

# Release Notes

FortiDevSec 23.3.0



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## Change Log

Date	Change description
2023-08-21	FortiDevSec version 23.3.0 release document.

## Introduction

FortiDevSec is a cloud-based automated application security tool that performs intensive and comprehensive scans for an accurate vulnerability assessment of your application. It integrates continuous application security testing into major DevOps Continuous Integration (CI) Continuous Deployment (CD) environments, embedding itself into the process of developing and deploying applications to evaluate and detect security gaps that you can mitigate/remediate in the course of the Software Development LifeCycle (SDLC). The automated scanning process resides in your CI/CD pipeline and allows you to scan your applications without manual intervention and is completely non-intrusive with no disruptions to your setup. The easy-to-understand application security assessment approach of FortiDevSec allows you to build secure applications and involves a simple 3-step procedure that facilitates application scanning with minimal know-how of the application security domain. For detailed product overview, configuration, and usage procedures see the *FortiDevSec User Guide*.

## What's New

This release of FortiDevSec includes the following new features.

Feature	Description
Scanner Configuration	FortiDevSec supports scanner configuration using command line arguments. You can now configure the scanner using either <i>fdevsec.yml</i> file or command line interface.
Exclude Directory/Path	FortiDevSec now supports exclusion of specified directory/path from scanning. This feature is currently supported for Golang and Python languages.

**Note:** Scanner docker images must be updated using `docker pull <image>` command to the latest version to use the new features.

## Product Integration and Support

The following table lists the latest supported/tested web browsers for FortiDevSec version 23.3.0:

Item	Supported version
Web browser	<ul style="list-style-type: none"><li>• Microsoft Edge version 115.0.1901.200 (Official build) (64-bit)</li><li>• Mozilla Firefox version 116.0.2</li><li>• Google Chrome version 115.0.5790.171 (Official Build) (64-bit)</li><li>• Apple Safari version 16.5.1(18615.2.9.11.7)</li></ul> <p>Other web browsers may work correctly but Fortinet does not support them.</p>

## Resolved Issues

The following issues have been resolved in FortiDevSec version 23.3.0.

Issue ID	Description
913146	When an IAM user attempts to log in, they are redirected to the email verification page even though their email has already been verified.
912058	The filter options for the Software Bill of Materials (SBOM) displays both values and links instead of displaying only values.

## Known Issues

The following are known issues in FortiDevSec version 23.3.0.

Issue ID	Description
861630	The FortiDAST asset scan configuration details can only be added by logging in to FortiDAST after performing the initial scan.
891704	Scans initiated from the master user account on subuser's account fails if the subuser has not logged in to FortiDevSec GUI at least once.
911613	The Software Bill of Materials (SBOM) result does not appear on the GUI when the name field begins with the '@' symbol.

