

OpenText™ Fortify SAST

Release Notes

Version : 26.3

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1. Release Notes

This document provides the new features, installation and upgrade notes, bug fixes, known issues, and workarounds that apply to release 26.3 of OpenText™ Fortify SAST

This information is not available elsewhere in the product documentation. The user guides for this product are available on the Product Documentation website:

www.microfocus.com/documentation/fortify-static-code-analyzer-and-tools/

1.1. Fortify product name changes

OpenText is in the process of changing the following product names:

Product name changes

Previous name	New Name
OpenText™ Static Application Security Testing (OpenText SAST)	OpenText™ Fortify SAST (OpenText Fortify SAST)
Fortify Software Security Center	OpenText™ Application Security
Fortify WebInspect	OpenText™ Dynamic Application Security Testing (OpenText DAST)
OpenText™ Core Application Security	OpenText™ Fortify on Demand
OpenText™ Core Software Composition Analysis (OpenText Core SCA)	OpenText™ Fortify Software Composition Analysis (OpenText Fortify SCA)
OpenText™ Application Security Aviator	OpenText™ Fortify Remediation Aviator
Fortify Applications and Tools	OpenText™ Application Security Tools

The product names have changed on product splash pages, mastheads, login pages, and other places where the product is identified. The name changes are intended to clarify product functionality and to better align the Fortify Software products with OpenText. In some cases, such as on the documentation title page, the old name might temporarily be included in parenthesis. You can expect to see more changes in future product releases.

1.2. Fortify documentation updates

The following documents will reflect changes that enable us to release products more often and with fewer dependencies on other products in the Application Security (Fortify) suite.

Document	Change
OpenText™ Application Security Software Release Notes	This document has been renamed to OpenText™ <Product Name> Release Notes as each product will have its own release notes document.
Application Security Software System Requirements	Rather than publishing a single guide that covers all of the products for a specific release, each product's requirements can be found in the product's user guide.
What's New in Application Security Software	New features will no longer be appear in a separate document. New features will be listed in the product's Release Notes.

1.3. New features

The following features have been added to OpenText™ Fortify SAST.

Platform support

- macOS® 26.3, 26.4

Language support

- Go 1.26

Build tool support

- Gradle 9.x
- xcodebuild 26.6

Features/updates

- AI-powered SAST expanded to be compatible with Claude models via Microsoft Azure.
- Added Google Cloud as a supported provider for AI-powered SAST.

1.4. Known issues

The following are known problems and limitations in Fortify SAST version 26.3:

- Analyzing Terraform, Solidity, and Bicep require downloading dependencies at scan-time if not provided manually. For optimal results, these languages should either be scanned locally or the scan machine should have a network connection to download dependencies.
- Some languages have scan-time dependencies that may make use across all platforms infeasible. This may have an effect when considering mobile build sessions or ScanCentral SAST sensors. Scan-time dependencies are specified in [Software Requirements](#)
- Some source files might be missing from the scan of an Xcode project if all targets in the project are not built for the same set of target architectures.

Workaround: If you encounter this problem, specify a single architecture for the build by adding the `-arch` option to the `xcodebuild` command that will be run by `sourceanalyzer`. You can also update the build configuration in the Xcode project or create a separate configuration to use for scanning and ensure that the target architecture(s) is the same for all targets.

1.5. Fixed issues

The following limitations and bugs are fixed in Fortify SAST version 26.3:

- An issue was fixed where users could not configure which test, example, and documentation files and directories should be excluded when scanning code using AI-powered SAST.

1.6. Notices of planned changes

This section includes product features and technologies that will be removed from a future release of the software. In some cases, the feature will be removed in the very next release. Features that are identified as deprecated represent features that are no longer recommended for use. In most cases, deprecated features will be completely removed from the product in a future release. OpenText recommends that you remove deprecated features from your workflow at your earliest convenience.

- The Intel-based macOS installer is deprecated and will be removed in a future release. The M-series (ARM) based installer will continue to be made available.
- The `fortifyclient cli` tool has been deprecated and will be removed in a future release.

OpenText recommends using `fccli` as the supported replacement. For more information, see <https://github.com/fortify/fcli>.

1.7. Features not supported in this release

The following features are no longer supported.

Platform

- CentOS
- Red Hat® Enterprise Linux® 7.2
- Ubuntu® 20.04.1 LTS
- Microsoft Windows® Server 2019

Features

- Removed the `com.fortify.sca.FilterSet` property.
- Removed a Windows binary for enhanced COBOL translation to align with the adoption of AI-powered SAST for COBOL analysis.

The legacy COBOL translator remains available as a fallback.

If you require the Windows binary for COBOL translation, contact Customer Support for assistance.

1.8. Definitions

DEPRECATION

When a product feature or integration is deprecated, OpenText no longer accepts enhancement requests for the feature but does respond to critical or security defects. OpenText will continue to support the usage of a deprecated feature or integration. If applicable, the feature is turned off by default, but customers can re-enable it. OpenText will stop supporting the feature or integration on the removal date or in the removal release.

REMOVAL

When a product feature or integration is removed, OpenText no longer accepts or responds to critical or security defects. If the feature is a function, coded in the product, all code is removed, and the feature no longer functions in the product. If the feature is an external system or integration, the ability to integrate or be used by the product is removed and OpenText no longer supports its use or ability to function.