LEARNING PATHS

Software Security Role-Based Curriculum
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.NET Developer
Details 30 Courses, 11 Hours, 13 CPE Credits

Core
Designed to provide an understanding of security principles and best practices for developing secure .NET applications. The path focuses on fundamentals of application security, application security risk management, and common vulnerabilities in an application.

Courses Include
- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 102-108 Fundamentals of SDLC Security Series (7)
- ENG 205 Fundamentals of Threat Modeling

Advanced
Covers key concepts of cryptography and creating secure code for .NET applications. This path aims to educate learners about the OWASP Top 10 focusing on consequences of these application security weaknesses while enabling them to develop secure code and mitigate security vulnerabilities.

Courses Include
- COD 308-309 Creating Secure ASP.NET MVC Applications Series
- DES 204 The Role of Cryptography in Application Development
- DES 222-231 Applying OWASP 2017 Mitigation Series (10)

Elite
Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling using the Microsoft Security Development Lifecycle (SDL) process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include
- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- DES 311 Creating Secure Application Architecture
- ENG 312 How to Perform a Security Code Review

Android Developer
Details 38 Courses, 9 Hours, 11 CPE Credits

Core
Designed to provide an understanding of security principles, best practices for developing secure mobile applications, and essential access control on mobile devices. The Learning Path also focuses on fundamentals of application security, application security risk management, and common vulnerabilities in a mobile application.

Courses Include
• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 110 Fundamentals of Secure Mobile Development
• DES 260 Fundamentals of IoT Architecture and Design
• ENG 112 Essential Access Control for Mobile Devices
• ENG 205 Fundamentals of Threat Modeling

Advanced

Covers key fundamentals of mobile application threats and mitigations, mobile data cryptography, and creating secure code for Android applications. This path also covers Mobile OWASP Top 10, to educate learners about the consequences of the most common and most important application security weaknesses to enable the learner to develop secure code and mitigate security vulnerabilities.

Courses Include

• DES 271-280 Mobile OWASP Top 10 Series (10)
• DES 286 – OWASP IoT6: Mitigating Insufficient Privacy Protection
• DES 287 – OWASP IoT7: Mitigating Insecure Data Transfer and Storage
• DES 289 – OWASP IoT9: Mitigating Insecure Default Settings
• COD 318 Creating Secure Android Code in Java
• DES 204 The Role of Cryptography in Application Development
• TST 252 Testing for OS Command Injection
• TST 257 Testing for Use of Hard-Coded Credentials
• TST 259 Testing for Unrestricted Upload of File with Dangerous Type
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• TST 272 Testing for Open Redirect

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling using the Microsoft Security Development Lifecycle (SDL) process. Developers will learn to define the attack surface of an application and how to reduce the risk to a mobile application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• ENG 211 How to Create Application Security Design Requirements
• DES 311 Creating Secure Application Architecture
• ENG 312 How to Perform a Security Code Review

Back-End Web Developer
Details 25 Courses, 8 Hours, 9 CPE Credits
Designed to provide an understanding of security principles, best practices for writing secure server-side code, and security issues and challenges specific to AJAX applications.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- **COD 102-108 Fundamentals of SDLC Security Series (7)**
- ENG 205 Fundamentals of Threat Modeling

**Advanced**

Covers key fundamentals of security features needed to write web services and API’s used by front-end and mobile application developers.

**Courses Include**

- COD 241 Creating Secure Oracle Database Applications
- COD 251 Defending AJAX-enabled Web Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 267 Securing Python Microservices
- COD 383 Protecting Java Backend Services
- DES 204 The Role of Cryptography in Application Development
- DES 224 Applying OWASP 2017 Mitigating Sensitive Data Exposure
- DES 227 Applying OWASP 2017 Mitigating Security Misconfiguration
- TST 224 Testing for OWASP 2017 Sensitive Data Exposure
- TST 227 Testing for OWASP 2017 Security Misconfiguration

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. Developers will learn to define the attack surface of an application and how to reduce the risk to back-end applications by minimizing the attack surface, and guidelines for secure source code review.

**Courses Include**

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- DES 311 Creating Secure Application Architecture
- ENG 312 How to Perform a Security Code Review

**C Developer**

**Details**
41 Courses, 15 Hours, 18 CPE Credits

**Core**

Designed to provide an understanding of security principles and best practices for developing secure C applications. The path focuses on fundamentals of application security, application security risk management, and common vulnerabilities in an application.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- **COD 102-108 Fundamentals of SDLC Security Series (7)**
• COD 261 Threats to Scripts
• ENG 205 Fundamentals of Threat Modeling

**Advanced**

Covers key concepts of Transport Layer Security (TLS), encrypted network communications, Run-Time Protection, buffer overflow mitigations and memory management using C code. This path also highlights common C vulnerabilities and attacks and key concepts of cryptography and will enable the learner to develop secure code and mitigate security vulnerabilities.

**Courses Include**

• COD 201-202 Creating Secure C Code Series (2)
• COD 301-303 Protecting C Code Series (3)
• DES 204 The Role of Cryptography in Application Development
• TST 255 Testing for Missing Authentication for Critical Function
• TST 257 Testing for use of Hard-Coded Credentials
• TST 259 Testing for Unrestricted Upload of File with Dangerous Type
• TST 260 Testing for Reliance of Untrusted Inputs in a Security Decision
• TST 261 Testing for Execution with Unnecessary Privileges
• TST 264 Testing for Download of Code without Integrity Check
• TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
• TST 267 Testing for Incorrect Permission Assignment for Critical Resource
• TST 268 Testing for Use of a Potentially Dangerous Function
• TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
• TST 272 Testing for Open Redirect
• TST 273 Testing for Uncontrolled Format String

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

**C# Developer**

**Details** 28 Courses, 11 Hours, 13 CPE Credits

**Core**

Designed to provide an understanding of security principles and best practices for developing secure C# applications. The path focuses on fundamentals of application security, application security risk management, and common vulnerabilities in an application.

**Courses Include**

• AWA 101 Fundamentals of Application Security
**Advanced**

Provides a thorough grounding of security features necessary to develop modern applications that run on desktops or back-end processes powering modern web applications. Covers secure coding best practices that enable learners to build secure enterprise systems, desktop applications, websites and mobile applications. Users will also understand how to develop scalable applications using multithreading features of .NET framework.

**Courses Include**

- COD 308-309 Creating Secure ASP.NET MVC Applications Series
- COD 321-323 Protecting C# Series (3)
- DES 204 The Role of Cryptography in Application Development
- DES 281 OWASP IoT1: Mitigating Weak, Guessable or Hardcoded Passwords
- DES 283 OWASP IoT3: Mitigating Insecure Ecosystem Interfaces
- DES 285 OWASP IoT5: Mitigating Use of Insecure or Outdated Components
- DES 288 OWASP IoT8: Mitigating Lack of Device Management
- DES 290 OWASP IoT10: Mitigating Lack of Physical Hardening

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

**C++ Developer**

*Details 45 Courses, 15 Hours, 18 CPE Credits*

**Core**

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 102-108 Fundamentals of SDLC Security Series (7)
- COD 262 Fundamentals of Shell and Interpreted Language Security
- ENG 205 Fundamentals of Threat Modeling
Advanced

Covers key concepts for creating secure C++ applications, implementing data protection techniques in C++ applications. It also covers key concepts of cryptography and enables developers to develop secure C++ code.

