ShadowGirl in CyberLand — Episode 1 — What does ISC2 CC mean?

Are you ready for an adventure? [©]



Cyber Warrior from CyberLand

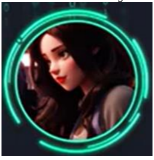
If your answer is **YES**, then keep reading this story and welcome to CyberLand, the place where we explore the world of IT for beginners! Today, we embark on a journey into the realm of cybersecurity. So, fasten your seatbelts as we dive into this exciting adventure.

Note: The full video is at the bottom.

Topics that we will cover:

- **■** Introduction to ISC2 CC Exam
- **☑** The 5 Key Domains & Examination Information
- **The Preparation**
- **■** The Good News (FREE Certified in Cybersecurity)
- **5** Conclusion

Hello there! I am **ShadowGirl** and I will be your guide.



ShadowGirl

1 Introduction to ISC2 CC Exam

Imagine a world where data is the new gold, and protecting it is the most wanted skill. Keep in mind that cybersecurity is a constantly evolving field, so it's important to stay up to date with the latest trends and technologies.



Data is the new gold

That's where the ISC2 CC exam comes in. But what does ISC2 CC mean?



The Certified in Cybersecurity (CC) is a certificate made by ISC2.



Certified in Cybersecurity (CC)

It's designed for people who are new to cybersecurity. This certificate shows that even if you don't have IT experience, you're interested in cybersecurity and are learning about it.

When you get the CC certificate, it demonstrates to your future employers that you understand the important technical parts of cybersecurity. It also shows that you're good at learning new things while working.

Being CC certified means you're part of the biggest group of certified cybersecurity professionals in the world. This certificate validates your foundational knowledge in this dynamic field of cybersecurity. It is essential for junior roles to gain the basic skills to start a career in cybersecurity.

2 The 5 Key Domains & Examination Information

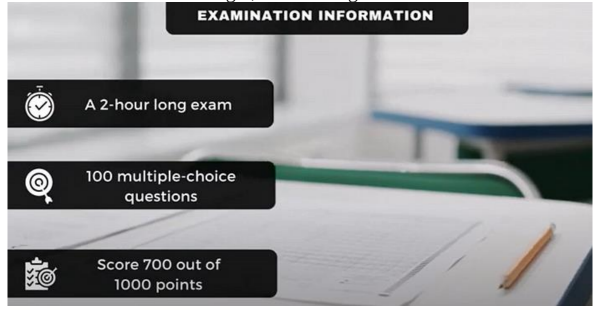
The ISC2 CC certification is like a map that will guide you through the world of cybersecurity. It's designed to test your knowledge and skills in 5 key domains such as **security principles**, **business continuity**, **disaster recovery**,

incident response concepts, access controls concepts, network security, and security operations.



The 5 Key Domains — ISC2 CC Certification

It's a 2-hour long exam, at a Pearson VUE Testing Center. You will have 100 multiple-choice questions. Your goal? To score 700 out of 1000 points. Each domain carries a different weight, contributing to the overall score.



Examination Information

3 The Preparation

Preparing for the ISC2 CC exam is like training for a marathon. It requires dedication, persistence, and the right resources. ISC2 offers a range of study materials for self-learning, including textbooks, study guides, interactive flash cards, and study apps.

4 The Good News (FREE Certified in Cybersecurity)

Now, probably you are wondering "How can I register for this exam? Is it free?". The answer is **YES**.



ISC2 is offering FREE Certified in Cybersecurity (CC) Online Self-Paced Training and exams to one million people. This offer is limited until the target is reached. So, if you want to become a One Million Certified in Cybersecurity Partner, you should complete their official application form. If you have more questions, you can consult their Frequently Asked Questions section.



ISC2 Pledges One Million FREE ISC2 Certified in Cybersecurity Courses and Exams

See yourself in cybersecurity. You don't need experience — just the passion and drive to enter a demanding and rewarding field, one that opens limitless opportunities worldwide.

As part of our commitment to help close the cybersecurity workforce gap and diversify those working in the field, ISC2 is offering FREE Certified in Cybersecurity (CC) Online Self-Paced Training and exams to one million people.

Start Your Journey

To participate in the One Million Certified in Cybersecurity program, please follow these simple steps:

1. Create an account. If you already have an ISC2 account, sign in.

2. Complete your ISC2 Candidate application form and select Certified in Cybersecurity as your certification of interest.

3. Once the application is complete, you'll become an ISC2 Candidate. It's free to join and you'll gain access to Official ISC2 Certified in Cybersecurity Online Self-Paced Training and a code to register for the free certification exam. You will find your access on the Candidate Benefits page.

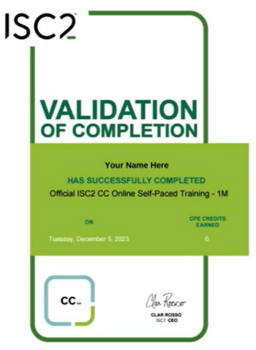
FREE Certified in Cybersecurity (CC)

Click the link to discover:

One Million Certified in Cybersecurity — Free ISC2 Certification Exams

5 Conclusion

As we conclude our journey today, remember that the ISC2 CC exam is not just a test, but a steppingstone into the exciting world of cybersecurity. Participating in this online self-paced training is essential to gain the basic understanding needed for the exam. Once you finish the course, you'll be awarded a completion certificate from ISC2.



Validation of Completion

However, from my perspective, depending exclusively on this online self-paced course might not guarantee a successful outcome in the exam. You should consult other cybersecurity courses to improve your skills. Search for practice quizzes on YouTube or Udemy. View this as an encouragement to continue your educational journey.



Continue Your Educational Journey

Remember, the ISC2 CC certification is like a map that will guide you through the world of cybersecurity. By earning this certification, you'll be demonstrating your knowledge and skills in the field of cybersecurity and

opening up new opportunities for your career.



New Opportunities

So, get ready, future cyber warriors, and let's conquer this new world together!

If you want to see the full video, click on the following link:

<u>ShadowGirl in CyberLand — Episode 1 — What does ISC2 CC mean?</u>
(youtube.com)

There is a short quiz included in the video with Galactica.



ShadowGirl in CyberLand — Episode 1 — What does ISC2 CC mean?

By the way, she is Galactica. Enjoy the video!



Galactica from CyberLand

Thanks and Regards,

ShadowGirl 🙎 😉