



Become a Certified Security Analyst with Digitalearn's Cybersecurity Course

Launch your career in cybersecurity with cybersecurity journey with the Digitalearn Certified Security Analyst (DCSA) program! This course is packed with hands-on training to help you detect, analyze, and respond to real-world security threats. Perfect for beginners and experienced professionals alike, DigitalEarn's flexible online courses empower you to build critical skills, protect systems, and enhance your career with industry-recognized certifications—all on your own schedule.

Why Choose the **Digitalearn Certified Security Analyst** Training?

Cybersecurity is one of the fastest-growing fields, and skilled security analysts are in high demand across industries like finance, healthcare, and government. By earning the Digitalearn Certified Security Analyst (DCSA) certification, you'll be ready for exciting career opportunities such as:

- Security Analyst
- Threat Intelligence Analyst
- Incident Responder
- Vulnerability Assessor
- Risk Management Specialist

With salaries ranging from \$70,000 to \$110,000 per year, depending on your experience, a DCSA certification can significantly boost your career prospects.



How this program works differently with highlighted **Key Solutions**?



Career Preparation

- Mock Interview Prep (Technical + Behavioral)
- Resume Building (Ready-touse Templates)
- Job Application Guide (Tips for Finding the Right Job)
- Internship Benefits (Handson Experience with Tools)



Practical Learning

- Live Projects (5+ Real-World Projects)
- Practical Sessions (Interactive Online Learning)
- Updated Tools and Techniques (Stay Ahead with the Latest in Cybersecurity)



Learning Support

- Personality Development Classes (Enhance Soft Skills)
- Class Recordings (Access Anytime for Review)
- E-books (Comprehensive Learning Materials)



Certification and Exams

- Exam Simulation (Prepare Effectively)
- Exam vouchers (Subject to Availability)



Ongoing Mentorship

 Lifetime Career Mentorship (Guidance Throughout Your Career)



Continuous Learning

- Updated Content (Stay Current with Market Trends)
- Demos (Optional Hands-on Demonstrations)



Essential **Tools** You'll Master



What are the **Insights**?

The DCSA program is a 2 Month course that blends live sessions, practical labs, and self-paced learning. You'll explore new cybersecurity topics, strengthen your skills, and gain confidence.

The course includes:





Practical labs simulating realworld scenarios



Weekly assignments to reinforce your learning



Collaborative discussions and Q&A sessions



How Course **Curriculum** will Look like?

Week 1-2

Introduction to Cybersecurity and Network Fundamentals

- Basics of network security and threat landscapes
- Introduction to Cyber Security and Vulnerabilities fundamentals
- Hands-on labs with network scanning and packet analysis

Week 3-4

Threats, Vulnerabilities, and Attack Vectors

- Identifying common attack vectors and threat actors
- Vulnerability assessment techniques and tools
- Malware analysis basics and incident response frameworks

Week 5-6

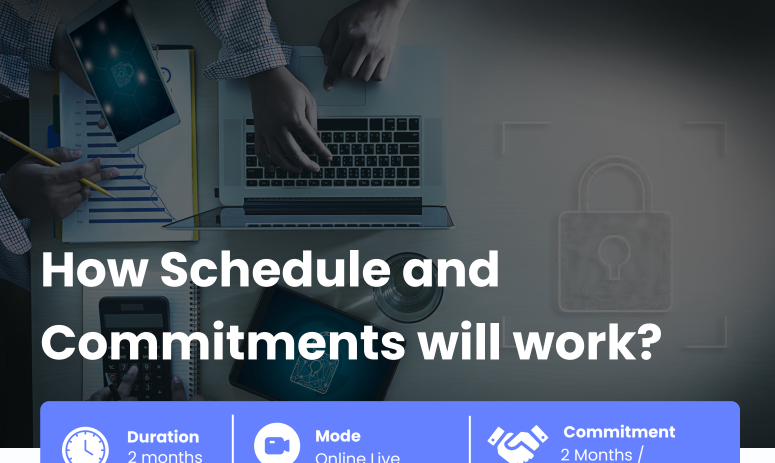
Risk Management and Compliance

- Understanding risk assessment and mitigation
- Key frameworks like NIST, ISO 27001, and GDPR compliance
- Labs on creating risk management plans and assessing security posture

Week 7-8

Security Operations and Interview Preparation

- Working with SIEM tools for security monitoring (Splunk and Wireshark)
- Real-time threat analysis and incident handling
- Resume-building sessions and mock interviews





2 months (8 weeks)



Online Live Classes + Handson Training



2 hours a Day / Mon-Wed-Thur-Sat

What are **Practical Tasks** in the training Program?



Network Monitoring and Threat Detection

Use Wireshark to analyse network traffic and detect anomalies.



Vulnerability Assessment

Conduct vulnerability scans and assess risk impact on simulated environments.



Incident Response Simulation

Practice identifying, responding to, and documenting security incidents.



Risk Assessment Project

Develop a risk management plan aligned with industry standards





Resume and
LinkedIn profile
review for optimised
job applications



Mock interviews tailored to security analyst roles



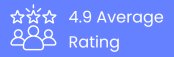
Soft skills training to help you effectively communicate technical information



Technical Q&A sessions covering common interview topics









3500+ Students Got Job



4000+ Satisfied Learners



100+ Highly Qualified **Trainers**

What are the global **Certifications** covered?















Security+



eCDFP

BTL1

CASP+

GCFA

CYSA+

















CRTP CEH

OSCP

CRISC

CISSP

BTL2P





Mentorship

A dedicated mentor to guide you through the learning journey



Alumni Network

Access to a supportive community of cybersecurity professionals



Career Assistance

Networking tips, job search strategies, and interview prep

What our **students** say?







Frequently Asked Questions (FAQs) About the DCSA Cybersecurity Certification:

What is the DCSA program by Digitalearn?

OCSA stands for Digitalearn Certified Security Analyst, a professional certification program in cybersecurity. The DCSA program is a two-month online cybersecurity course designed to train you as a certified security analyst with hands-on learning, practical labs, and expert-led sessions.

Who should take the DCSA cybersecurity course?

The course is ideal for anyone interested in cybersecurity, whether a beginner or someone with some experience looking to advance their skills.

What is the total cost of the DCSA program, and are there any additional?

The DCSA program costs \$2,500, covering assignments, mock tests and exam simulators

What practical skills will I learn in the DCSA program?

You'll gain hands-on skills in network monitoring, threat detection, vulnerability assessment, incident response, and risk management.

Open Does the course include certifications other than DCSA?

Yes, the DCSA program aligns with industry-standard certifications like CEH (Certified Ethical Hacker) and CompTIA Security+, and offers exam preparation for them.

What are the potential job roles after completing this program?

Graduates can pursue roles such as Security Analyst, Threat Intelligence Analyst, Incident Responder, Vulnerability Assessor, and Risk Management Specialist.

What kind of support will I receive during the course?

✓ You'll have access to a dedicated mentor, career assistance, networking tips, and support from a community of cybersecurity professionals.

② Is prior experience required for the DCSA program?

No prior experience is needed. The program is suitable for all skill levels, starting with basic concepts and advancing to more complex topics.



Social Media Handles:

- 😙 @digitalearn_official
- in Digitalearn

Ask your queries to our experts?

- +91 7457077622 +91 9625585022
- support@digitalearn.info
- www.digitalearn.info
- Office Hours:
 09:00 AM EST to 07:00 PM EST