

Cybersecurity Webinar Series

Learn @ Lunch



Cybersecurity Training Products and Resources

Learn @ Lunch

CDSE

Poll

Enlarge Screen

Poll #1

View Votes

How many 4 Process

3

4

5

6

No Vote

Q & A

Notes & Announcements

File Share



Cybersecurity Webinar Series

Learn @ Lunch



Cybersecurity Training Products and Resources

Learn @ Lunch 

Poll Question 1

What is your role in your organization?

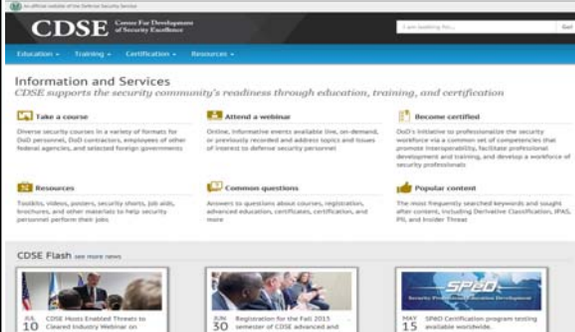
Learn @ Lunch 

Poll Question 2

How often do you visit the CDSE website - www.cdse.edu?

Learn @ Lunch 

New Website



Learn @ Lunch CDSE

Chat Question 1

How do you usually search for Cybersecurity products and/or resources on the CDSE website?

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center For Development of Security Excellence

Information and Services
CDSE supports the security community's readiness through education, training, and certification

- Take a course**
Diverse security courses in a variety of formats for DoD personnel, DoD contractors, employers of other federal agencies, and selected foreign governments.
- Attend a webinar**
Online, informative events available live, on demand, or previously recorded and address topics and issues of interest to defense security personnel.
- Become certified**
DoD's initiative to professionalize the security workforce via a common set of competencies that promote interoperability, facilitate professional development and training, and develop a workforce of security professionals.
- Resources**
Toolkits, videos, guides, security alerts, job aids, brochures, and other materials to help security personnel perform their jobs.
- Common questions**
Answers to questions about courses, registration, advanced education, certificates, certification, and more.
- Popular content**
The most frequently searched keywords and sought after content, including Derivative Classification, SPAD, PI, and Insider Threat.

CDSE Flash [see more news](#)

- CDSE Hosts Enabled Threats to Covered Industry Webinar on 4/14/2015
- Registration for the Fall 2015 semester of CDSE advanced and graduate level courses now open 4/14/2015
- SPAD SPAD Certification program testing available worldwide 4/15/2015

Learn @ Lunch CDSE

Poll Question 3

How many folks have heard of "SPeD"?

Learn @ Lunch CDSE

Poll Question 4

How many Cybersecurity eLearning courses have you taken at CDSE?

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center for Defense Security & Technology Excellence

Education • Training • Certification • Research

Take a Course

Awareness Courses
Open eLearning, no registration required. These eLearning courses do not require registration or sign in. Students can print a Certificate of Completion at the end of a course. However, CDSE maintains no record of course completion. Open eLearning courses cannot be used as prerequisites for instructor-led courses. They are for occasional users of select CDSE awareness courses (e.g., annual mandatory training).

Training Courses
STEEP registration required. These are instructor-led, classroom, and virtual instructor-led training courses. Students register in our learning management system (LMS), where their transcripts and certificates are managed for record keeping. These courses are for DoD personnel and contractors with security responsibilities.

Advanced and Graduate Courses
STEEP registration required. These continuing education courses are designed specifically to develop leaders for the DoD security community and are similar in scope to graduate level courses. Students are required to register in STEEP. Courses are delivered using an online collaborative learning environment and available to U.S. Government (civilian personnel and U.S. military service members worldwide).

ABOUT CDSE ABOUT THIS SITE CONTACT

Learn @ Lunch CDSE

www.cdse.edu

Welcome to the CDSE Open eLearning Website

This website is the premier destination for accessing security awareness courses for DoD and other U.S. Government and defense industry personnel who do not require transcripts to fulfill training requirements for their specialty.

