How To Pass the (ISC)² Certified in Cybersecurity (CC) Self-Paced Training!



Certified in Cybersecurity (CC)

Getting certifications in cybersecurity is more crucial as organizations continue to place a high focus on cybersecurity. The self-paced (ISC)2 Certified in Cybersecurity (CC) training program is intended to certify and develop the abilities of individuals working in the cybersecurity sector. I'll discuss my experience and tips for passing the (ISC)2 CC self-paced course in this article.

Certified in CybersecuritySM (CC) is an Online Self-Paced Training and exam offered by (ISC)² for **free** as part of their global initiative <u>1 Million Certified in Cybersecurity</u> and their commitment to bridging the gap for cybersecurity experts' global shortage. The original fee for the CC certification is \$200 but I took the exam for free courtesy of the (ISC)² initiative. For more information about the certification and the initiative and what it is good for, please visit <u>CybersecuritySM</u> (CC) Online Self-Paced Training.

First, the registration email and course.

When you receive your first mail of registration, it comes with different links, one of them is to redeem your course and exam voucher, the course is available in

different languages, even Spanish. (and don't forget to visit the link guide of how to link your <u>Credly</u> account to receive the ISC2 student badge and future badges)

Once you redeem your free curse, you are able to login in the ISC2 Learning Platform, when you choose your course, you will see the different modules of the certification course.

The questions are a lot harder and more technical than the 75 Pre-Assessment & Post-Course Assessment questions on the (ISC)2 website in the training. To pass the test, it's highly important to do further research on all the domains presented in the course. A deeper understanding of the topics into all concepts is necessary before sitting for the exam.

Exam Structure

The following topics are covered in the exam as shown below: -

- Security Principles
- Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts
- Access Controls Concepts
- Network Security

Certified in Cybersecurity Examination Weights

Domains	Average Weight	# of Items
1. Security Principles	26%	20
2. Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts	10%	7
3. Access Controls Concepts	22%	17
4. Network Security	24%	18
5. Security Operations	18%	13
Total	100%	75*

(ISC)² Certified in Cybersecurity exam outline

Study Resources

To get started with the Certified in Cybersecurity (CC) click here to register and access the free resources. Another excellent online resource is (ISC)2 Certified in Cybersecurity (CC) Cert Prep by Mike

Chapple.<u>https://www.linkedin.com/learning/isc-2-certified-in-cybersecurity-cc-cert-prep</u>

Practice Tests

The best way of preparing for an exam is by taking practice tests. It assists you in getting familiar with the exam structure and getting to know the type of questions that can be asked.

There is one practice test that highly recommend <u>Cloud Guru Amit</u>.

Tips for doing the exam.

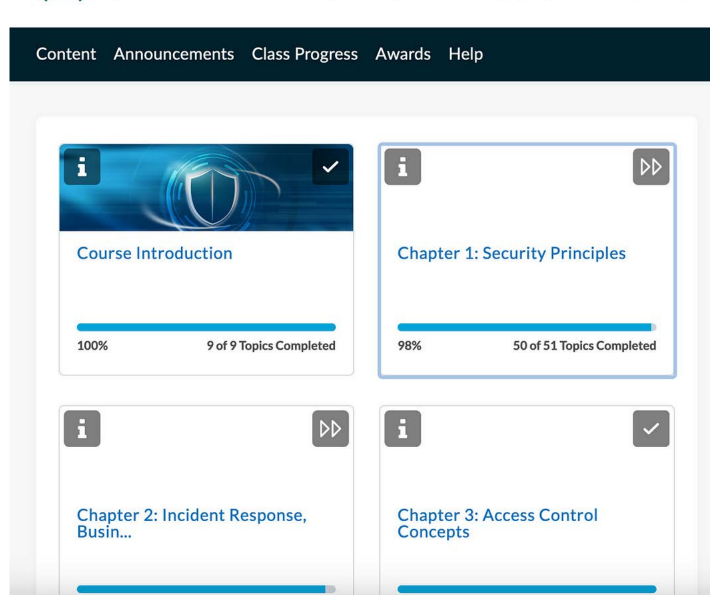
The CC exam consists of 100 questions, please note once you submit the answer, there is no "back or previous" option for you to skip and return to it later so read

the question twice or thrice before submitting.

