



Micro Focus Fortify SCA (Static Code Analyzer) v19.1.0 for Win + License Key

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Learn how Fortify static code analyzer detects security issues faster than DevOps using static app security testing (SAST).

Fortify Static Code Analyzer Create secure software quickly. DevOps is faster when security problems are detected early.

You may want to look at similar products or alternatives to Micro Focus Fortify Static Code Anaalzyer if you're looking for the best option. Integration and security are also important considerations when looking for alternatives to Micro Focus Fortify Static Code Anaalzyer. We have compiled a list that reviews voted the best alternatives to Micro Focus Fortify Static Code Anaalzyer. This includes SonarQube and Checkmarx as well as Coverity and GitHub.

Micro Focus Fortify (Static Code Analyzer), Great Features

Secure your software and code better. To identify flaws in your source code, use the Micro Focus Fortify Azure DevOps build task in continuous integration builds.

Fortify Static Code Analyzer, the largest set of software security analysts, searches for violations of security-specific programming rules and guidelines in many languages. Fortify Static Code Analyzer language technology gives analyzers rich data that allows them to quickly and accurately identify and prioritize violations. Fortify Static Code Analyzer provides analysis information that can help you deliver secure software and make security code reviews more consistent, efficient, and complete. You can quickly add new security rules from third parties and customers to the design.

Fortify on Demand offers application security as a service. It provides customers with vulnerability management, security testing, expertise, support, and the knowledge to create, enhance, and expand a Software Security Assurance Program. Fortify on Demand static assessments include a Fortify Static Code Analysis scan that is performed by security experts and then audited. Fortify on Demand dynamic assessments are based on real hacking techniques and attacks that use both automated and manual methods to analyze complex Web applications and services. Fortify WebInspect is an automated dynamic scanning tool that Fortify on Demand offers. Fortify on Demand also includes macro creation to authenticate and a complete audit by our experts to ensure no false positives are made and maintain high quality.

Fortify WebInspect, the industry's best Web application dynamic security assessment tool, is designed to analyze complex Web applications and Web service for security vulnerabilities. It provides broad technology coverage, rapid scanning capabilities, extensive vulnerability information, and accurate Web app scanning results. Fortify WebInspect provides security professionals and novices alike with the ability to quickly identify and validate high-risk security flaws in production, QA, and development applications.

To identify security problems in your source code, use the Fortify Azure DevOps build task in continuous integration builds.

Fortify Static Code Analyzer Installation automatically installs and configures Fortify Static Code Analyzer. The Azure DevOps agent will be run to scan Fortify Static Code Analyzer for any dependencies required to build the software.

Fortify Static Code Analyzer Assessment tasks allows you to run Fortify Static Code Analyzer in a build step. It passes all parameters necessary to perform a scan. The scan results can be downloaded as Fortify Project Results (FPR), once the scan is completed. You can publish the FPR and log files as build artifacts. Download the artifact to review the scan results. Open it in Fortify Audit Workbench or Fortify Software Security Centre. For enterprise vulnerability management, you can configure the task to upload FPRs to existing Fortify Software Security Center servers.

Fortify ScanCentral SAST Assessment tasks automatically submit a static scan request for Fortify ScanCentral SAST to be used as a build step. If Fortify ScanCentral is not installed, the task will install it automatically. Fortify Software Security Center can also receive your results. Once the scan is completed, you can view your results locally in Fortify Audit Workbench and Fortify Software Security Center.



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Fortify ScanCentral DAST Assessment automatically submits a dynamic scanning request to Fortify ScanCentral DAST for a build step. You can view the results of the scan in Fortify Software Security Center after it is completed.

Fortify on Demand Static Assessment tasks automatically submits a scan request and uploads code for Fortify on Demand as an build step. You can customize scan settings including audit preferences and scan preferences. After the scan is complete, the Fortify on Demand portal makes the results available and users are notified according to their subscription settings.

Fortify on Demand Dynamic Assessment automatically submits Fortify on Demand a dynamic scan request as a build step. The Fortify on Demand portal will allow you to configure the dynamic scan settings. This includes the URL of the machine on which the newly built and deployed application is located. The Fortify on Demand portal will provide the results and notify users based on their subscription settings.

Fortify WebInspect Dynamic Assessment automatically submits Fortify WebInspect a dynamic scan request as a build step. Fortify WebInspect checks your Web application and Web services for vulnerabilities using the settings in the Scan Settings File.

资源列表

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