WhiteHat Integration Server

Implement a Secure Software Development Lifecycle

How do you manage disconnected tools and stakeholders across the Software Development Lifecycle while ensuring the protection of your business from a breach?

WhiteHat Integration Server (WIS) enables you to implement a secure Software Development Lifecycle (S-SDLC) with real-time integration to best-of-breed Application Lifecycle Management (ALM) tools including HP Quality Center, JIRA, and IBM Rational Team Concert.

Integrate with best-of-breed ALM tools

WhiteHat Security has partnered with Tasktop, a leading Software Lifecycle Integration platform, to connect WhiteHat Sentinel and Sentinel Source with the most widely used software development and delivery tools. These tools include Atlassian JIRA, Bugzilla, HP ALM and Quality Center, IBM Rational Team Concert, and Requirements Composer, Microsoft Team Foundation Server, Rally, Serena Business Manager, ServiceNow, ThoughtWorks Mingle, and Version One.

Businesses concerned about application security, can now use WIS to connect all stakeholders in the software delivery supply chain while integrating to open source, legacy, and enterprise agile tools. WIS increases visibility and traceability into each siloed constituent of software development and delivery.

Trace all vulnerabilities across the SDLC

When WhiteHat Sentinel finds a vulnerability that requires resolution by the development team, WIS automatically creates a defect in the developer’s tool of choice such as JIRA or HP Quality Center. Your team can have real-time visibility into security vulnerabilities in Sentinel and can trace these vulnerabilities across the software development lifecycle for reporting, sharing, and remediation.

At a Glance

- Secure the SDLC with integration to best-of-breed ALM tools
- Trace all vulnerabilities across the SDLC so you can easily fix them
- Work from within your tool of choice to decrease manual work
Work from within your tool of choice

WIS offers real-time synchronization so that vulnerabilities are immediately logged as defects to be triaged and fixed. Increased ability to handle mid-stream changes, automated conflict detection and resolution and cross-repository workflows improves the likelihood of software development success in a timely manner and on budget.

With WIS, your team will have a unified approach to securing all applications across the Software Development Lifecycle (SDLC).

Supported Server Operating Systems

WhiteHat Integration Server can be run on:

- Windows server 2003, 2008, or Windows 7
- Red Hat Enterprise Linux 5 & 6
- SUSE Linux Enterprise Server 11

About WhiteHat Security

Founded in 2001 and headquartered in Santa Clara, California, WhiteHat Security is the leader in application security, enabling businesses to protect critical data, ensure compliance, and manage risk. WhiteHat is different because we approach application security through the eyes of the attacker.

Through a combination of technology, more than a decade of intelligence metrics, and the judgment of real people, WhiteHat Security provides complete web security at a scale and accuracy unmatched in the industry. WhiteHat Sentinel, the company’s flagship product line, currently manages tens of thousands of websites – including sites in highly regulated industries, such as top e-commerce, financial services, and healthcare companies.

For more information on WhiteHat Security, please visit www.whitehatsec.com.