



HCL AppScan on Cloud

A robust, cloud-based application security solution



Overview 57

AppScan on Cloud is a comprehensive cloud application security offering that helps secure your organization's business and data. It detects dozens of today's most pervasive security vulnerabilities from web to mobile to open source and enhances your application security. AppScan on Cloud helps you remediate vulnerabilities from applications before the applications are deployed into production. Convenient, detailed reporting permits you to effectively address application security risk, enabling application users to benefit from a more secure experience.

AppScan on Cloud features include:

- Integration directly into the software development lifecycle (SDLC)
- Enhanced static analysis with cognitive capabilities
- Point and shoot dynamic analysis
- · Interactive analysis for zero-time scanning during functional testing
- Open source risk exposure detection

Benefits <

Reduce risk exposure, maximize remediation efforts, enhance security program management and increase regulatory compliance with HCL AppScan on Cloud.

£50	Development lifecycle integration	0 (15 mg) 0	Full control over your open source vulnerabilities
{∆}	One-stop-shop for all of your application security needs	A	Frequent updates and enhancements to identify the most current threats
O	AI-powered scanning to improve accuracy	م کر کر م کر کر کر م م	Backed by dedicated Security Research organization and expertise
₩ 0	Expansion of niche language coverage through BYOL (Bring Your Own Language) framework		



Cloud application security testing in DevOps

Integration with leading build environments, DevOps tools and IDEs provides a frictionless experience for application security vulnerability testing and fast, targeted remediation. AppScan on Cloud offers a comprehensive testing suite (SAST, DAST, IAST and Open Source) to provide the broadest coverage.



Enhance your security with cognitive capabilities

Proven cognitive capabilities enable AppScan on Cloud to deliver deeper and faster scan coverage and eliminate false positives. This provides more accurate scans in less time, and the AppScan Slider for SAST and DAST empowers your organization to appropriately trade off speed vs. coverage, for different phases of the DevOps Pipeline.



Manage and reduce risk in your application portfolio

Application security is not only about performing tests and finding vulnerabilities, it's about managing risk. AppScan on Cloud provides a consolidated view of all your testing results (DAST, SAST, IAST, SCA) and a view of your testing and remediation progress. A rich set of security, industry and regulatory policies along with the ability to create your own customized policies helps security teams manage priorities while still shifting-left, by performing testing earlier in the development timeline.



Address your open source risk

AppScan on Cloud helps to secure and manage your open source components. It enables you to gain control and visibility over your open source vulnerability scans, by continuously identifying vulnerable open source components in your software.



Automation and Customization

AppScan on Cloud provides a rich set of APIs as well as an Open Source AppScan Automation Framework that enables organizations like yours to customize integration to meet your specific requirements. In addition to available "out of the box" integrations for leading tools, APIs and frameworks, AppScan Gateway can be combined to fit existing processes while offloading Application Scanning to the Cloud.



About HCL Software

HCL Software is a division of HCL Technologies (HCL) that operates its primary software business. It develops, markets, sells, and supports over 20 product families in the areas of DevOps, Automation, Digital Solutions, Data Management, and Mainframes. HCL Software has offices and labs around the world to serve thousands of customers. Its mission is to drive ultimate customer success with their IT investments through relentless innovation of its products. For more information, please visit www.hcltechsw.com.

Learn more: https://www.hcltechsw.com

Copyright © 2020 HCL Technologies Limited.