

## **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.

### **Iscaler for Users-Engineer Overview**

6%

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

#### **Iscaler 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

# **Certification**

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	<b>8</b> %
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	
Al Influence	
Workflow Automation Integration	
Zscaler Zero Trust Automation	10%
OneAPI Framework and Architecture	
OneAPI capabilities	
Configuring OneAPI	