Zscaler Cyber Academy



Cyberthreat Protection (EDU-230)

DATASHEET

About the Course

This course is designed to provide network engineers and security administrators with an introduction to the basics of cybersecurity. Topics covered will include the importance of cybersecurity, the different types of cyber threats, and how to utilize Zscaler products and capabilities including Malware Protection, Advanced Threat Protection, Sandbox, Intrusion Prevention System (IPS), Deception, Identity Threat Detection and Response (ITDR), App Protection, and Browser Isolation to protect from these threats.

Zscaler Cyberthreat Protection

Prerequisites	Basic knowledge of Networking and Cybersecurity domain
Learning Path	Click Here
Badge and Certificate	Both the badge and certificate are awarded upon successful completion of: Cyberthreat Protection (EDU-230) eLearning course (4 hours) Lab (4 hours) Test (90 minutes)
Resources	Visit Zscaler Cyber Academy for more information
Delivery Formats	 Hybrid: 4-hour elearning course + 1/2-Day Lab (virtual or in-person) In-person: 1 Day Instructor Led Course
Target Audience	Network Engineers and Security Administrators

© 2025 Zscaler, Inc. All rights reserved. ZscalerTM and other trademarks listed at **zscaler.com/legal/trademarks** are either (i) registered trademarks or service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other countries. Any other trademarks are the properties of their respective owners.