Counterintelligence

- Counterintelligence Awareness and Reporting for DoD
- Counterintelligence Awareness and Security Brief
- Integrating CI and Threat Awareness into Your Security Program
- Thwarting the Enemy: Providing Counterintelligence and Threat Awareness to the Defense Industrial Base

Cybersecurity

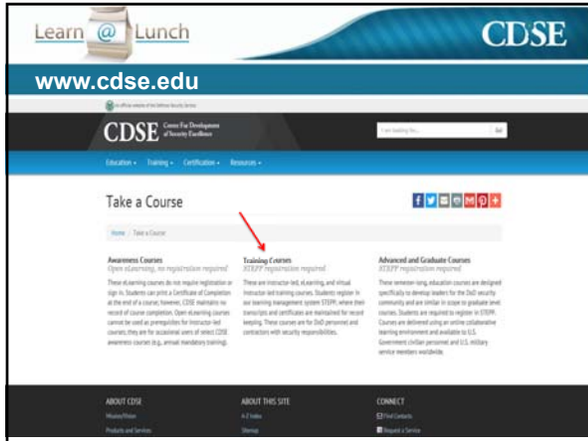
- Cybersecurity Awareness
- Introduction to the Risk Management Framework (RMF)

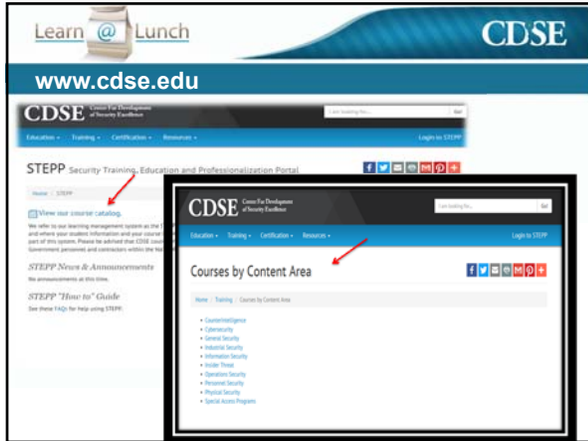
Information Security

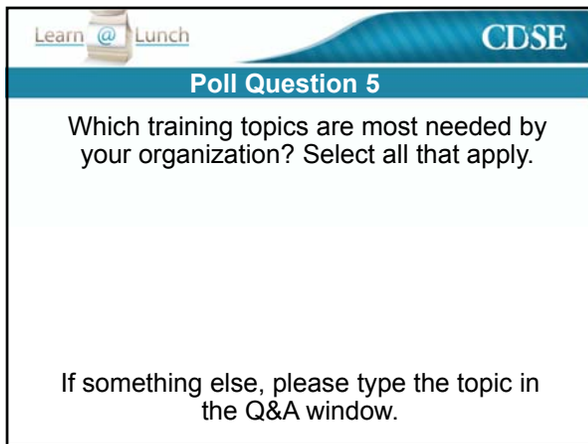
- Production Classification

PLEASE NOTE

A certificate is provided after the course is completed; however, there is no record maintained by CDSE. Additional eLearning and instructor-led courses, that CDSE maintains a record of, are available on the CDSE Learning Management System called STEEP. To view these additional courses, please see the complete course catalog at <http://www.cdse.edu/catalog/index.html>.







Learn @ Lunch 

www.cdse.edu

- Continuous Monitoring **CS200.16**
- CyberAwareness Challenge for DoD **DS-IA106.06**
- CyberAwareness Challenge for the Intelligence Community **DS-IA110.06**
- Cyberprotect **DS-CP102.06**
- Cybersecurity Awareness **CI130.16**
- DoD Intrusion Detection System (IDS) Analysis Part II **DS-IA107.06**
- Information Assurance/Computer Network Defense Information Sharing **DS-IA104.06**
- Introduction to DoD IDS Analysis **DS-IA105.06**
- Introduction to the NISP Certification and Accreditation Process **IS100.16**
- Introduction to the Risk Management Framework (RMF) Course **CS124.16**
- Mission Assurance for Senior Leaders Course **DS-IA113.16**

