

Government Training Course

RETINA, REM, DOD STIG AND GOLD DISK OPEN TRAINING COURSE

YOU'RE INVITED TO ATTEND

eEye's Government training course covering Retina, REM, DoD STIG and Gold Disk, and CCRI preparation

San Antonio, TX: June 5 - 7, 2012

Colorado Springs, CO: June 19 - 21, 2012

Hosted By: eEye Digital Security

2 Day Option: Covers Retina, REM - \$2000

3 Day Option: Covers Retina, REM, Gold Disk, & STIG - \$3000

What's Included: eEye trainer, Course Manuals, Use of Laptop

COURSE DESCRIPTION

- Use a training lab to identify security vulnerabilities & prioritize threats for remediation
- Consists of three intense days of training in concepts, architecture and implementation best practices
- Utilize Retina and REM to discover vulnerabilities, perform risk assessments and validate IAVM compliances
- Learn to implement STIGs and SRRs, using Gold Disk and other components of the IA tool suite in a lab environment
- Ideal for system admins, analysts, network engineers and anyone working in a IA capacity within any DoD environment

FOR QUESTIONS OR TO SIGN UP, CONTACT FEDERAL SALES

866.339.3732 | www.eeye.com/gov | federal@eeye.com

Course Outline:

RETINA NETWORK SECURITY SCANNER AND REM MANAGEMENT CONSOLE

Architecture & Requirements | Installation | Solution Components | Directory Structure | Credentials
User Interface | Executing a Scan | Configuration | Best Practices | Reporting: Remediation
Reporting: Assessment | Advanced Topics | Data Storage | DoD Enhancements | Services, Ports
Directory Structure | Homepage & Dashboard | Assets Page | Vulnerabilities Page | Tasks and Workload
Job Management | Rules and Attributes | Users Groups | Security Model

STIG & GOLD DISK

Downloading DISA Gold Disk | Dealing with ISO images | Gold Disk Warnings | Gold Disk Important Notes
Gold Disk v2.0 Requirements | Gold Disk v2.0 Functionality | Gold Disk v2.0 Customization | Launching Gold Disk
Graphical User Interface | Main Windows | Findings Status Icons | Asset Evaluation | Asset Remediation
Reporting and Options | VMS Report Generation | SRRs, STIGs, Checklists, CD | SRR Lite CD Technologies
Microsoft Windows STIGs | Review Methods | Manual Review Procedures | Security STIG and Checklist
Router and Firewall STIGS | HBSS Components | HBSS Checklists | HBSS validation | VMware ESX Usage
VMware STIG Validation | VMware Checklists

CCRI

CCRI Definitions | CCRI History | CCRI Grading and Categories | CCRI Preparation | CCRI Recommendations
CCRI Assessment Components | What to Expect | Where to get help | Tips from CCRI Auditors

Course Requirements:

Projector with Standard VGA connectors | Screen or area in the front of the class to project the curriculum
White board or easel with paper for notes and additional instructions | Table and/or podium at the front of the room
Ample power supply and outlet for each student and instructor | Workstations networked on same subnet
At least 2 GB memory | *Software Option 1:* Windows XP, 2000 Pro, 2000 Server, 2003, Windows 7 with VMware
Player 5.x or better | *Software Option 2:* Windows 2000 or 2003 Server with IIS 5.0 or higher; SQL Server 2000 SP4
or SQL Express, Microsoft .NET Framework 2.0, Sun - Java 5.0 SE Update 4+, and Adobe Adobe SVG Browser Plug-in

About eEye Digital Security

Since 1998, eEye Digital Security has made vulnerability management simpler, less expensive, and more effective by providing the only unified vulnerability and compliance management solution that integrates assessment, mitigation, and protection into a complete offering. Consistently the first to uncover critical vulnerabilities and prevent their exploit, eEye leverages its world-renowned research and development to strategically secure customer assets. Thousands of mid-to-large size organizations, including some of the most complex IT environments in the world, rely on eEye solutions to protect against the latest known, unknown, and zero-day vulnerabilities.

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