Zscaler Cyber Academy



Zscaler Zero Trust Branch (EDU-280)

DATASHEET

About the Course

The Zero Trust Branch (ZTB) learning path is divided into three courses: viz. Zero Trust Branch — Securing External Communication, Zero Trust Branch — Securing Internal Communication and Zscaler Privileged Remote Access. The ZTB securing external communication will help you explore how Zscaler Zero Trust Branch revolutionizes branch connectivity by eliminating the need for multiple devices like routers, firewalls, and VPNs. With a simple plug-and-play device, organizations can quickly deploy and connect branches using just an internet connection.

Zscaler Zero Trust Branch

The Zero Trust Branch — Secures Internal Communication course explores how Zscaler Zero Trust Branch can securely connect branches, factories, and data centers while extending zero trust security to servers and IoT/OT devices in any location. Finally, Zscaler Privileged Remote Access (PRA) course explores how you can seamlessly secure connections to critical systems while enhancing productivity and agility in managing privileged access. As organizations increasingly rely on remote and third–party workflows, ensuring secure and streamlined access to sensitive systems has become crucial.

Prerequisites	Basic knowledge of Networking and Cybersecurity domain
Learning Path	Click here
Certificate	A certificate is awarded upon successful completion of: • Zero Trust Branch (EDU-280) eLearning course (5 hours) • Hands-on Lab (4 hours) • Test (30 minutes)
Resources	Visit Zscaler Cyber Academy for more information
Delivery Formats	Hyrbid: 5-hour eLearning course + 4-hour Lab (virtual/in-person)
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.