

EXAMS  SUCCESS

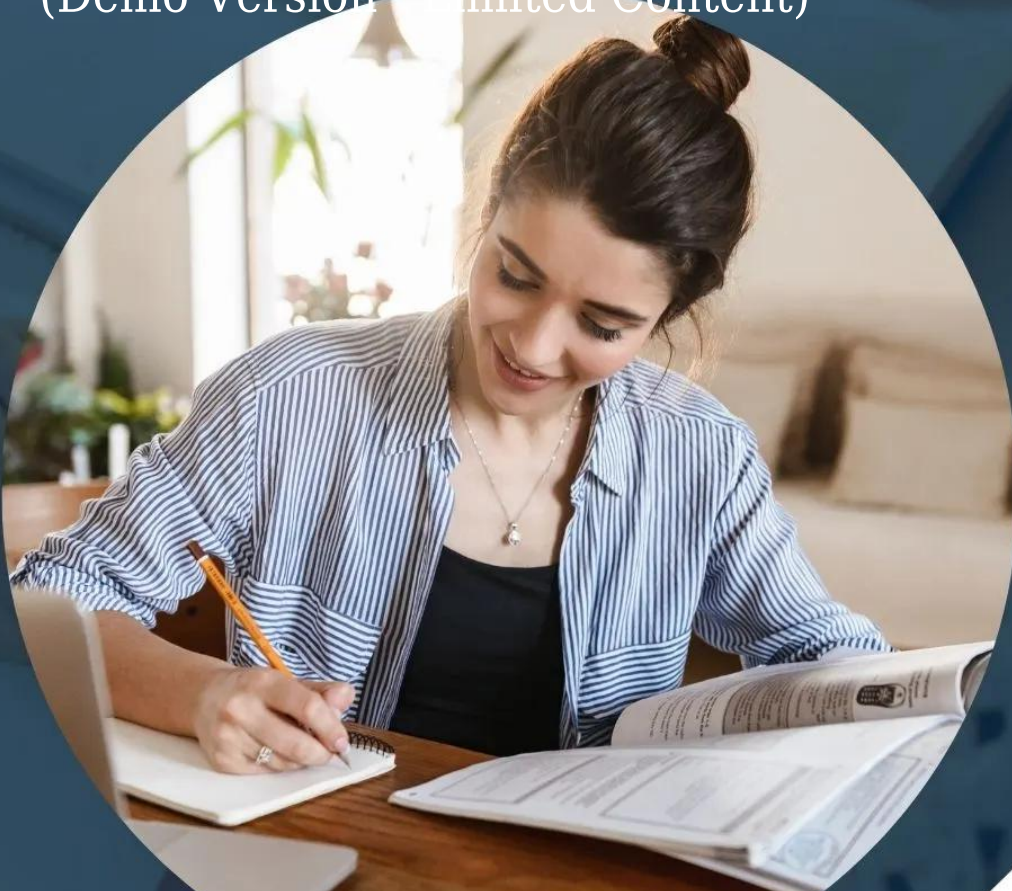
**Palo Alto
Networks**

XDR-Engineer

Questions & Answers

**Palo Alto Networks Certified XDR
Engineer**

(Demo Version - Limited Content)



Web Authentication (WebAuthn): This is the implementation of the FIDO2 standard. It allows for passwordless and secure second-factor authentication using biometrics (like TouchID/FaceID) or hardware security keys (like YubiKeys). It is the successor to older standards and is natively supported via WebAuthn nodes.

Push Authentication: This is a proprietary but highly secure protocol used specifically with the ForgeRock/Ping Authenticator app. It allows a "Push" notification to be sent to a registered mobile device, which the user then approves or denies.

Why others are excluded from the selection: While PingAM supports Security Questions (KBA) and Universal 2nd Factor (U2F), they are often categorized differently in the 8.0.2 documentation.

Security Questions are considered a "User Self-Service" or "Legacy" validation method rather than a modern MFA protocol. U2F is technically superseded by and included within the WebAuthn framework in PingAM 8.0.2. Thus, the most accurate grouping of distinct, core MFA protocols supported in the current version is A, C, and E, making Option C the correct answer.

EXAMS SUCCESS

Thank you for trying

**Our XDR-Engineer Exam
Dumps PDF Demo**

Try XDR-Engineer practice question

**If you want to try XDR-Engineer Exam Practice
Test Questions So go to below link and try it!**

<https://www.exams4success.com/xdr-engineer/practice-questions>