Courses Include

- COD 263 Secure Bash Scripting
- COD 264 Secure Perl Scripting
- COD 265 Secure Python Scripting
- COD 266 Secure Ruby Scripting
- DES 203 Cryptographic Components: Randomness, Algorithms, and Key Management
- DES 204 The Role of Cryptography in Application Development
- TST 255 Testing for Missing Authentication for Critical Function
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code Without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
- TST 267 Testing for Incorrect Permission Assignment for Critical Resource
- TST 268 Testing for Use of a Potentially Dangerous Function
- TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
- TST 272 Testing for Open Redirect
- TST 273 Testing for Uncontrolled Format String

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

Front-End Developer

Details 37 Courses, 15 Hours, 18 CPE Credits

Core

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• ENG 205 Fundamentals of Threat Modeling

Advanced

Covers how vulnerabilities are discovered and exploited and provides a solid foundation for using markup languages, design and client-side scripts and framework to create secure environments for everything that users touch. It also covers key concepts of cryptography and enables developers to build a strong line of defense and provides a deep understanding of HTML5, CSS and responsive web development.

Courses Include

• COD 214 Creating Secure Go Applications
• COD 251 Defending AJAX-enabled Web Applications
• COD 255 Creating Secure Code – Web API Foundations
• COD 256 Creating Secure Code – Ruby on Rails
• COD 259 Node.js Threats and Vulnerabilities
• COD 258 Creating Secure PHP Web Applications
• COD 352 Creating Secure jQuery Code
• COD 361-364 Creating Secure HTML5 Code Series (4)
• DES 204 The Role of Cryptography in Application Development
• DES 222-231 Applying OWASP 2017 Mitigations Series (10)

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

HTML5 Developer

Details 32 Courses, 14 Hours, 17 CPE Credits

Core

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• ENG 205 Fundamentals of Threat Modeling

Advanced
Covers how to infuse software security into the development lifecycle and provides a solid foundation of HTML5 security features to help build applications with a strong line of defense. Front-end developers will develop a working knowledge of ASP.net, SWL, high-level scripting languages, version control and CMS systems.

**Courses Include**

- COD 251 Defending AJAX-enabled Web Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 256 Creating Secure Code – Ruby on Rails
- COD 259 Node.js Threats and Vulnerabilities
- COD 281 Java Security Model
- **COD 308-309 Creating Secure ASP.NET MVC Applications Series (2)**
- COD 352 Creating Secure jQuery Code
- **COD 361-364 Creating Secure HTML5 Code Series (4)**
- DES 204 The Role of Cryptography in Application Development
- DES 224 Applying OWASP 2017 Mitigating Sensitive Data Exposure
- DES 228 Applying OWASP 2017 Mitigating Cross-Site Scripting
- TST 224 Testing for OWASP 2017 Sensitive Data Exposure
- TST 228 Testing for OWASP 2017 Cross-Site Scripting

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

**iOS Developer**

**Details** 39 Courses, 13 Hours, 15 CPE Credits

**Core**

Designed to provide an understanding of security principles, best practices for developing secure mobile applications, and essential access control on mobile devices. The Learning Path also focuses on fundamentals of application security, application security risk management, and common vulnerabilities in mobile applications.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 110 Fundamentals of Secure Mobile Development
- DES 260 Fundamentals of IoT Architecture and Design
- ENG 112 Essential Access Control for Mobile Devices
- ENG 205 Fundamentals of Threat Modeling

**Advanced**
Covers key fundamentals of iOS application threats and mitigations, mobile data cryptography, and creating secure code for iOS applications. This path also covers Mobile OWASP Top 10, to educate learners about the consequences of the most common and most important application security weaknesses to enable the learner to develop secure code and mitigate security vulnerabilities.

**Courses Include**

- DES 271-280 Mobile OWASP Top 10 Series (10)
- DES 286 – OWASP IoT6: Mitigating Insufficient Privacy Protection
- DES 287 – OWASP IoT7: Mitigating Insecure Data Transfer and Storage
- DES 289 – OWASP IoT9: Mitigating Insecure Default Settings
- COD 316 Creating Secure iOS Code in Objective C
- COD 317 Creating Secure iOS Code in Swift
- DES 204 The Role of Cryptography in Application Development
- TST 252 Testing for OS Command Injection
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
- TST 267 Testing for Incorrect Permission Assignment for Critical Resource
- TST 268 Testing for Use of a Potentially Dangerous Function
- TST 270 Testing for Incorrect Calculation of Buffer Size
- TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
- TST 272 Testing for Open Redirect

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling using the Microsoft Security Development Lifecycle (SDL) process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for source code review.

**Courses Include**

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

**Java Developer**

**Details** 50 Courses, 17 Hours, 20 CPE Credits

**Core**

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

**Courses Include**
• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• ENG 205 Fundamentals of Threat Modeling

Advanced

Covers key concepts of Java Security Models, Java Authentication and Authorization Service to understand how to create secure java Code. This path also covers fundamentals of cryptography and related security issues in Java along with OWASP Top 10 and educates learners on the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks.

Courses Include

• COD 219 Creating Secure Code – SAP ABAP Foundations
• DES 281-290 OWASP IoT Top 10 Series (10)
• COD 251 Defending AJAX-enabled Web Applications
• COD 256 Creating Secure Code – Ruby on Rails
• COD 259 Node.js Threats and Vulnerabilities
• COD 281-284 Creating Secure Java Code Series (4)
• COD 361-364 Creating Secure HTML5 Code Series (4)
• COD 383 Protecting Java Backend Services
• DES 204 The Role of Cryptography in Application Development
• DES 222-231 Applying OWASP 2017 Mitigations Series (10)
• COD 380-382 Protecting Java Code Series (3)

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

JavaScript Developer

Details 37 Courses, 17 Hours, 20 CPE Credits

Core

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• ENG 205 Fundamentals of Threat Modeling

Advanced

Covers key concepts of protecting JavaScript and eliminating vulnerabilities while providing a solid understanding of common pitfalls and security flaws, fundamentals of Cryptography and related security issues. Developers are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks.

Courses Include

• COD 241 Creating Secure Oracle Database Applications
• COD 251 Defending AJAX-enabled Web Applications
• COD 255 Creating Secure Code – Web API Foundations
• COD 256 Creating Secure Code – Ruby on Rails
• COD 259 Node.js Threats and Vulnerabilities
• COD 281-284 Creating Secure Java Code Series (3)
• COD 258 Creating Secure PHP Web Applications
• COD 352 Creating Secure jQuery Code
• COD 361-364 Creating Secure HTML5 Code Series (4)
• DES 204 The Role of Cryptography in Application Development
• DES 224 Applying OWASP 2017 Mitigating Sensitive Data Exposure
• DES 225 Applying OWASP 2017 Mitigating XML External Entities
• DES 228 Applying OWASP 2017 Mitigating Cross-Site Scripting
• TST 224 Testing for OWASP 2017 Sensitive Data Exposure
• TST 225 Testing for OWASP 2017 XML External Entities
• TST 228 Testing for OWASP 2017 Cross-Site Scripting

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

Mobile Developer

Details 56 Courses, 18 Hours, 22 CPE Credits

Core

Designed to provide an understanding of security principles, best practices for developing secure mobile applications, and essential access control on mobile devices. The Learning Path also focuses on fundamentals of application security, application security risk management, and common vulnerabilities in mobile applications.
Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 110 Fundamentals of Secure Mobile Development
- COD 261 Threats to Scripts
- DES 260 Fundamentals of IoT Architecture and Design
- ENG 112 Essential Access Control for Mobile Devices
- ENG 205 Fundamentals of Threat Modeling

Advanced

Covers key fundamentals of mobile application threats and mitigations, mobile data cryptography, and creating secure code for mobile applications. This path also covers Mobile OWASP Top 10, to educate learners about the consequences of the most common and most important application security weaknesses to enable the learner to develop secure code and mitigate security vulnerabilities.

