

Logical Operations CyberSAFE (Securing Assets For End-users) Exam CBS-111

Exam Information

Candidate Eligibility:

The *CyberSAFE (Securing Assets For End-users)* credential requires no fee, supporting documentation, or other eligibility verification measures for you to complete the credential process. Simply purchase an access key for the *CyberSAFE (Securing Assets For End-users)* course from the LO Store [here](#). This course includes access to the credential process directly through the LogicalCHOICE platform. By attempting to complete the credential process, you are agreeing to our [Candidate Agreement](#).

Exam Prerequisites

While Logical Operations (LO) requires no formal prerequisites for you to complete the credential process, it is recommended that you have experience with the basic use of conventional end-user technology, such as desktop, laptop, and tablet computers; mobile devices; and basic Internet functions like web browsing and email. You can obtain much of this prerequisite knowledge by taking Logical Operations' *Using Microsoft® Windows® 10* course.

Once you have obtained this level of skill and knowledge, LO also strongly recommends that you prepare for the *CyberSAFE* credential by taking Logical Operations' *CyberSAFE (Securing Assets for End Users)* course.

Credential Specifications

Number of Items: 10

Duration: 25 minutes

Exam Options: Online

Item Formats: Multiple Choice/Multiple Response/True-False

Exam Description

Target Candidate:

This credential is designed for non-technical end-users of computers, mobile devices, networks, and the Internet to enable them to use technology safely to minimize digital risks.

Domain	% of Examination
1.0 Identifying the Need for Security	18%
2.0 Securing Devices	45%
3.0 Using the Internet Securely	37%
Total	100%

Objectives:

Domain 1: Identifying the Need for Security

- Identify Security Compliance Regulations
- Recognize Social Engineering

Domain 2: Securing Devices

- Maintain Physical Security of Devices
- Use Passwords for Security
- Protect Your Data
- Identify and Mitigate Malware
- Use Wireless Devices Securely

Domain 3: Using the Internet Securely

- **Browse the Web Safely**
- **Use Email Securely**
- **Use Social Networking Securely**
- **Use Cloud Services Securely**

Continuing Education Requirements

The *CyberSAFE (Securing Assets For End-users)* credential is valid for 1 year from the time the certificate is granted. You must re-take the most up-to-date version of the credential prior to the 1-year period's end to maintain a continuously valid certification.

To access the CyberSAFE (Securing Assets For End-users) credential process, purchase a key for the corresponding courseware [here](#).