

AppSec testing in multi-factor authentication environments

Multi-factor authentication (MFA) is becoming an industry standard and is not something you can turn off for testing

Learn more

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Why OpenText Dynamic Application Security Testing?

With OpenText[™] Dynamic Application Security Testing (DAST), you get complete support for scanning apps that use MFA. The solution supports email bases, SMS, or authenticator apps for time-based one-time passwords (TOTP).

Benefits

OpenText Dynamic Application Security Testing helps you:

- Extend the use of DAST outside of QA and place it in developers' hands.
- Efficiently manage your time by running scans without interruption.
- Users of the solution used to have to turn off MFA or use bypassing. Now, users can test the full deployment and leave MFA enabled.

Capabilities

Unlock security testing and avoid MFA roadblocks:

- Use an Android phone for SMS MFA, POP3, or IMAP email-based MFA, or register as an authenticator for TOTP.
- Configure OpenText Dynamic Application Security Testing to fully automate authentication.
- Crawl modern frameworks and APIs with powerful AppSec scanning integrations.
- Embed security into your existing pipeline to deliver on the promise of DevSecOps.

MFA testing methods

- Email MFA with POP3 or IMAP
- SMS MFA with Android phones
- Authenticator app for TOTP