Courses Include

- DES 271-280 Mobile OWASP Top 10 Series (10)
- DES 284 – OWASP IoT4: Mitigating Lack of Secure Update Mechanism
- DES 286 – OWASP IoT6: Mitigating Insufficient Privacy Protection
- DES 287 – OWASP IoT7: Mitigating Insecure Data Transfer and Storage
- DES 288 – OWASP IoT8: Mitigating Lack of Device Management
- DES 289 – OWASP IoT9: Mitigating Insecure Default Settings
- COD 316 Creating Secure iOS Code in Objective C
- COD 317 Creating Secure iOS Code in Swift
- COD 318 Creating Secure Android Code in Java
- DES 204 The Role of Cryptography in Application Development
- DES 255 Securing the IoT Update Process
- TST 252 Testing for OS Command Injection
- TST 253 Testing for Classic Buffer Overflow
- TST 255 Testing for Missing Authorization
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 258 Testing for Missing Encryption of Sensitive Data
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- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
- TST 267 Testing for Incorrect Permission Assignment for Critical Resource
- TST 268 Testing for Use of a Potentially Dangerous Function
- TST 269 Testing for Use of Broken or Risky Cryptographic Algorithm
- TST 270 Testing for Incorrect Calculation of Buffer Size
- TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
- TST 272 Testing for Open Redirect
- TST 273 Testing for Uncontrolled Format String
- TST 275 Testing for Use of a One-Way Hash without a Salt

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling using the Microsoft Security Development Lifecycle (SDL) process. Developers will learn to define the
attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for source code review.

Courses Include

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

PHP Developer

Details 51 Courses, 17 Hours, 21 CPE Credits

Core

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 102-108 Fundamentals of SDLC Security Series (7)
- ENG 205 Fundamentals of Threat Modeling

Advanced

Covers key concepts of creating secure applications using Ruby on Rail Foundations, Python Web Applications, Python, Perl, PHP, HTML5, and jQuery. Highlighting key considerations for protecting sensitive data while scripting and providing insights into the fundamentals of cryptography. Developers are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable them to develop secure code and mitigate security vulnerabilities using common standards and frameworks.

Courses Include

- COD 251 Defending AJAX-enabled Web Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 256 Creating Secure Code – Ruby on Rails
- COD 259 Node.js Threats and Vulnerabilities
- COD 261-266 Secure Scripting Series (6)
- COD 281-284 Creating Secure Java Code Series (4)
- COD 258 Creating Secure PHP Web Applications
- COD 361-364 Creating Secure HTML5 Code Series (4)
- DES 204 The Role of Cryptography in Application Development
- DES 222-231 Applying OWASP 2017 Mitigations Series (10)
- TST 222-231 Testing for OWASP 2017 Series (10)

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.
Courses Include

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

Python Web Developer

Details 39 Courses, 15 Hours, 18 CPE Credits

Core
Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 102-108 Fundamentals of SDLC Security Series (7)
- COD 261 Threats to Scripts
- COD 262 Fundamentals of Shell and Interpreted Language Security
- ENG 205 Fundamentals of Threat Modeling

Advanced
Covers key concepts of creating secure applications using AJAX code, Ruby on Rails Foundations, Python Web Applications, Python, Perl etc. It highlights key consideration to protecting sensitive data while scripting and give insights into the fundamentals of cryptography. Developers are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks.

Courses Include

- COD 251 Defending AJAX-enabled Web Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 256 Creating Secure Code – Ruby on Rails
- COD 257 Creating Secure Python Web Applications
- COD 265 Secure Python Scripting
- COD 267 Securing Python Microservices
- COD 361-364 Creating Secure HTML5 Code Series (4)
- DES 204 The Role of Cryptography in Application Development
- DES 222-231 Applying OWASP 2017 Mitigations Series (10)

Elite
Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

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• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

Ruby on Rails Developer

Details 34 Courses, 16 Hours, 19 CPE Credits

Core

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• ENG 205 Fundamentals of Threat Modeling

Advanced

Covers best practices and techniques for writing server-side web application logic using ruby, around the framework rails while providing an understanding of the various types of vulnerabilities, building strong session management, and preventing common vulnerabilities in rails applications.

Courses Include

• COD 251 Defending AJAX-enabled Web Applications
• COD 255 Creating Secure Code – Web API Foundations
• COD 256 Creating Secure Code – Ruby on Rails Foundations
• COD 257 Creating Secure Python Web Applications
• COD 259 Node.js Threats and Vulnerabilities
• COD 281-284 Creating Secure Java Code Series (3)
• COD 352 Creating Secure jQuery Code
• COD 361-364 Creating Secure HTML5 Foundations Series (2)
• DES 204 The Role of Cryptography in Application Development
• DES 224 Applying OWASP 2017 Mitigating Sensitive Data Exposure
• DES 228 Applying OWASP 2017 Mitigating Cross-Site Scripting
• TST 224 Testing for OWASP 2017 Sensitive Data Exposure
• TST 228 Testing for OWASP 2017 Cross-Site Scripting

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.
Courses Include

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

Web Developer

Details 50 Courses, 19 Hours, 23 CPE Credits

Core

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 102-108 Fundamentals of SDLC Security Series (7)
- COD 261 Threats to Scripts
- COD 262 Fundamentals of Shell and Interpreted Language Security
- ENG 205 Fundamentals of Threat Modeling

Advanced

Covers key concepts of creating secure applications using AJAX code, Ruby on Rails Foundations, Python Web Applications, Python, Perl, PHP, HTML5, and jQuery. This course also highlights key consideration to protect sensitive data while scripting and give insights of fundamentals of cryptography. Developers are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks.

Courses Include

- COD 241 Creating Secure Oracle Database Applications
- COD 251 Defending AJAX-enabled Web Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 256 Creating Secure Code – Ruby on Rails Foundations
- COD 257 Creating Secure Python Web Applications
- COD 259 Node.js Threats and Vulnerabilities
- COD 258 Creating Secure PHP Web Applications
- COD 352 Creating Secure jQuery Code
- COD 361-364 Creating Secure HTML5 Foundations Series (2)
- DES 204 The Role of Cryptography in Application Development
- DES 222-231 Applying OWASP 2017 Mitigations Series (10)
- TST 222-231 Testing for OWASP 2017 Mitigations Series (10)

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will
learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

**Node.js Developer**

**Details** 36 Courses, 16 Hours, 19 CPE Credits

**Core**

Provides learners with an understanding of security principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 102-108 Fundamentals of SDLC Security Series (7)
- ENG 205 Fundamentals of Threat Modeling

**Advanced**

Provides a solid foundation of security features necessary to code, test and operate Node.js based services and develops a working knowledge of web libraries, frameworks and the whole web stack while protecting data using secure coding best practices. Developers are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks.

