opentext™

OpenText[™] Core Application Security CE (Fortify on Demand) 25.2

Release Notes

Product Released: 2025-04-18

1 Introduction

These Release Notes provide an overview of OpenText Core Application Security 25.2, including new features, delivery information, and supported platforms.

OpenText recommends that you read these Release Notes in conjunction with the documentation included with the software package.

We also recommend that you check <u>Product Documentation</u> for documentation updates that may have been posted after the initial release of this product.

1.1 Release Notes revision history

Revision date	Sections revised	Description of revisions
2025-04-18	First release.	All new content.

2 Fortify product name changes

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

Old Name	New Name			
Fortify Static Code Analyzer	OpenText™ Static Application Security Testing (OpenText SAST)			
Fortify Software Security Center	OpenText™ Application Security			
Fortify WebInspect	OpenText™ Dynamic Application Security Testing (OpenText DAST)			
Fortify on Demand	OpenText™ Core Application Security			
Debricked	OpenText™ Core Software Composition Analysis (OpenText Core SCA)			
Fortify Applications and Tools	OpenText™ Application Security Tools			
Fortify Aviator	SAST Aviator			

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.

3 About OpenText Core Application Security 25.2

This section provides an overview of OpenText Core Application Security 25.2.

3.1 Engine and rulepack updates

OpenText Core Application Security 25.2 includes the following engine and rulepack updates.

3.1.1 Fortify Software Security Content 25.1

OpenText Core Application Security has implemented Fortify Software Security Content 25.1 from Fortify Security Research (SSR). For more information, see Fortify Software Security Content 25.1.

3.1.2 OpenText Static Application Security Test 24.4.1

OpenText Core Application Security has implemented OpenText Static Application Security Testing (Fortify Static Code Analyzer) 24.4.1 for scanning source code.

3.2 New features

OpenText Core Application Security 25.2 includes the following new features.

3.2.1 Rebranding from Fortify on Demand to OpenText Core Application Security

Fortify on Demand has been rebranded to OpenText Core Application Security.

3.2.2 Enhanced portal user experience

With this release OpenText establishes the groundwork for the following features, which are scheduled to roll out in the days following the release:

- In-app role-based onboarding experience
- Interactive guides for new features
- · Resource center for quick access to
 - FAQs
 - Tools and integrations
 - Common support topics
- In-app communication
 - New releases
 - New feature announcements
 - Events
 - Service degradation and other issues

3.2.3 SAST Aviator status indicator

Users can now see the SAST Aviator status at the application, release, and scan levels:

- Application level: Your Applications page, Application Overview page
- Release level: Your Releases page, Release Overview page

Scan level: Your Scans page, Application Scans page, Release Scans page

3.2.4 Option to specify date range for recurring issue and scan data exports

Users running recurring data exports for issues and scans have the option to choose the number of days prior to the date the export will be generated.

3.2.5 API updates

The following updates have been made to the OpenText Core Application Security API:

The following endpoints return the ${\tt createdVia}$ field in the response body:

- GET /api/v3/users/{userId}
- GET /api/v3/users

Secure Code Warrior links are returned in the following APIs for static vulnerabilities:

- GET api/v3/releases/releaseId/vulnerabilities/vulnId/all-data
- GET api/v3/releases/releaseId/vulnerabilities/vulnId/recommendations

Users can switch from Dynamic Assessments to DAST Automated Assessments using the API endpoint PUT /api/v3/releases/{releaseId}/dynamic-to-dast.

3.2.6 Support for DISA STIG 6.1, NIST 800-53 Rev 5.1

OpenText Core Application Security supports functionalities for new categories and compliance templates introduced in SSR 2024 R4 update.

3.2.7 Support for CWE Top 25 2023

OpenText Core Application Security supports functionalities for CWE Top 25 2023 categories and compliance templates.

3.2.8 Reports page filtering update

Users can filter reports by release, report template, and status on the Reports page.

3.2.9 Users page has Created Via column

Identifies how user was created: via SSO, manually in the portal, or through the API. The information is also available in user exports.

