

**Cloud Application Security in C# for Azure**

**Course Number:** SEC-146  
**Duration:** 5 days

**Overview**

This in-person or online Cloud Application Security in C# for Azure training course teaches developers how to ensure the security of their C# applications on the Azure platform. Participants learn how to avoid the security pitfalls of the C# programming language and the Azure cloud platform.

**Note:** To ensure ample one-on-one engagement with the instructor, this class is capped at 12 people, overriding Accelebrate’s default cap of 15.

**Prerequisites**

All students must have general knowledge of C# and web development.

**Materials**

All Application Security training attendees receive comprehensive courseware.

**Software Needed on Each Student PC**

Attendees will not need to install any software on their computer for this class. The class will be conducted in a remote environment that Accelebrate will provide; students will only need a local computer with a web browser and a stable Internet connection. Any recent version of Microsoft Edge, Mozilla Firefox, or Google Chrome will be fine.

**Objectives**

* Understand cloud security specialties
* Get familiar with essential cyber security concepts
* Understand how cryptography supports security
* Use cryptographic APIs correctly in C#
* Understand web application security issues
* Master the OWASP Top Ten elements
* Put Web application security in the context of C#
* Manage vulnerabilities in third-party components
* Manage cloud infrastructure security
* Incorporate input validation approaches and principles
* Identify vulnerabilities and their consequences
* Use security best practices in C#