Learn @ Lunch 

www.cdse.edu

- NISP C&A Process: A Walk-Through Course **IS200.16**
- Office of the Designated Approving Authority (ODAA) Business Management System (OBMS) – External User (Contractor Submitter) **CS120.16**
- ODAA Business Management System (OBMS) – External User (Government Submitter) **CS121.16**
- Phishing Awareness **DS-IA103.06**
- Portable Electronic Devices/Removable Storage Media **DS-IA109.06**
- Privileged User Information Assurance (IA) Responsibilities **DS-IA112.06**
- Risk Management Framework (RMF) Step 1: Categorization of the System **CS102.16**
- Risk Management Framework (RMF) Step 2: Selecting Security Controls **CS103.16**

Learn @ Lunch 

www.cdse.edu

- Risk Management Framework (RMF) Step 3: Implementing Security Controls **CS104.16**
- Risk Management Framework (RMF) Step 4: Assessing Security Controls **CS105.16**
- Risk Management Framework (RMF) Step 5: Authorizing Systems **CS106.16**
- Risk Management Framework (RMF) Step 6: Monitor Security Controls **CS107.16**
- Smartphones and Tablets **DS-IA108.06**
- The Technical Implementation of Certification and Accreditation (C&A) - Configuration to DSS Standards Course **IS310.16**
- Technical Implementation of Certification and Accreditation (C&A) - Configuration to DSS Standards Virtual Environment - Windows XP **CS311.16**

Learn @ Lunch CDSE

www.cdse.edu

- Technical Implementation of Certification and Accreditation (C&A) - Configuration to DSS Standards Virtual Environment - Windows 7 **CS312.16**
- Technical Implementation of Certification and Accreditation (C&A) - Configuration to DSS Standards Virtual Environment - Red Hat Enterprise Linux 6 **CS313.16**
- Windows Server 2003 Incident Preparation & Response (IP&R) **DS-IA300.06**

Learn @ Lunch CDSE

www.cdse.edu

Risk Management Framework (RMF) CS100.CU

You are required to register for the Risk Management Framework (RMF) Curriculum Navigation (CS100.NAV) document which will enroll you in the curriculum and assign the appropriate courses/exams.

Description: This curriculum introduces the Risk Management Framework (RMF) and explores how it is used to manage the overall risk to an organization from different sources. Students will fully examine the six framework components individually, enabling them to understand the entire process as it relates to their information system's entire lifecycle. This curriculum focuses on providing practical guidance on completing and maintaining the certification and accreditation process and on obtaining formal authority to operate.

List of Courses and Exams:

- Risk Management Framework (RMF) Step 1: Categorization of the System **CS102.16**
- Risk Management Framework (RMF) Step 2: Selecting Security Controls **CS103.16**
- Risk Management Framework (RMF) Step 3: Implementing Security Controls **CS104.16**
- Risk Management Framework (RMF) Step 4: Assessing Security Controls **CS105.16**
- Risk Management Framework (RMF) Step 5: Authorizing Systems **CS106.16**
- Risk Management Framework (RMF) Step 6: Monitor Security Controls **CS107.16**
- Risk Management Framework (RMF) Curriculum Final Exam **CS100.06**

Learn @ Lunch CDSE

www.cdse.edu

Information Systems Security in the National Industrial Security Program Curriculum IS201.CU

Description: The curriculum provides students with an introduction to the security requirements for safeguarding classified information being processed and stored in information systems at cleared contractor facilities through an in-depth review of the Defense Security Service Certification & Accreditation process.

Learning Outcomes: See individual courses for learning outcomes

Delivery: eLearning

Length: 18 hours

Target Audience: Military, civilian, and contractor professionals who have responsibility for evaluating information systems and certifying to the Government that information systems meet security requirements.

Number of Student per Course: N/A

Requirements:

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center for the Protection of Unclassified Information

- The Technical Implementation of Certification and Accreditation (C&A) – Configuration to DSS Standards Virtual Environment – Windows XP **CS311.16**
- The Technical Implementation of Certification and Accreditation (C&A) – Configuration to DSS Standards Virtual Environment – Windows 7 **CS312.16**
- The Technical Implementation of Certification and Accreditation (C&A) – Configuration to DSS Standards Virtual Environment – Red Hat Enterprise Linux 6 **CS313.16**

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center for the Protection of Unclassified Information

Webinars

- CDSE Security Speaker Series
- Upcoming Webinars
- Previously Recorded Webinars
 - Access [On Demand webinars](#) with a CDSE Certificate of Training available for download. Registration is required.
 - Access [webinars](#) without a CDSE Certificate of Training available for download. No registration is required.