**Courses Include**

- COD 241 Creating Secure Oracle Database Applications
- COD 251 Defending AJAX-enabled Web Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 256 Creating Secure Code – Ruby on Rails Foundations
- COD 257 Creating Secure Python Web Applications
- COD 258 Creating Secure PHP Web Applications
- COD 259 Node.js Threats and Vulnerabilities
- **COD 308-309 Creating Secure ASP.NET MVC Applications Series (2)**
- COD 258 Creating Secure PHP Web Applications
- COD 352 Creating Secure jQuery Code
- **COD 361-364 Creating Secure HTML5 Foundations Series (2)**
- DES 204 The Role of Cryptography in Application Development
- DES 224 Applying OWASP 2017 Mitigating Sensitive Data Exposure
- DES 225 Applying OWASP 2017 Mitigating XML External Entities
- DES 228 Applying OWASP 2017 Mitigating Cross-Site Scripting
- TST 224 Testing for OWASP 2017 Sensitive Data Exposure
- TST 225 Testing for OWASP 2017 XML External Entities
- TST 228 Testing for OWASP 2017 Cross-Site Scripting
Elite
Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include
- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- DES 311 Creating Secure Application Architecture
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

Swift Developer
Details 37 Courses, 12 Hours, 14 CPE Credits

Core
Designed to provide an understanding of security principles, best practices for developing secure mobile applications, and essential access control on mobile devices. The Learning Path also focuses on fundamentals of application security, application security risk management, and common vulnerabilities in mobile applications.

Courses Include
- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 110 Fundamentals of Secure Mobile Development
- ENG 112 Essential Access Control for Mobile Devices
- ENG 205 Fundamentals of Threat Modeling

Advanced
Explains how to identify common mobile application risks and utilize best practices for designing and building applications for iOS and OS ZX. Covers key fundamentals of mobile application threats and mitigations, mobile data cryptograph to provide a solid foundation for creating secure code for swift applications. This path also covers Mobile OWASP Top 10, to educate learners about the consequences of the most common and most important application security weaknesses to enable the learner to develop secure code and mitigate security vulnerabilities.

Courses Include
- DES 271-280 Mobile OWASP Top 10 Series (10)
- DES 286 – OWASP IoT6: Mitigating Insufficient Privacy Protection
- DES 287 – OWASP IoT7: Mitigating Insecure Data Transfer and Storage
- DES 289 – OWASP IoT9: Mitigating Insecure Default Settings
- COD 317 Creating Secure iOS Code in Swift
- DES 204 The Role of Cryptography in Application Development
- TST 252 Testing for OS Command Injection
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
• TST 264 Testing for Download of Code without Integrity Check
• TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
• TST 267 Testing for Incorrect Permission Assignment for Critical Resource
• TST 268 Testing for Use of a Potentially Dangerous Function
• TST 270 Testing for Incorrect Calculation of Buffer Size
• TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
• TST 272 Testing for Open Redirect

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling using the Microsoft Security Development Lifecycle (SDL) process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

Microsoft SDL
Details 28 Courses, 12 Hours, 14 CPE Credits

Core

Provides a baseline understanding of security principles and best practices for developing secure applications while focusing on fundamentals of application security, application risk management, and common vulnerabilities in an application. This learning path also covers key concepts of cryptography and creating secure code for .NET, MS SQL Applications, and Azure applications.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• COD 216-217 Creating Secure .NET Framework Foundations Series (2)
• COD 242 Creating Secure SQL Server & Azure SQL Applications
• COD 254 Creating Secure Azure Applications
• DES 204 The Role of Cryptography in Application Development

Elite

Introduces learner to implementing a holistic and practical approach of the Microsoft Security Development Lifecycle (SDL) and how to apply security and privacy early and throughout all phases of the development process while providing an understanding of secure architecture and design principles. Explores security requirements to be considered during the requirements phase and define the attack surface of an application to reduce the risk to an application and guidelines for secure source code review.

Courses Include
Cloud Developer

**Details** 48 Courses, 19 Hours, 23 CPE Credits

**Core**

Designed to provide an understanding of security principles and best practices for developing secure cloud applications with a focus on fundamentals of application security, application security risk management, and common vulnerabilities in an application.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 152 Fundamentals of Secure Cloud Development
- COD 261 Threats to Scripts
- ENG 205 Fundamentals of Threat Modeling

**Advanced**

Examines security vulnerabilities, threats, and mitigations for AWS, Azure cloud computing services and Web APIs covering key concepts of cryptography and the OWASP Top 10 Threats and Mitigations. Cloud developers are educated about the consequences of the most common and most important application security weaknesses to enable developers to develop secure code and mitigate security vulnerabilities.

**Courses Include**

- COD 214 Creating Secure Go Applications
- DES 281-290 OWASP IoT Top 10 Series (10)
- COD 241 Creating Secure Oracle Database Applications
- COD 253 Creating Secure Creating Secure AWS Cloud Applications
- COD 254 Creating Secure Azure Applications
- COD 255 Creating Secure Code – Web API Foundations
- COD 259 Node.js Threats and Vulnerabilities
- COD 267 Securing Python Microservices
- DES 204 The Role of Cryptography in Application Development
- DES 214-218 Secure Enterprise Infrastructure Series (4)
- DES 222-231 Applying OWASP 2017 Mitigations Series (10)

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

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• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 311 Attack Surface Analysis and Reduction
• ENG 312 How to Perform a Security Code Review

PCI Developer

Details 63 Courses, 19 Hours, 23 CPE Credits

Core

Provides an understanding of security principles and best practices for developing secure applications and secure database. Courses focus on fundamentals of application security, application security risk management, common vulnerabilities in an application, and threat modeling.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• COD 141 Fundamentals of Database Security
• COD 152 Fundamentals of Secure Cloud Development
• ENG 205 Fundamentals of Threat Modeling

Advanced

Provides learners with the tools required to meet the Payment Card Industry Data Security Standards (PCI DSS) for systems that transmit, process, and/or store cardholder data. Courses provide a framework for developing secure applications, explain testing procedures and provide guidance for mitigating OWASP Top 10 and the consequences of CWE’s most dangerous software errors while diving into basic concepts of cryptography and common ways that it is applied, from the perspective of application development while learning to test for vulnerabilities and mitigate security vulnerabilities.

