

Description:

IS20 controls are the Top Twenty Most Critical Security Controls in Information Technology. This 4 day training course covers proven tools and methodologies needed to execute and analyze the Top Twenty Most Critical Security Controls. Nearly all organizations that maintain sensitive information are adopting these Security Controls

These controls were chosen by leading government and private organizations who are experts on how attacks work and what can be done to prevent them from happening. The controls were selected as the best way to block known attacks as well as help search for and alleviate any damage from the attacks that are successful. This course allows the security professional to see how to implement controls in an existing network through highly effective and economical automation. For management, this training is the best way to distinguish how you will assess whether these security controls are effectively being administered.

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Annual Salary Potential $92,662 AVG/year





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* Information Assurance Managers/Auditors
* System Implementers
* IT Administrators
* Auditors
* Federal Agencies
* Security Vendors and Consulting Groups

Modules/Lessons

Who Should Attend

**Live Class Duration:** 4 Days

**CEUs:** 32

**Language:** English

**Class Formats Available:**

Instructor Led

Self-Study

Live Virtual Training

**Suggested Prerequisites:**

- Broad Understanding of Multiple Networking and Security Technologies

Key Course Information



**Module 1** - Introduction

**Module 2** - Critical Control 1 **Module 3** - Critical Control 2 **Module 4** - Critical Control 3 **Module 5** - Critical Control 4 **Module 6** - Critical Control 5 **Module 7** - Critical Control 6 **Module 8** - Critical Control 7 **Module 9** - Critical Control 8 **Module 10** - Critical Control 9 **Module 11** - Critical Control 10 **Module 12** - Critical Control 11 **Module 13** - Critical Control 12 **Module 14**- Critical Control 13 **Module 15** - Critical Control 14 **Module 16** - Critical Control 15 **Module 17**- Critical Control 16 **Module 18** - Critical Control 17

**Module 19** – Critical Control 18

**Module 20** – Critical Control 19

**Module 21** – Critical Control 20

Key Course Information

Accreditations

Re-Certification Requirements

Upon Completion

The IS20 Controls exam is taken online through Mile2’s Learning Management System and is accessible on you Mile2.com account. The exam will take approximately 2 hours and consist of 100 multiple choice questions.

A minimum grade of 70% is required for certification.

All Mile2 certifications will be awarded a 3-year expiration date.

There are two requirements to maintain Mile2 certification:

1. Pass the most current version of the exam for your respective existing certification
2. Earn and submit 20 CEUs per year in your Mile2 account.

U pon completion, the IS20 Security Controls candidate will be able to not only competently take the 1S20 Controls exam but will also have an understanding of how to implement the top 20 most critical controls in the work place.

**Question:** Do I have to purchase a course to buy a certification exam?

Answer: No

**Question:** Do all Mile2 courses map to a role-based career path?

Answer: Yes. You can find the career path and other courses associated with it at [www.mile2.com](http://www.mile2.com).

**Question:** Are all courses available as self-study courses?

Answer: Yes. There is however 1 exception. The Red Team vs Blue Team course is only available as a live class.

**Question:** Are Mile2 courses transferable/shareable?

Answer: No. The course materials, videos, and exams are not meant to be shared or transferred.

Course FAQ’s

Exam Information

Course and Certification Learning Options

Graphical user interface, application

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Detailed Outline:

**Course Introduction**

I. Critical Control 1: Inventory of Authorized and Unauthorized Devices

II. Critical Control 2: Inventory of Authorized and Unauthorized Software

III. Critical Control 3: Secure Configurations for Hardware and Software on Laptops, Workstations, and Servers

IV. Critical Control 4: Secure Configurations for Network Devices such as Firewalls, Routers, and Switches

V. Critical Control 5: Boundary Defence

VI. Critical Control 6: Maintenance, Monitoring, and Analysis of Audit Logs

VII. Critical Control 7: Application Software Security

VIII. Critical Control 8: Controlled Use of Administrative Privileges

IX. Critical Control 9: Controlled Access Based on Need to Know

X. Critical Control 10: Continuous Vulnerability Assessment and Remediation

XI. Critical Control 11: Account Monitoring and Control

XII. Critical Control 12: Malware Defences

XIII. Critical Control 13: Limitation and Control of Network Ports, Protocols, and Services

XIV. Critical Control 14: Wireless Device Control

XV. Critical Control 15: Data Loss Prevention

XVI. Critical Control 16: Secure Network Engineering

XVII. Critical Control 17: Penetration Tests and Red Team Exercises

XVIII. Critical Control 18: Incident Response Capability

XIX. Critical Control 19: Data Recovery Capability

XX. Critical Control 20: Security Skills Assessment and Appropriate Training to Fill Gaps