



IEEE  
COMPUTER  
SOCIETY

# IIBA<sup>®</sup>-CCA ROADMAP TO SUCCESS

Your Guide to Successfully Prepare  
for the Certificate in Cybersecurity  
Analysis (IIBA<sup>®</sup>-CCA) Exam



# Advance Your Career with the Certificate in Cybersecurity Analysis (IIBA<sup>®</sup>-CCA)

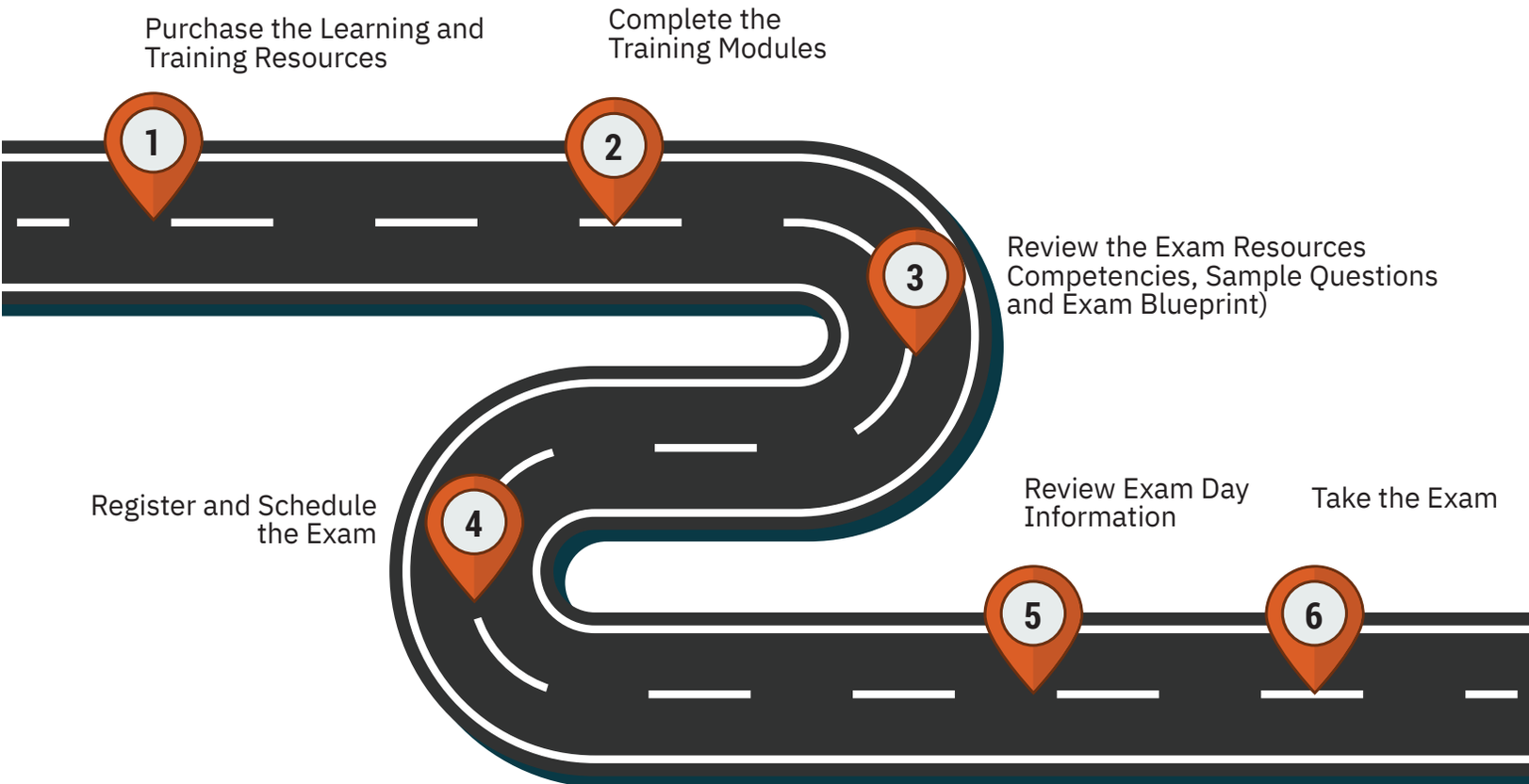
## The Cybersecurity Analysis Learning and Certification Program

The new Cybersecurity Analysis Learning and Certification Program is now available. The joint IIBA and IEEE Computer Society's training and certification provides the credibility of a joint certification and the opportunity to learn key cybersecurity concepts and tools business analysis professionals need to demonstrate core competencies.