Courses Include

• DES 281-290 OWASP IoT Top 10 Series (10)
• COD 241 Creating Secure Oracle Database Applications
• COD 246-249 PCI Compliance for Developers Series (4)
• COD 251 Defending AJAX-enabled Web Applications
• DES 204 The Role of Cryptography in Application Development
• DES 214-218 Secure Enterprise Infrastructure Series (4)
• DES 222-231 Applying OWASP 2017 Mitigations Series (10)
• TST 253 Testing for Classic Buffer Overflow
• TST 256 Testing for Missing Authorization
• TST 257 Testing for Use of Hard-Coded Credentials
• TST 258 Testing for Missing Encryption of Sensitive Data
• TST 259 Testing for Unrestricted Upload of File with Dangerous Type
• TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
• TST 261 Testing for Execution with Unnecessary Privileges
• TST 262 Testing for Cross-Site Request Forgery
• TST 264 Testing for Download of Code without Integrity Check
• TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
• TST 267 Testing for Incorrect Permission Assignment for Critical Resource
• TST 268 Testing for Use of a Potentially Dangerous Function
• TST 269 Testing for Use of a Broken or Risky Cryptographic Algorithm
• TST 272 Testing for Open Redirect
• TST 273 Testing for Uncontrolled Format String

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learners to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• ENG 211 How to Create Application Security Design Requirements
• DES 311 Creating Secure Application Architecture
• ENG 312 How to Perform a Security Code Review

Embedded Developer

**Details** 38 Courses, 14 Hours, 17 CPE Credits

Core

Provides an understand of security principles and best practices for developing secure embedded applications. Courses focus on fundamentals of application security, application security risk management, common vulnerabilities in an application, and threat modeling.

**Courses Include**

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 110 Fundamentals of Secure Mobile Development
• COD 160 Fundamentals of Secure Embedded Software Development
• COD 261 Threats to Scripts
• DES 260 Fundamentals of IoT Architecture and Design
• ENG 205 Fundamentals of Threat Modeling

Advanced

Provides an understanding of key concepts for common C vulnerabilities and attacks, protecting data in C++, and IoT embedded systems. Covers basic concepts of cryptography and common ways that it is applied from the perspective of application development.

**Courses Include**

• COD 201-202 Creating Secure C Code Series (2)
• DES 281-290OWASP IoT Top 10 Series (10)
• COD 206-207, 307 Creating Secure C++ Code Series (3)
• COD 301-303 Protecting C Code Series (3)
• DES 204 The Role of Cryptography in Application Development
• DES 255 Securing the IoT Update Process
Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

**Courses Include**

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

Core Developer

**Details** 39 Courses, 11 Hours, 14 CPE Credits

Core

Provides an understand of security principles and best practices for developing secure applications and secure database. Courses focus on fundamentals of application security, application security risk management, common vulnerabilities in an application, and threat modeling to help identify security design problems early in the application security design process.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- **COD 102-108 Fundamentals of SDLC Security Series (7)**
- COD 141 Fundamentals of Database Security
- ENG 205 Fundamentals of Threat Modeling

Advanced

Covers basic concepts of cryptography and common ways that it is applied from the perspective of application development. Architects are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks. Learners will also learn to identify and mitigate CWE’s Top 25 Software errors and enables them to provide recommendations to mitigate these security vulnerabilities.

**Courses Include**

- DES 204 The Role of Cryptography in Application Development
- **DES 222-231 Applying OWASP 2017 Mitigations Series (10)**
- TST 255 Testing for Missing Authentication for Critical Function
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
• TST 267 Testing for Incorrect Permission Assignment for Critical Resource
• TST 268 Testing for Use of a Potentially Dangerous Function
• TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
• TST 272 Testing for Open Redirect
• TST 273 Testing for Uncontrolled Format String

**Elite**

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

*Courses Include*

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- DES 311 Creating Secure Application Architecture
- ENG 312 How to Perform a Security Code Review

**DevOps Engineer**

*Details 26 Courses, 10 Hours, 12 CPE Credits*

Provides learners with a solid foundation of security features necessary to automate and streamline operations and processes while keeping security top of mind. Learners will apply best practices to develop new features and write scripts across various technologies.

*Courses Include*

- COD 102-108 Fundamentals of SDLC Security Series (7)
- COD 214 Creating Secure Go Applications
- COD 383 Protecting Java Backend Services
- DES 101 Fundamentals of Secure Architecture
- DES 151 Fundamentals of the PCI Secure SLC Standard
- DES 214-218 Secure Enterprise Infrastructure Series (4)
- DSO 201 Fundamentals of Secure DevOps
- ENG 123 Essential Security Engineering Principles
- ENG 124 Essential Application Protection
- ENG 125 Essential Data Protection
- ENG 205 Fundamentals of Threat Modeling
- ENG 251 Risk Management Foundations
- TST 101 Fundamentals of Security Testing
- TST 202 Penetration Testing Fundamentals
- TST 205 Performing Vulnerability Scans
- ENG 312 How to Perform a Security Code Review
- ENG 351 Preparing the Risk Management Framework

**Network Engineer**

*Details 24 Courses, 10 Hours, 12 CPE Credits*
Provides best practices for managing systems and services across all environments while diving into how to improve the stability, security, efficiency, and scalability of environments. Learners will also develop working knowledge of how to create and modify scripts or applications to perform tasks.

**Courses Include**
- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 110 Fundamentals of Secure Mobile Development
- ENG 110 Essential Account Management Security
- ENG 114 Essential Risk Assessment
- ENG 115 Essential System and Information Integrity
- ENG 119 Essential Security Audit and Accountability
- ENG 121 Essential Identification and Authentication
- TST 101 Fundamentals of Security Testing
- TST 202 Penetration Testing Fundamentals
- **COD 261-266 Secure Scripting Series (4)**
- **DES 214-218 Secure Enterprise Infrastructure Series (4)**
- DES 260 Fundamentals of IoT Architecture and Design
- ENG 205 Fundamentals of Threat Modeling
- TST 205 Performing Vulnerability Scans
- ENG 351 Preparing the Risk Management Framework

**Automation Engineer**

**Details 37 Courses, 9 Hours, 11 CPE Credits**

Introduces learners to essential goals and controls needed to create secure software and manage risk in the software development lifecycle. Courses will also expose learners to cryptography, handling input and output and the and the consequences of the most common and most important application security weaknesses and mitigation of security vulnerabilities using common standards and frameworks.

**Courses Include**
- ENG 110 Essential Account Management Security
- ENG 113 Essential Secure Configuration Management
- ENG 114 Essential Risk Assessment
- ENG 119 Essential Security Audit and Accountability
- ENG 120 Essential Assessment and Authorization
- ENG 123 Essential Security Engineering Principles
- ENG 124 Essential Application Protection
- ENG 125 Essential Data Protection
- **DES 222-231 Applying OWASP 2017 Mitigations Series (10)**
- ENG 351 Preparing the Risk Management Framework
- TST 252 Testing for OS Command Injection
- TST 253 Testing for Classic Buffer Overflow
- TST 255 Testing for Missing Authentication for Critical Function
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 258 Testing for Missing Encryption of Sensitive Data
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
- TST 267 Testing for Incorrect Permission Assignment for Critical Resource
- TST 268 Testing for Use of a Potentially Dangerous Function
- TST 269 Testing for Use of a Broken or Risky Cryptographic Algorithm
- TST 270 Testing for Incorrect Calculation of Buffer Size
- TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
- TST 272 Testing for Open Redirect
- TST 273 Testing for Uncontrolled Format String
- TST 275 Testing for Use of a One-Way Hash without a Salt

**Embedded QA/Test Engineer**

**Details** 50 Courses, 14 Hours, 17 CPE Credits

**Core**

Provides learners with an understanding of security principles and best practices for developing secure applications and secure database with a focus on fundamentals of application security, application security risk management, common vulnerabilities in an application. Introduces security-testing concepts and processes that will help Embedded QA/Test Engineers analyze an application from a security perspective to conduct effective security testing.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- DES 260 Fundamentals of IoT Architecture and Design
- ENG 114 Essential Risk Assessment
- ENG 123 Essential Security Engineering Principles
- ENG 205 Fundamentals of Threat Modeling
- TST 101 Fundamentals of Security Testing
- TST 202 Penetration Testing Fundamentals

**Advanced**

Provides a solid understanding of how to identify and mitigate each of the and how to test for OWASP 2017 vulnerabilities as well has how to identify and mitigate threats. Engineers will be educated on OWASP Top 10 and the consequences of CWE’s most dangerous software errors to enable development teams to develop secure code and mitigate security vulnerabilities using common standards and frameworks. Dives into basic concepts of cryptography and common ways that it is applied, from the perspective of application development while learning to test for vulnerabilities and provide recommendations to mitigate security vulnerabilities.