3.2.10 Align portal styles with corporate standards

Portal styles are aligned with the OpenText guidelines for a consistent look and feel.

3.2.11 Manage add-on services for an application through application policy

Users can manage onboarding the add-on services at the application level using application security policies.

3.2.12 Magellan dashboard updates

Clicking a specific data point in the following charts opens Your Releases page in a new tab with the list of releases filtered based on selection:

- Releases by SDLC Status
- Release Policy Compliance
- Releases by Star Rating

Clicking a specific data point in the following charts opens Your Scans page in a new tab with the list of scans filtered based on selection:

- Program Overview dashboard charts
- · Executive dashboard charts

Clicking a specific data point in the Program Overview dashboard charts opens Your Applications page in a new tab with the list of applications filtered based on selection.

Fortify colors have been assigned to Pass, Fail, and Unassessed categories.

3.2.13 DAST Updates

Ability to switch from Dynamic single or subscription assessment to DAST Automated within a given release without consuming additional assessment units.

3.3 Discontinued and deprecated features

The following feature is scheduled to be discontinued:

 The Continuous Application Monitoring service is scheduled to be discontinued in the 25.3 release.

4 Feature availability

Some features have restricted availability. The following features are available in the specified data centers:

- DAST Automated Assessments: AMS
- SAST Aviator (Fortify Aviator): AMS, EMEA, APAC, FedRAMP
- Fortify on Demand Connect: all data centers except for FedRAMP
- Magellan dashboards: all data centers except for FedRAMP
- Third party integrations (bug tracker, Secure Code Warrior, Slack, source control, webhooks, training courses): all data centers except for FedRAMP

5 Documentation

Documentation for OpenText Core Application Security is available on the OpenText Core Application Security portal, the Help Center, and <u>Product Documentation</u>. The documentation is available in English upon the upgrade; Japanese and Spanish translations are available a few weeks after the upgrade

The documentation for OpenText Core Application Security includes:

- OpenText Core Application Security User Guide
- OpenText Core Application Security Release Notes

- OpenText Core Application Security IDE plugin guides
- · Fortify on Demand Jenkins Plugin User Guide
- Fortify Azure DevOps Extension User Guide
- Fortify integration guides
- Fortify CLI

6 Supported environments and compatibility

This section provides details about supported platforms, systems, and versions.

6.1 Supported systems

OpenText Core Application Security supports the following browsers:

- · Chrome latest version
- Firefox Quantum latest version
- Safari on Mac latest version (Safari on PC is not supported)
- Edge latest versions

6.2 OpenText product compatibility

This section provides details about which versions of other OpenText products are compatible with this release of OpenText Core Application Security 25.2.

Product name	Version	Notes
FoDUploader	5.4.1	
Fortify Azure DevOps Extension	9.5.11	
Fortify CI Tools	6.1.0	
Fortify CLI	2.12.2	
Fortify Bitbucket Pipelines	-	Last update: 2024-11-08
Fortify GitHub Actions	1.7.0	
Fortify GitLab CI Templates	-	Last update: 2021-08-27
Fortify on Demand Jenkins Plugin	8.0.1	
Eclipse Plugin	23.1	
IntelliJ IDEA Plugin	23.1	
Visual Studio Extension	24.2	
Fortify Extension for Visual Studio Code	23.1.0	
Fortify ScanCentral SAST client	24.4.1	
OpenText Static Application Security Testing (Fortify Static Code Analyzer) and tools	24.4.0	
OpenText Dynamic Application Security Testing (Fortify WebInspect) and tools	24.2.0	Version for DAST Automated scans: 23.1
Fortify FoD-SSC Sync	1.3.0	
Fortify Bug Tracker	4.14	

6.3 Language support

OpenText Core Application Security is currently localized in the following languages. Additional languages may be available in future releases.

UI = user interface only

B = both user interface and online help

Component	EN	DE	JA	FR	IT	ZH	ES
OpenText Core Application Security portal			В				В

7 Contact information

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For more information, visit the OpenText or My Support websites.

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