## Why is Cybersecurity Important for Business Analysis Professionals?

The role of business analysis in cybersecurity is becoming more common. According to respondents in IIBA's 2019 Global Business Analysis Salary Survey 21% of business analysis professionals report being involved in their organizations' cybersecurity practice.

Today's business analysis professionals have an obligation to develop basic knowledge and competency in the effective use of cybersecurity tools and approaches to information and process management.





## Start Your Journey Here

### Learning Resources

Begin with IIBA and the IEEE Computer Society's training and learning resources on Cybersecurity Analysis. The comprehensive learning resources contain the necessary training and preparation for the Certificate in Cybersecurity Analysis (IIBA®-CCA) exam.

#### Cybersecurity Analysis Topics Include:

- Introduction to Cybersecurity
- Enterprise Cybersecurity Concepts
- Enterprise Risk
- Cybersecurity Risks and Controls
- Securing the Layers
- Data Security
- User Access Control
- Solution Delivery
- Operations

### Review the full course structure >>

Learning resources are available online or as an interactive PDF.



### Purchase Learning Modules

#### Versions Available:

#### Cybersecurity Analysis Learning Materials & Exam Bundle

**Best Value Option** - Includes eLearning Modules, PDF and Exam

**\$495** (Member) **\$675** (Non-Member) [Purchase Here >>](#)

#### Cybersecurity Analysis Learning Materials

Includes Learning Modules - PDF format

**\$195** (Member) **\$250** (Non-Member) [Purchase Here >>](#)

#### Cybersecurity Analysis Exam Only

Includes Fee for the Exam Only

**\$350** (Member) **\$475**(Non-Member) [Purchase Here >>](#)



## Exam Resources

Find additional useful IIBA®- CCA exam information such as competencies, sample questions and more:

- [IIBA®- CCA Exam Competencies](#)
- [IIBA®- CCA Exam Sample Questions](#)
- [IIBA®- CCA Exam Blueprint](#)

Our new learning and certification program covers what business analysis professionals need to know to be prepared for today's cybersecurity challenges. For any questions and inquiries, please contact IIBA at [info@iiba.org](mailto:info@iiba.org)



## Register and Schedule the Exam

Start by paying the exam fee in order to be eligible to schedule the exam. Immediately upon paying the exam fee online, you will receive an email confirming payment with instructions and a link to schedule your exam. The email will outline the following steps:

**Step 1:** Visit the certification section of your *My IIBA* profile to access the PSI website where your account is automatically created, and you can begin scheduling your exam.

**Step 2:** Scheduling your exam.

- Select the modality
- Schedule your exam

**Note:** *When scheduling, you can also download the secure browser that secures (locks down) your computer during the exam.*

**Step 3:** Scheduling your exam.

- In the "Search Here" field, type in IIBA, CCA (for Cybersecurity Analysis)
- Select the CCA exam, and click next
- Select 'Online Proctored' from the drop-down menu
- Select a desired date and time
- Agree to PSI's terms and conditions for scheduling



## On the Day of Your Exam

**Step 1:** Visit the certification section of your *My IIBA* profile to access the PSI website.

**Please review this information prior to the day of the exam.**

**Step 2:** Launch your exam

- You may start your exam up to 30 minutes before your scheduled start time, but not after your start time.

### Step 3: Verification of your identity

- You will be required to show Government Issued ID (such as a Driver's license or passport). Must be original copy, photocopies not accepted. A photo will be taken of both you and your ID.

### Step 4: Agree to the PSI's terms and conditions for the exam.

- If you are experiencing technical difficulties throughout your exam, do not close your session; please call immediately PSI technical support at:
  - **U.S Toll Free:** +1-888-504-9178
  - **Direct:** +1-312-612-1049

### Begin the exam.

### Learn more about exam preparation at:

<https://www.iiba.org/certification/exam-preparation/>



### About International Institute of Business Analysis™ (IIBA®)

International Institute of Business Analysis™ (IIBA®) is a professional association dedicated to supporting lifetime learning opportunities for business and professional success. Through a global network, IIBA connects with over 29,000 Members and more than 300 Corporate Members and 120 Chapters.

As the recognized voice of the business analysis community, IIBA supports the recognition of the profession and discipline and works to maintain the global standard for the practice and certifications.

For more information visit [www.iiba.org/cybersecurity](http://www.iiba.org/cybersecurity)

### About The IEEE Computer Society

The IEEE Computer Society is the premier source for information, inspiration, and collaboration in computer science and engineering. Connecting members worldwide, the Computer Society empowers the people who advance technology by delivering tools for individuals at all stages of their professional careers. Our trusted resources include international conferences, peer-reviewed publications, a robust digital library, globally recognized standards, and continuous learning opportunities.

Learn more about the Computer Society at [computer.org](http://computer.org).



IEEE  
COMPUTER  
SOCIETY