**Courses Include**

- DES 255 Securing the IoT Update Process
- **TST 222-231 Testing for OWASP Top 10 Series (10)**
- TST 253 Testing for Classic Buffer Overflow
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 258 Testing for Missing Encryption of Sensitive Data
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
• TST 262 Testing for Cross-Site Request Forgery
• TST 264 Testing for Download of Code Without Integrity Check
• TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
• TST 267 Testing for Incorrect Permission Assignment for Critical Resource
• TST 268 Testing for Use of a Potentially Dangerous Function
• TST 270 Testing for Incorrect Calculation of Buffer Size
• TST 273 Testing for Uncontrolled Format String
• TST 274 Testing for Integer Overflow or Wraparound
• TST 275 Testing for Use of One-Way Hash Without A Salt
• TST 351-360 Penetration Testing Series for Common Vulnerabilities and Attack Vectors (10)

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• ENG 211 How to Create Application Security Design Requirements
• ENG 312 How to Perform a Security Code Review

Quality Assurance (QA)/Test Engineer

Details 75 Courses, 22 Hours, 27 CPE Credits

Provides learners with an understanding of security principles and best practices for developing secure applications and secure database with a focus on fundamentals of application security, application security risk management, common vulnerabilities in an application. Introduces security-testing concepts and processes that will help QA/Test Engineers analyze an application from a security perspective to conduct effective security testing.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• ENG 114 Essential Risk Assessment
• ENG 123 Essential Security Engineering Principles
• ENG 205 Fundamentals of Threat Modeling
• TST 101 Fundamentals of Security Testing
• TST 202 Penetration Testing Fundamentals

Advanced

Provides a solid understanding of how to identify and mitigate each of the CWE’s most dangerous software errors and how to test for OWASP 2017 vulnerabilities as well as how to identify and mitigate threats. Dives into basic concepts of cryptography and common ways that it is applied, from the perspective of application development while learning to test for vulnerabilities and provide recommendations to mitigate security vulnerabilities.

Courses Include
Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application's attack surface, and guidelines for secure source code review.

Courses Include

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- DES 311 Creating Secure Application Architecture
- ENG 312 How to Perform a Security Code Review

IT Architect

Details 16 Courses, 5 Hours, 6 CPE Credits

Provides learners with best practices for the design of secure software and how to apply best practices to the creation of integrated architecture across business and technology and protect data and resources from disclosure, modification and deletion.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- DES 260 Fundamentals of IoT Architecture and Design
- COD 253 Creating Secure AWS Cloud Applications
- DES 214-218 Secure Enterprise Infrastructure Series (4)
- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- ENG 251 Risk Management Foundations
- ENG 311 Attack Surface Analysis and Reduction
- ENG 351 Preparing the Risk Management Framework

Embedded Architect

Details 12 Courses, 5 Hours, 6 CPE Credits

Provides learners with best practices for the design of secure software for embedded devices systems. Learners will explore the unique resource requirements of embedded environments and best practices for the design and architecting of secure software for embedded systems.

Courses Include
Software Architect

**Details** 64 Courses, 15 Hours, 18 CPE Credits

**Core**

Provides learners with an understanding of security principles and best practices for developing secure applications, secure database, secure cloud applications, and secure configuration management. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- **COD 102-108 Fundamentals of SDLC Security Series** (7)
- COD 141 Fundamentals of Database Security
- COD 261 Threats to Scripts
- DES 151 Fundamentals of the PCI Secure SLC Standard
- DES 260 Fundamentals of IoT Architecture and Design
- DSO 201 Fundamentals of Secure DevOps
- ENG 251 Risk Management Foundations

**Advanced**

 Covers basic concepts of cryptography and common ways that it is applied from the perspective of application development. Architects are also educated on OWASP Top 10 and the consequences of the most common and most important application security weaknesses to enable the developer to develop secure code and mitigate security vulnerabilities using common standards and frameworks. Learners will also learn to identify and mitigate CWE’s Top 25 Software errors and enables them to provide recommendations to mitigate these security vulnerabilities.

**Courses Include**

- DES 281-290 OWASP IoT Top 10 Series (10)
- COD 267 Securing Python Microservices
- **DES 202-205 Fundamentals of Cryptography Series** (4)
- **DES 214-218 Secure Enterprise Infrastructure Series** (4)
- **DES 222-231 Applying OWASP 2017 Mitigations Series** (10)
- DES 255 Securing the IoT Update Process
- ENG 351 Preparing the Risk Management Framework
- TST 255 Testing for Missing Authentication for Critical Function
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
• TST 267 Testing for Incorrect Permission Assignment for Critical Resource
• TST 268 Testing for Use of a Potentially Dangerous Function
• TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
• TST 272 Testing for Open Redirect
• TST 273 Testing for Uncontrolled Format String

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 101 Fundamentals of Secure Architecture
• DES 212 Architecture Risk Analysis and Remediation
• DES 311 Creating Secure Application Architecture
• ENG 211 How to Create Application Security Design Requirements
• ENG 311 Attack Surface Analysis & Reduction
• ENG 312 How to Perform a Security Code Review

Business Analyst

Details 11 Courses, 4 Hours, 5 CPE Credits

Provides learners with the knowledge and skills necessary to ensure adherence to system and information security policies as well as compliance with relevant governmental and industry standards. This learning path also introduces learners to the essentials of access control, configuration management, risk assessment, auditing and authentication.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• DES 101 Fundamentals of Secure Architecture
• DES 151 Fundamentals of the PCI Secure SLC Standard
• DSO 201 Fundamentals of Secure DevOps
• ENG 114 Essential Risk Assessment
• ENG 116 Essentials Security Planning Policy and Procedures
• ENG 117 Essential Information Security Program Planning
• ENG 211 How to Create Application Security Design Requirements
• ENG 251 Risk Management Foundations
• TST 202 Penetration Testing Fundamentals

Systems Analyst

Details 34 Courses, 7 Hours, 8 CPE Credits

Provides fundamental knowledge required to secure networks and systems. Designed to present a holistic approach to network and system security with an exploration of controls, monitoring access, operational procedure and formal auditing and logging.

Courses Include

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Systems Administrator

**Details 38 Courses, 14 Hours, 17 CPE Credits**

Provides learners with fundamental knowledge necessary to secure networks and systems. This learning path is designed to present a holistic approach to network and system security with an exploration of controls, monitoring access, operational procedure and formal auditing and logging.