The time length for the exam is 2 hours. The exam contains 100 multiple choice and the passing mark is 700/1000. It is taken at your preferred Pearson VUE Testing Center.

Upon completion of the exam, you will receive a pass or fail provisional result at the test center.

(ISC)² Official ISC2 Certified in Cybersecurity (CC) Self-Paced ...



Every time you complete a module, you will receive a course badge (6 in total) and when you finish, you're going to receive a last badge of finished course and you can redeem your completed course diploma with your name.

The course is easy to follow, the best assets of the course are the **Lesson Questions** and **Flashcards**, the flashcards are a very useful resource inside each module of the course.

And once you finish the course...

Once you finish, the next step is to reclaim and redeem the course coupon, the same registration email has the link to the <u>VUE Registration</u> page.

In the CC main page you have the "Book your exam" part which tells you the instructions to follow when you're ready to book your exam.

What to Expect on the Exam

The Certified in Cybersecurity exam contains 100 total multiple-choice items. The exam is made up of five domains, or topics. The domains and their weights are:

- Security Principles 26%
- Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts 10%
- Access Controls Concepts 22%
- Network Security 24%
- Security Operations 18%

For more details on the exam, review the (ISC)² Certified in Cybersecurity exam outline.

You will have two hours to complete your exam. A passing score is 700 out of 1000 points.

Register for Your Exam

To register for your exam, follow these easy steps:

- Create an account with <u>Pearson VUE and sign in</u>.
- 2. Under Schedule an Exam, click View Exams.
- 3. Click Test Center Delivery and select the certification CC: Certified in Cybersecurity.
- 4. Select your testing location and schedule your exam.

Certified in Cybersecurity VUE instructions.

The VUE page is too easy to follow, you're not going to get confused, **just be** clear on this exam's most important instructions and personal advises:

- 1. When you click the "Register for an exam" button, you will need to fill a form with your information, be sure you wrote the correct information, review it twice if its necessary.
- 2. The exam is not online, depending on your country, you will need to locate a Certified VUE Test Center.
- 3. Some Certified Centers asks you to bring two different identification documents, there is a list of **primary identification documents** and **secondary identification documents**.
- 4. Be aware that your personal belongs are going to be collected in a safe locker, so you'd better carry only necessary things.
- 5. Once you choose your day, you will receive different set hours to select depending of the day and availability. Once you choose an hour, you need to know that you have to show 30 minutes before the exam hour. Otherwise your exam will be cancelled due to lateness.

https://www.youtube.com/watch?v=0F3QP2Bt1KI&list=PL0hT6hgexlYw-k6GxQf_DIAPdc96T2MP-

Glossary | Built with Notion

Adequate Security - Security commensurate with the risk and the magnitude of harm resulting from the loss, misuse or...

heather-silkworm-9ce.notion.site

- Official ISC2 study guide
- Online courses and tutorials → https://www.udemy.com/course/certifiedincybersecurity/

https://github.com/cyberfascinate/ISC2-CC-Study-Material

Practice tests and quizzes →
 https://www.udemy.com/course/isc2-certified-in-cybersecurity-700-practice-questions/

Tip 1: Start with the Basics

Before diving into the specifics of each domain, make sure you have a solid understanding of the basics of cybersecurity. This includes topics like network security, encryption, and authentication.

Tip 2: Take Practice Tests

Taking practice tests is a great way to assess your knowledge and identify areas where you need to improve. Many online resources offer practice tests and quizzes to help you prepare for the exam. Even the ISC2 study material has preassessment and post-assessment quizes.

Tip 3: Focus on Weaknesses

Identify your weaknesses and focus on improving them. Spend extra time studying topics that you find difficult and seek help if needed.