**Outline**

* Introduction
* Cyber Security Basics
  + What is security?
  + Threat and risk
  + Cyber security threat types – the CIA triad
  + Cyber security threat types – the STRIDE model
  + Consequences of insecure software
  + Cloud security basics
    - Cloud infrastructure basics
    - The Cloud Cube Model and Zero Trust Architecture
    - Case study – ChaosDB vulnerability in Azure Cosmos DB
* Introducing the OWASP Top 10
* A01 – Broken Access Control
  + Access control basics
  + Failure to restrict URL access
  + Confused deputy
    - Insecure direct object reference (IDOR)
    - Lab – Insecure Direct Object Reference
    - Authorization bypass through user-controlled keys
    - Case study – Authorization bypass on Facebook
    - Horizontal authorization
  + File upload
    - Unrestricted file upload
    - Good practices
    - Unrestricted file upload
  + Open redirects and forwards
    - Case study – Unvalidated redirect at Epic Games
    - Open redirects and forwards – best practices
  + Cross-site Request Forgery (CSRF)
    - Cross-site Request Forgery
    - CSRF best practices
    - CSRF defense in depth
    - CSRF protection with tokens
* A02 – Cryptographic Failures
  + Cryptography for developers
    - Confidentiality protection
  + Certificates
    - Certificates and PKI
    - X.509 certificates
    - Chain of trust
    - PKI actors and procedures
    - PGP – Web of Trust
    - Certificate revocation
  + Transport security
    - Transport security weaknesses
    - The TLS protocol
* A03 – Injection
  + Injection principles
  + Injection attacks
  + SQL injection
  + SQL injection basics
    - SQL injection
    - Attack techniques
    - Content-based blind SQL injection
    - Time-based blind SQL injection
  + NoSQL injection
    - NoSQL injection basics
    - NoSQL injection in MongoDB
    - NoSQL injection in DynamoDB
  + SQL injection best practices
    - Input validation
    - Parameterized queries
    - Using prepared statements
    - Additional considerations
    - Case study – Hacking Fortnite accounts
  + Code injection
    - Code injection via input()
    - OS command injection
  + HTML injection – Cross-site scripting (XSS)
    - Cross-site scripting basics
    - Cross-site scripting types
    - Stored XSS
    - Reflected XSS
    - Case study – XSS in Fortnite accounts
  + XSS protection best practices
* A04 – Insecure Design
  + The STRIDE model of threats
    - Secure design principles of Saltzer and Schroeder
    - Economy of mechanism
    - Fail-safe defaults
    - Complete mediation
    - Open design
    - Separation of privilege
    - Least privilege
    - Least common mechanism
    - Psychological acceptability
  + Client-side security
    - Frame sandboxing
* A05 – Security Misconfiguration
  + Cookie security
    - Cookie attributes
  + XML entities
    - DTD and the entities
    - Entity expansion
    - Lab – Billion laughs attack
    - External Entity Attack (XXE)
* A06 – Vulnerable and Outdated Components
  + Using vulnerable components
  + Untrusted functionality import
  + Malicious packages in Java
  + Vulnerability management
    - Patch management
    - Vulnerability databases
* A07 – Identification and Authentication Failures
  + Authentication
    - Authentication basics
    - Multi-factor authentication
    - Case study – PayPal 2FA bypass
  + Session management
    - Session management essentials
    - Why do we protect session IDs – Session hijacking
    - Session fixation
    - Session handling in Flask
  + Single sign-on (SSO)
    - Single sign-on concept
    - OAuth 2.0
    - SAML
  + Identity and access management in Azure
    - Groups, roles, and credentials
    - Access tokensIdentity and access management (IAM)
  + Password management
    - Inbound password management
    - Outbound password management
* A08 – Software and Data Integrity Failures
  + Integrity protection
    - Message Authentication Code (MAC)
    - Digital signature
  + Subresource integrity
    - Importing JavaScript
    - Case study – The British Airways data breach
  + Insecure deserialization
    - Serialization and deserialization challenges
    - Integrity – deserializing untrusted streams
    - Deserialization with pickle
    - PyYAML deserialization challenges
    - Integrity – deserialization best practices
* A09 – Security Logging and Monitoring Failures
  + Logging and monitoring principles
  + Insufficient logging
  + Case study – Plaintext passwords at Facebook
  + Logging best practices
  + Monitoring best practices
  + Detection and monitoring
    - Utilizing Azure monitoring for security
    - Protecting logs
    - The Azure Security Hub
* A10 – Server-Side Request Forgery (SSRF)
  + Server-side Request Forgery (SSRF)
  + Case study – SSRF and the Capital One breach
* Cloud  Security
  + Azure security
    - Security considerations for Azure
  + Container security
    - Container security concerns
    - Containerization, virtualization and security
    - The attack surface
    - Docker security
  + Kubernetes security
    - The Kubernetes architecture and security
    - Securing Kubernetes hosts
    - Best practices for Kubernetes access control
    - Building secure Kubernetes images
    - Secure deployment of Kubernetes containers
    - Protecting Kubernetes deployments at runtime
    - Case study – Azurescape
  + Data security in the cloud
    - Data confidentiality and integrity in the cloud
    - Data privacy in the cloud
    - Compliance considerations
    - Data security in Azure
    - Storing cryptographic keys
    - Protecting data at rest
    - Protecting data in transit
    - JSON security
* Web application security beyond the Top Ten
  + Code quality
    - Data handling
    - Initialization and cleanup
    - Object-oriented programming pitfalls
* Denial of service
  + Flooding
  + Resource exhaustion
  + Sustained client engagement
  + Algorithm complexity issues
* Input validation
  + Input validation principles
  + Denylists and allowlists
  + What to validate – the attack surface
  + Where to validate – defense in depth
  + When to validate – validation vs transformations
  + Validation with regex
  + Integer handling problems
    - Representing signed numbers
    - Integer visualization
    - Integer overflow
    - Signed / unsigned confusion
    - Case study – The Stockholm Stock Exchange
    - Integer truncation
    - Best practices
  + Files and streams
    - Path traversal
    - Lab – Path traversal
    - Path traversal-related examples
    - Additional challenges in Windows
    - Virtual resources
    - Path traversal best practices
    - Lab – Path canonicalization
  + Unsafe reflection
    - Reflection without validation
    - Lab – Unsafe reflection
  + Unsafe native code
  + Native code dependence
  + Best practices for dealing with native code
* Conclusion
  + Secure coding principles
    - Principles of robust programming by Matt Bishop
  + And now what?
    - Software security sources and further reading
    - .NET and C# resources
* Conclusion