**Courses Include**

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 141 Fundamentals of Database Security
- COD 219 Creating Secure Code SAP ABAP Foundations
- **COD 261-266 Secure Scripting Series (4)**
- DES 151 Fundamentals of the PCI Secure SLC Standard
- **DES 214-218 Secure Enterprise Infrastructure Series (4)**
- **DES 222-231 Applying OWASP 2017 Mitigations Series (10)**
- DSO 201 Fundamentals of Secure DevOps
- ENG 110 Essential Account Management Security
- ENG 111 Essential Session Management Security
- ENG 113 Essential Secure Configuration Management
- ENG 114 Essential Risk Assessment
- ENG 115 Essential System and Information Integrity
- ENG 116 Essential Security Planning Policy and Procedures
- ENG 117 Essential Information Security Program Planning
- ENG 118 Essential Incident Response
- ENG 119 Essential Security Audit and Accountability
- ENG 120 Essential Security Assessment and Authorization
- ENG 121 Essential Identification and Authentication
- ENG 122 Essential Physical and Environmental Protection
- ENG 123 Essential Security Engineering Principles
- ENG 124 Essential Application Protection
- ENG 125 Essential Data Protection
- ENG 126 Essential Security Maintenance Policies
- ENG 127 Essential Media Protection
- **DES 222-231 Applying OWASP 2017 Mitigations Series (10)**
- ENG 205 Fundamentals of Threat Modeling
- ENG 211 How to Create Application Security Design Requirements
- ENG 251 Risk Management Foundations
- ENG 351 Preparing the Risk Management Framework

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Database Administrator

Details 41 Courses, 15 Hours, 19 CPE Credits

Core

Provides fundamental knowledge of secure database development and the common database attacks that can be used to cause significant loss to an organization while providing learners with an understanding of security principles and best practices for developing secure applications, secure database, secure cloud applications, and secure configuration management. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- COD 141 Fundamentals of Database Security
- COD 261 Threats to Scripts
- COD 262 Fundamentals of Shell and Interpreted Language Security
- ENG 205 Fundamentals of Threat Modeling

Advanced

Covers basic concepts of cryptography and common ways that it is applied from the perspective of database development while diving into platform-specific threats and secure coding best practices. Provides a solid understanding of OWASP Top 10 and the consequences of the most common and most important application security weaknesses. Learners will also learn to identify and mitigate CWE’s Top 25 Software errors and enables them to provide recommendations to mitigate these security vulnerabilities.

Courses Include

- COD 241 Creating Secure Code - Oracle Database Applications
- COD 242 Creating Secure SQL Server and Azure SQL Database Applications
- COD 352 Creating Secure jQuery Code
- DES 202-205 Fundamentals of Cryptography Series (4)
- DES 222-231 Applying OWASP 2017 Mitigations Series (10)
- TST 255 Testing for Missing Authentication for Critical Function
- TST 257 Testing for Use of Hard-Coded Credentials
- TST 259 Testing for Unrestricted Upload of File with Dangerous Type
- TST 260 Testing for Reliance on Untrusted Inputs in a Security Decision
- TST 261 Testing for Execution with Unnecessary Privileges
- TST 264 Testing for Download of Code without Integrity Check
- TST 266 Testing for Inclusion of Functionality from Untrusted Control Sphere
- TST 267 Testing for Incorrect Permission Assignment for Critical Resource
- TST 268 Testing for Use of a Potentially Dangerous Function
- TST 271 Testing for Improper Restriction of Excessive Authentication Attempts
- TST 272 Testing for Open Redirect
- TST 273 Testing for Uncontrolled Format String
Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include
- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- DES 311 Creating Secure Application Architecture
- ENG 311 Attack Surface Analysis and Reduction
- ENG 312 How to Perform a Security Code Review

Linux Administrator

Details 21 Courses, 8 Hours, 9 CPE Credits

Dives into operating system configuration and administration of virtual servers. Learners will develop working knowledge needed to support development, testing and systems integration. Additionally, the learning path will provide learners with a solid understanding of secure development best practices.

Courses Include
- ENG 110 Essential Account Management Security
- ENG 114 Essential Risk Assessment
- ENG 115 Essential System and Information Integrity
- ENG 119 Essential Security Audit and Accountability
- ENG 121 Essential Identification and Authentication
- ENG 150 Meeting Confidentiality, Integrity, and Availability Requirements
- COD 261-266 Secure Scripting Series (6)
- ENG 205 Fundamentals of Threat Modeling
- DES 214 Securing Infrastructure Architecture
- DES 215 Defending Infrastructure

Application/Product Owner

Details 30 Courses, 10 Hours, 12 CPE Credits

Provides those responsible for setting, prioritizing, and evaluating the work generated by a software development by introducing the learner to the basics of application security and essentials goals and controls needed to create secure software and manage risk in the software development lifecycle.

Courses Include
- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- DES 151 Fundamentals of the PCI Secure SLC Standard
- DES 260 Fundamentals of IoT Architecture and Design
- ENG 124 Essential Application Protection

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• ENG 125 Essential Data Protection
• ENG 150 Meeting Confidentiality, Integrity, and Availability Requirements
• TST 101 Fundamentals of Security Testing
• DES 222-231 Applying OWASP 2017 Mitigations Series (10)
• DES 212 Architecture Risk Analysis and Remediation
• DSO 201 Fundamentals of Secure DevOps
• ENG 191-195 Implementing the MS SDL into your SDLC Series (5)
• ENG 211 How to Create Application Security Design Requirements
• ENG 251 Risk Management Foundations
• ENG 311 Attack Surface Analysis and Reduction
• ENG 351 Preparing the Risk Management Framework
• TST 202 Penetration Testing Fundamentals

Project Manager

Details 29 Courses, 11 Hours, 13 CPE Credits

Core

Provides learners with an understanding of security engineering principles, data protection principles and best practices for developing secure applications. The learning path focuses on fundamentals of application security, application security risk management, common vulnerabilities in an application.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• COD 141 Fundamentals of Database Security*
• COD 152 Fundamentals of Secure Cloud Development*
• DES 151 Fundamentals of the PCI Secure SLC Standard
• DSO 201 Fundamentals of Secure DevOps
• ENG 123 Essential Security Engineering Principles
• ENG 124 Essential Applications Protection
• ENG 125 Essential Data Protection
• ENG 150 Meeting Confidentiality, Integrity, and Availability Requirements
• ENG 205 Fundamentals of Threat Modeling
• ENG 251 Risk Management Foundations

Advanced

Covers basic concepts of cryptography and the common ways to apply cryptography from the perspective of application development. Courses will cover the risks associated with data breaches and how to implement strong access controls and security policies that protect applications, systems, and sensitive data.

Courses Include

• DES 204 The Role of Cryptography in Application Development
• DES 214 Securing Infrastructure Architecture
• DES 215 Defending Infrastructure
• DES 216 Protecting Cloud Infrastructure
• DES 218 Protecting Microservices, Containers, and Orchestration
• ENG 351 Preparing the Risk Management Framework

Elite
Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

- DES 101 Fundamentals of Secure Architecture
- DES 212 Architecture Risk Analysis and Remediation
- ENG 211 How to Create Application Security Design Requirements
- ENG 312 How to Perform a Security Code Review

Cyber Security Professional

Details 7 Courses, 2.5 Hours, 3 CPE Credits

Provides learners with fundamental security skills required to develop and design security devices and software. Learners will explore how to manage security measures, operate inspections of systems and process, initiate security and safety measures, and maintain policies and procedures.

