

# Complement your Zscaler certification with Z-Badges, Zscaler’s specialized microcredentials.

Take a look at what we offer.

PROGRAM BRIEF

## Z-Badges

### GENERAL Z-BADGE INFORMATION

#### Experience Level

Professional Level: 12+ months of hands-on Zscaler product experience recommended.

#### Exam Details

50 multiple-choice questions  
Duration: 60 minutes  
Passing Percentage: 80%  
Languages: English

#### Exam Delivery

Online Unproctored Exam

#### Credential

Credly digital badge and certificate of completion

Z-Badge	Description	Recommended Exam Preparation Resources
<b>Data Security (EDU-220)</b>	This exam validates the learner’s knowledge and understanding of Zscaler’s modern data security solutions, the Zero Trust Exchange framework, and how to configure policies and workflows for efficient incident management.	Data Security (EDU-220) eLearning Course and Lab
<b>Cyberthreat Protection (EDU-230)</b>	This exam validates the learner’s knowledge and understanding of cybersecurity fundamentals, types of attack surfaces, Zscaler’s advanced protection capabilities, and how to configure Zscaler solutions to proactively defend against modern cyber threats	Cyberthreat Protection (EDU-230) eLearning Course and Lab
<b>Browser Isolation (EDU-233)</b>	This exam validates the learner’s knowledge and understanding of Browser Isolation and how it empowers organizations to provide secure isolated access to potentially harmful content on the internet when accessed from managed devices.	Browser Isolation (EDU-233) eLearning Course and Self-Guided Lab
<b>Zscaler Deception (EDU-238)</b>	This exam validates the learner’s knowledge and understanding of detecting and stopping active in-network threats that have bypassed other defences, as well as how Deception uses lures and decoys to detect and disrupt cyberthreats.	Zscaler Deception (EDU-238) eLearning Course and Self-Guided Lab
<b>Zero Trust Cloud (EDU-240)</b>	This exam validates the learner’s knowledge and understanding of how to configure secure workload communications in the cloud and operate the tools used to find and eliminate cloud risks.	Zero Trust Cloud (EDU-240) eLearning Course and Self-Guided Lab
<b>Security Operations (EDU-250)</b>	The exam validates the learner’s knowledge to and understanding of security operations, risk management and advanced tools like UVM, EASM, Deception, ITDR, and Breach Predictor.	Security Operations (EDU-250) eLearning Course and Hands-on Lab
<b>Zero Trust Branch (EDU-280)</b>	This exam validates the learner’s knowledge and understanding of Zero Trust Branch concepts in securing external and internal communications.	Zero Trust Branch (EDU-280) eLearning Course and Hands-on Lab