

Zscaler Digital Transformation Engineer

60 questions | 90 minutes | Professional Level

Prerequisites | Zscaler for Users - Engineer (EDU 202) Course & Lab

The Zscaler Digital Transformation Engineer exam is the final step to earn the Zscaler Digital Transformation Engineer (ZDTE) certification. This online proctored exam is recommended for candidates who have a minimum of one year of experience in the Zscaler platform, including hands-on experience with ZIA, ZPA and ZDX. The course and hands-on lab, Zscaler for Users - Engineer (EDU 202), help candidates prepare for the exam and are required prerequisites.

The following topics are general guidelines for the content likely to be included on the exam; however, other related topics may also appear on any specific delivery of the exam. In order to better reflect the contents of the exam and for clarity purposes, the guidelines below may change at any time without notice.

Zscaler for Users-Engineer Overview

6%

Going beyond Zscaler for Users-Administrator
Zscaler for Users-Engineer objectives

Zscaler Architecture

10%

Multi-tenant architecture
Zero Trust Network Access
Additional capabilities or Zscaler architecture
Zscaler's API infrastructure and functionality

Identity Services

10%

Zidentity architecture
SAML authentication workflow
Step-up authentication
Configure authentication levels, methods, and types
Configure external identity providers
Configure admin sign-on and password policy

Connectivity Services

10%

Zscaler Client Connector
Zscaler Branch Connector
Browser Access
SD Wan/Router

Platform Services

9%

Zscaler Private Service Edges
ZPA Private Service Edge
ZIA Private Internet Service Edge
Analytics & Reporting
Policy Framework

Access Control Services

10%

Firewall
DNS Control
Tenant Restrictions
Segmentation & Conditional Access through Policies

Cyberthreat Protection Services

12%

Advanced Threat Protection
Cloud Sandbox
Intrusion Prevention System (IPS)
Browser Isolation
Deception
Identity Threat Detection and Response (ITDR)
Private Access AppProtection

Data Protection Services

11%

Secure Data in Motion
Secure SaaS Data
Secure Cloud Data and Endpoint Data
Secure SaaS Access from BYOD
Incident Management

Risk Management

4%

Risk 360

Unified Vulnerability Management

Deception

ITDR Posture

EASM

Breach Predictor

Zscaler Digital Experience

8%

ZDX metrics

Configuring Probes

Configuring Diagnostics

Configuring Alerts

Configuring Data Explorer

Configuring RBAC

Device Software and Process Inventory

Analytics

ZDX Dashboard

Hosted Monitoring

Visualization and Reporting

AI Influence

Workflow Automation Integration

Zscaler Zero Trust Automation

10%

OneAPI Framework and Architecture

OneAPI capabilities

Configuring OneAPI