Courses Include

- AWA 101 Fundamentals of Application Security
- AWA 102 Secure Software Concepts
- ENG 117 Essential Information Security Program Planning
- ENG 118 Essential Incident Response
- ENG 124 Essential Application Protection
- TST 101 Fundamentals of Software Security Testing
- TST 202 Penetration Testing Fundamentals

Operations/IT Manager

Details 28 Courses, 10 Hours, 12 CPE Credits

Introduces basics of application security and essential goals and controls needed to manage the development of secure software. Courses will also explore management of risks associated with the software development lifecycle while diving into developing, implementing, and ensuring compliance with operational application security policies and procedures.

Courses Include

- DES 151 Fundamentals of the PCI Secure SLC Standard
- DES 214-218 Secure Enterprise Infrastructure Series (4)
- DSO 201 Fundamentals of Secure DevOps
- ENG 110 Essential Account Management Security
- ENG 111 Essential Session Management Security
- ENG 112 Essential Access Control for Mobile Devices
- ENG 113 Essential Secure Configuration Management
- ENG 114 Essential Risk Assessment
- ENG 115 Essential System and Information Integrity
- ENG 116 Essential Security Planning Policy and Procedures
- ENG 117 Essential Information Security Program Planning
- ENG 118 Essential Incident Response

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• ENG 119 Essential Security Audit and Accountability
• ENG 120 Essential Security Assessment and Authorization
• ENG 121 Essential Identification and Authentication
• ENG 122 Essential Physical and Environmental Protection
• ENG 123 Essential Security Engineering Principles
• ENG 124 Essential Application Protection
• ENG 125 Essential Data Protection
• ENG 126 Essential Security Maintenance Policies
• ENG 127 Essential Media Protection
• ENG 150 Meeting Confidentiality, Integrity, and Availability Requirements
• ENG 205 Fundamentals of Threat Modeling
• TST 202 Penetration Testing Fundamentals
• TST 205 Performing Vulnerability Scans

Application Security Champion
Details 30 Courses, 9 Hours, 11 CPE Credits

Exposes learners to concepts around all aspects of security including privacy, secure development and architecture, security testing, threat modeling, cryptography and cyber threat analysis and remediation.

Courses Include
• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 102-108 Fundamentals of SDLC Security Series (7)
• ENG 124 Essential Application Protection
• ENG 125 Essential Data Protection
• ENG 150 Meeting Confidentiality, Integrity, and Availability Requirements
• TST 101 Fundamentals of Security Testing
• TST 202 Penetration Testing Fundamentals
• DES 204 The Role of Cryptography in Application Development
• DES 212 Architecture Risk Analysis and Remediation
• DES 222-231 Applying OWASP 2017 Mitigations Series (10)
• ENG 205 Fundamentals of Threat Modeling
• ENG 211 How to Create Application Security Design Requirements
• ENG 311 Attack Surface Analysis and Reduction
• ENG 312 How to Perform a Security Code Review

Information Security Specialist
Details 41 Courses, 14 Hours, 16 CPE Credits

Core

Provides and understanding of security principles and best practices for identifying, protecting, detecting, and recovering from risks, vulnerabilities, and threats to the secure of information and/or data.

Courses Include
• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• COD 141 Fundamentals of Database Security
• COD 261 Threats to Scripts
• ENG 110 Essential Account Management Security
• ENG 111 Essential Session Management Security
• ENG 112 Essential Access Control for Mobile Devices
• ENG 113 Essential Secure Configuration Management
• ENG 114 Essential Risk Assessment
• ENG 115 Essential System and Information Integrity
• ENG 116 Essential Security Planning Policy and Procedures
• ENG 117 Essential Information Security Program Planning
• ENG 118 Essential Incident Response
• ENG 119 Essential Security Audit and Accountability
• ENG 120 Essential Security Assessment and Authorization
• ENG 121 Essential Identification and Authentication
• ENG 122 Essential Physical and Environmental Protection
• ENG 123 Essential Security Engineering Principles
• ENG 124 Essential Application Protection
• ENG 125 Essential Data Protection
• ENG 126 Essential Security Maintenance Policies
• ENG 127 Essential Media Protection
• ENG 205 Fundamentals of Threat Modeling
• TST 101 Fundamentals of Security Testing

Advanced

Provides an understanding of how to protect sensitive data ensuring data integrity for applications running on Microsoft SQL server and Oracle database. Courses also provide an in-depth understanding of application security requirements during the design and build stages of the development lifecycle, which significantly facilitates compliance.

Courses Include

• COD 241 Creating Secure Code Oracle Foundations
• COD 242 Creating Secure SQL Server & Azure SQL Database Applications
• COD 246-249 PCI Compliance for Developers Series (4)
• COD 256 Creating Secure Code Ruby on Rails Foundations
• DES 271 OWASP M1: Mitigating Improper Platform Usage
• DES 272 OWASP M2: Mitigating Insecure Data Storage
• DES 274 OWASP M4: Mitigating Insecure Authentication
• DES 275 OWASP M5: Mitigating Insufficient Cryptography
• DES 276 OWASP M6: Mitigating Insecure Authorization
• DES 280 OWASP M10: Mitigating Extraneous Functionality

Elite

Provides learners with an understanding of secure architecture and design principles while articulating security requirements to be considered during the requirements phase. This path also introduces the learner to threat modeling to help identify security design problems early in the application security design process. Developers will learn to define the attack surface of an application and how to reduce the risk to an application by minimizing the application’s attack surface, and guidelines for secure source code review.

Courses Include

• DES 212 Architecture Risk Analysis and Remediation
• ENG 211 How to Create Application Security Design Requirements
• ENG 311 Attack Surface Analysis and Reduction
• ENG 312 How to Perform a Security Code Review

Systems Leadership

Details 15 Courses, 5 Hours, 6 CPE Credits

Provides learners with a comprehensive baseline of application security knowledge necessary for leading application development and design projects. Courses explore application security best practices necessary to ensure strategies and plans that support business needs and align with departmental and organizational objectives and goals.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• DES 151 Fundamentals of the PCI Secure SLC Standard
• DES 222-231 Applying OWASP 2017 Mitigations Series (10)
• DES 311 Creating Secure Application Architecture
• DSO 201 Fundamentals of Secure DevOps

Development Manager

Details 17 Courses, 7 Hours, 8 CPE Credits

Introduces application security best practices required to adhere to system and information security policies and compliance. Learners will learn how to apply these best practices to requirements, design, and implementation phases of the software development lifecycle.

Courses Include

• AWA 101 Fundamentals of Application Security
• AWA 102 Secure Software Concepts
• DES 151 Fundamentals of the PCI Secure SLC Standard
• DES 255 Securing the IoT Update Process
• DES 260 Fundamentals of IoT Architecture and Design
• DSO 201 Fundamentals of Secure DevOps
• ENG 110 Essential Account Management Security
• ENG 114 Essential Risk Assessment
• ENG 117 Essential Information Security Program Planning
• ENG 205 Fundamentals of Threat Modeling
• ENG 191-195 Implementing the MS SDLC into your SDLC Series (10)
• DES 101 Fundamentals of Secure Architecture
• ENG 211 How to Create Application Security Design Requirements