



# QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

**Provide One Year Free Update!**

<https://www.passquestion.com>

**Exam** : **ZDTE**

**Title** : Zscaler Digital  
Transformation Engineer

**Version** : DEMO

1.A finance department requires SFTP to [HIDDEN URL] that shifts IPs on a CDN. A firewall allow uses a wildcard FQDN and the Finance department scope. Finance reports blocks when the IP rotates after TTL.

Which action should address the cause and stabilize the outcome?

- A. Use a URL category allow for the partner domain for Finance
- B. Raise the wildcard FQDN rule order above the default deny
- C. Forward Finance DNS to ZIA and bind the rule to FQDN and department
- D. Replace FQDN with partner CIDR addresses in the allow rule

**Answer: C**

2.System Audit Report baseline shows a drop in auth frequency and PAC errors for EMEA remote users to Microsoft 365. Web block ratios remain stable. A new regional site code was added yesterday.

Which action should address the access failures?

- A. Audit PAC logic for region match; test and correct
- B. Lower global threat thresholds to ease Microsoft 365 access
- C. Increase DLP rule tolerance for Microsoft content uploads
- D. Widen ZPA app segments for remote user access

**Answer: A**

3.A global firm needs standardized egress with identity/posture across ZIA/ZPA. Cloud workloads require fixed egress IPs. The main campus has consumer-grade gear without GRE or a static public IP. Most staff are frequent travelers needing posture and roaming consistency. On trusted office networks, send web to ZIA while local/private apps should avoid hairpinning.

Which mix meets these requirements?

- A. Workloads: GRE; Campus: PAC; Staff: PAC; Office: force ZPA hairpin
- B. Workloads: IPsec; Campus: ZCC; Staff: ZCC; Office: local bypass
- C. Workloads: PAC; Campus: IPsec; Staff: GRE; Office: ZPA path always
- D. Workloads: ZCC; Campus: GRE; Staff: PAC; Office: wide direct

**Answer: B**

4.A support tool app [HIDDEN URL] is blocked for a small site. ZDX shows good device health, ZPA diagnostics list Access Policy Name 'Ops-Allow', and logs show evaluation against location 'HQ' despite the user being in 'Branch-17'. PAC file for ZCC shows hardcoded proxy for HQ subnets.

What should be done?

- A. Increase Ops-Allow scope and ignore location criteria for temporary access
- B. Disable Browser Access settings and rely on native client connections now
- C. Change connector selection to another data center and retry after cache
- D. Fix PAC steering so Branch-17 routes match correct path and location

**Answer: D**

5.An engineer has a user on a known office LAN. The goal is to avoid routing their private app traffic through the ZTE.

Which action fits the design intent?

- A. Add ZIA bypass for [HIDDEN URL] to adjust GeolP path.
- B. Set Client Connector trusted-network bypass for that site.
- C. Broaden app policy to permit direct LAN reach.
- D. Deploy a Private Service Edge for the office LAN.

**Answer: B**