

Zscaler EDU-200 Instructor-Led Certification Course

The Growing Demand for Cloud Security Expertise

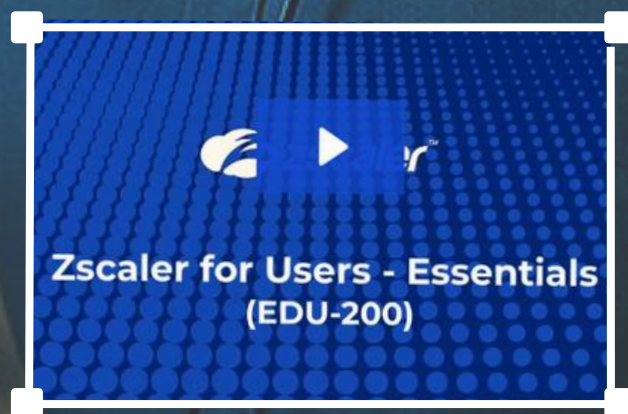
As digital transformation accelerates, organisations are increasingly adopting cloud-first strategies. This shift necessitates a reevaluation of traditional security models. Perimeter-based defences are no longer sufficient in a landscape where users and applications are distributed across various locations and devices. Enter Zero Trust Architecture (ZTA) and cloud-delivered security models, which have become essential in safeguarding modern enterprises.

Zscaler, a leader in cloud security, offers solutions that enable organisations to securely connect users to applications, regardless of device, location, or network. The Zscaler EDU-200 course, also known as Zscaler for Users – Administrator, provides IT professionals with the foundational knowledge to deploy and manage Zscaler's Zero Trust Exchange effectively.

Founded in 2008 and headquartered in San Jose, California, Zscaler has established itself as a global leader in cloud security. Serving over 7,700 customers worldwide, including 32% of Forbes Global 2000 companies, Zscaler's platform supports more than 47 million users.

Zscaler's mission is to securely transform enterprise networks and security for the modern cloud era. Its platform is purpose-built for cloud-based services, delivering fast, secure, and reliable access to applications without the need for traditional firewalls or VPNs.

Zscaler Certification



Key Products in the Zscaler Portfolio

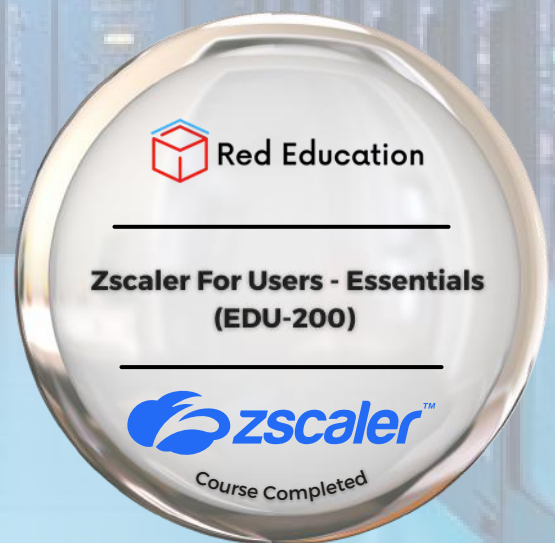
- Zscaler Internet Access (ZIA): Provides secure access to the internet and SaaS applications, incorporating features like threat protection, content control, and data loss prevention.
- Zscaler Private Access (ZPA): Enables Zero Trust access to internal applications without the need for VPNs, facilitating secure remote work.
- Zscaler Digital Experience (ZDX): Monitors and improves user experience for application access by providing visibility into application, network, and device performance.
- Zscaler Cloud Protection (ZCP): Secures cloud workloads and data across public cloud environments.

How Does the Zscaler Platform Work?

Zscaler's 100% cloud-native architecture ensures that security enforcement occurs close to the user, reducing latency and enhancing user experience.

Core Principles:

- Traffic Forwarding: Devices forward traffic to Zscaler using lightweight agents like Zscaler Client Connector or via GRE/IPsec tunnels.
- Policy Enforcement: Traffic is routed through Zscaler's global network of security cloud nodes, where it is inspected in real-time, and security policies are enforced.
- User & Application Awareness: Zscaler identifies the user, device, and application context to enforce granular access controls.
- Zero Trust Architecture: Users never directly connect to applications; instead, Zscaler brokers secure, identity-aware connections, reducing the attack surface.
- Cloud-Native Scalability: With over 150 data centres worldwide, Zscaler ensures fast and scalable performance regardless of user location.



What is the Zscaler EDU-200 Course?

The EDU-200: Zscaler for Users – Administrator course is designed to provide network engineers and security administrators with a comprehensive overview of deploying and provisioning Zscaler's Zero Trust Exchange. It covers the essentials of securely passing traffic from user devices to the internet, connecting to internal private applications via the Zscaler Client Connector, enabling policies to protect user traffic, and monitoring performance for all users and applications.

Course Objectives:

- Describe Zscaler's core products (ZIA, ZPA, ZDX)
- Understand traffic forwarding methods and deployment architectures
- Configure policy rules for access, threat protection, and data loss prevention
- Interpret logs and analytics using the Zscaler Admin Portal
- Apply best practices for secure remote access
- Integrate Zscaler with identity providers like Azure AD or Okta
- Troubleshoot common issues and interpret diagnostics

Course Modules

- Zero Trust Exchange (ZTE) PLATFORM OVERVIEW (EDU-200)
- Identity Services
- Connectivity Services
- Platform Services
- Access Control Services
- Cyberthreat Protection Services
- Data Protection Services
- Risk Management
- Zscaler Digital Experience
- Zscaler Zero Trust Automation

Virtual Labs: Cementing Knowledge Hands-On Practice

The EDU-200 course includes hands-on virtual labs, allowing students to apply what they learn in a safe, simulated environment.

What to Expect from the Labs:

- Simulated Zscaler environments with admin access
- Tasks like configuring ZIA policies, setting up traffic forwarding, and inspecting logs
- Real-world scenarios such as malware detection or policy violation analysis
- Troubleshooting exercises to develop diagnostic thinking

Certification Details

Upon completion of the EDU-200 course, students are eligible to take the Zscaler Digital Transformation Administrator (ZDTA) certification exam.

Exam Details:

- Format: Multiple-choice questions
- Duration: Approximately 120 minutes
- Number of Questions: 65
- Delivery: Available through Pearson VUE, both in-person and online
- Validity: Certification is valid for 3 years
- Digital Badge: Issued upon successful completion

Why Train with Red Education?

Red Education is a global leader in IT and cybersecurity training, operating in over 132 countries. With more than 20 years of experience and a client list that includes Fortune 500 companies, Red Education is globally trusted by both learners and vendors to deliver quality training that delivers real results.

Why Choose Red Education:

- Vendor-Authorised: An official Zscaler training partner
- Expert Instructors: Certified professionals with real-world experience
- Flexible Delivery: Virtual, in-person, and hybrid formats across any region
- Outstanding Support: Dedicated support from enrollment to certification
- Global Reach, Local Service: Regional instructors aligned with time zones and cultures

Zscaler's EDU-200 course offers more than just a credential—it provides the foundation for a career in modern cybersecurity. From understanding how cloud-delivered security works to gaining real hands-on practice with ZIA and ZPA, this course prepares you to be an effective and confident security professional.

Pair that with Red Education's industry-leading instructor-led delivery and practical lab experience, and you've got a training solution that's more than just informative than self paced learning—it's transformative.

Ready to get started - contact our team.

Or for more information, visit **Red Education** and start your journey towards Zscaler fundamentals and career-building certifications.