What are CDSE webinars?
A series of live webinars for DoD personnel and others of interest to defense security professionals.

Who can attend CDSE webinars?
Most CDSE webinars are open to anyone with an interest in DoD-related security issues and concerns. Sign up for the webinar you are interested in to receive an invite with access information.

How do I access CDSE webinars?
CDSE webinars are hosted on CDSE.AbbotConnect.com and can be accessed from any computer with an Internet connection and Adobe's Flash Player. For detailed access information see CDSE Webinars on AbbotConnect.

AskPSMO-I Webinars GO
PSMO-I webinars discuss topics that currently affect industry personnel security clearance, initiatives and procedural updates.

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center for the Protection of Unclassified Information

Previously Recorded Webinars

Cybersecurity

- 2015 Cybersecurity Awareness at CDSE
- Best Practices and Vulnerabilities for Privileged Account...
- Creating a Workplace Culture of Cybersecurity
- Cyber Insider Threat
- Cybersecurity Awareness Update - June 2015
- Cybersecurity Awareness Update - July 2015
- Cybersecurity Awareness Update - September 2015
- Cybersecurity Awareness Update - November 2015
- Information Security Continuous Monitoring
- NISP C&A Process and OBMIS
- Risk Management Framework Overview
- Secure Communication for an Insecure World
- Secure Configuration for Hardware and Software
- Staying Protected While Connected
- Top 20 Critical Security Controls
- Trusted Download
- Your Evolving Digital Life

Webinar

Learn @ Lunch CDSE

Poll Question 6

How many CDSE Cybersecurity webinars have you attended?

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center For Development of Security Excellence

Resources

- Register: Information for current and prospective students.
- Security Shorts: Training shorts are usually ten minutes or less and allow security personnel to refresh their knowledge of a critical topic or quickly access information needed to complete a job.
- Toolkits: A repository of role-based resources that serve as a one-stop shop for security essentials.
- Job Aids: Security products designed to provide guidance and information to perform specific tasks.
- Security Training Videos: Training videos provide information and demonstrate various security procedures.
- Security Posters: Our posters are available for you to download and promote security awareness in the workplace.

Learn @ Lunch CDSE

www.cdse.edu

Cybersecurity Security Shorts



- Beware of Spyware
- Data Spills
- Information Assurance Briefing for Senior Operational Leadership
- Invasion of the Wireless Hackers
- Mission Assurance for Senior Leaders
- Phishing Scams
- Social Networking
- The Case of the Cyber Criminal
- Trusted Download

Learn @ Lunch 

Chat Question 2

What Shorts have you found most helpful?
Or,
What Shorts do you think might be beneficial to you and your security program?

Learn @ Lunch 

www.cdse.edu

CDSE Center For Development of Security Excellence

Education • Training • Certification • Resources Login to CDSE

Cybersecurity

toolkit CYBERSECURITY

ON THE GO! VISIT THIS MOBILE FRIENDLY TOOLKIT FROM YOUR PHONE OR TABLET 

Information System Security Managers (ISSMs)

toolkit ISSM

ISSM ON THE GO! VISIT THIS MOBILE FRIENDLY TOOLKIT FROM YOUR PHONE OR TABLET 

Learn @ Lunch 

www.cdse.edu

CDSE Center For Development of Security Excellence

Education • Training • Certification • Resources Login to CDSE

Cybersecurity Toolkit f t+ y+ p+ r+

Home / Resources / Toolkits / Cybersecurity Toolkit

This toolkit will quickly point you to the resources you need to help you perform your role in Cybersecurity. Do you have a question about how to do something or need more information about a topic?

Select a category below to start accessing resources:

 Policy	 Training Awareness	 Certification/Accreditation	 Audit/Continuous Monitoring
 System Management	 Incident Response	 Alternate Platform Device	 Social Media
 Supply Chain Risk Management			

Learn @ Lunch CDSE

www.cdse.edu

CDSE Center for Development of Security Excellence

Twitter Social Media Smartcards



Learn @ Lunch CDSE

Poll Question 7

Which Cybersecurity training products are most useful to your organization? Select all that apply.

Learn @ Lunch CDSE

Thank You!

cybersecurity.training@dss.mil