Workflow, Subsystem, and Interface Specifications
   Supplemental Reading – NIST IR 7800: Applying Continuous Monitoring Technical Reference Model to the Asset, Configuration, and Vulnerability Management Domains

10:15 – 12:30  CAESARS-FE Subsystem Components

1:30 – 2:45  CAESARS-FE Interfaces

3:00 – 5:00  CM Discussions and Next Steps

5:00 – 6:00  Automated Checking of Windows User Configuration Settings

Thursday July 12\textsuperscript{th} 2012

8:10 – 9:40  OVAL- Mobil Device Assessment
   Required Reading – OVAL Read-Ahead links found here

9:40 – 10:20  OVAL for Inter-networking Devices
   Required Reading – OVAL Read-Ahead links found here

10:40 – 11:20  SCAP and the Network Configuration Protocol (NETCONF)
   Required Reading – Network Configuration Protocol (NETCONF)
   Required Reading – jOVAL Features

11:20 – 12:20  OVAL -Database Vulnerability Assessment
   Required Reading – OVAL Read-Ahead links found here

1:20 – 3:20  OCIL
   Required Reading – Recent (since May) email discussions
   Supplemental Reading – NIST IR-7692 – OCIL Specification

3:40 – 5:40  Reinvigorating Remediation
   Required Reading – NIST IR 7831: Common Remediation Enumeration (CRE) V 1.0
   Required Reading – NIST IR 7670: Proposed Open Specifications for an Enterprise Remediation Automation Framework
   Required Reading – CRE use in XCCDF (email message)
   Supplemental Reading – NIST IR-7831 – CRE Specification
Friday July 13th 2012

8:10 – 9:00   TAXII / STIX
9:00 – 9:45   High-Level CybOX
10:15 – 10:45 High Level MAEC
10:45 – 11:15 MAEC Utilities
11:15 – 12:00 OVAL Artifact Hunting