

Zscaler Academy

Zscaler for Users - Advanced (EDU-202) Training Description

Go beyond your initial deployment and provisioning to learn about advanced configuration of the platform services, security services, and data protection and management/logging services of the Zscaler Zero Trust Exchange™.

Course Description:

Zscaler for Users — Advanced is the second level of Zscaler for Users training and certification. This path, for network and security administrators, engineers, and practitioners, will highlight advanced configuration of the platform services, security services, and data protection and management/logging services of the Zscaler Zero Trust Exchange.

Topics:

- · Advanced Identity Services
- Advanced Connectivity
- Advanced Platform Services
- · Advanced Access Control
- Advanced Cybersecurity Services
- Incident Management Services
- Advanced Digital Experience
- Zscaler Architecture
- Advanced Data Protection Services
- Advanced Troubleshooting & Support

Certificate valid for 2 years

Certification Cost: \$300 or 1 EDU Credit

Prerequisites: Zscaler for Users -

Essentials (EDU-200)

eLearning [free] Duration: 10 hours Exam [1 credit] Duration: 120 minutes Live Lab [4 credits] Duration: 8 hours

In this path you will:

- Explore integration with existing authentication and authorization infrastructure and the support for advanced identity services.
- Configure advanced connectivity options for sending traffic to the Zero Trust Exchange including GRE/IPSec tunnels, Cloud Connector, routable and non-routable SD-WAN, ZPA Browser Based Access, and ZPA Privileged Remote Access.

ZSCALER

FOR USERS

CERTIFICATE

ADVANCED

- Deploy Private Service Edge to extend the Zero Trust Exchange and provide SIPA.
- Configure the rich set of Access Controls and Advanced Cybersecurity Services for protecting users such as DNS Security, Firewall, Private App Segmentation, AppProtection, Browser Isolation, and Deception.
- Learn about the breadth of data loss prevention capabilities and related Incident and Workflow Management Services.
- Explore in depth advanced Digital Experience Monitoring & Troubleshooting tools such as deep tracing and workflow integration for NOC/ITSM.
- Troubleshoot key deployment and operational issues with Zscaler Client Connector, Zero Trust Exchange connectivity and traffic forwarding, policy enforcement, and application access.

