

Elevating API Security Across Your Organization with Salt Active Testing

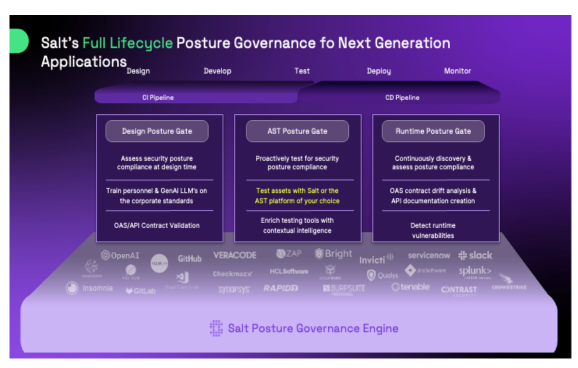
Introduction:

To stay ahead of threats and bolster their API ecosystem, organizations must proactively test APIs before deployment. Salt Active Testing enables security and DevOps teams to conduct thorough in-house API security assessments within the Salt Security platform, identifying and addressing weaknesses early in the development lifecycle. This demonstrates our commitment to providing advanced tools to protect organizations' most valuable assets—their APIs.

Extending Posture Governance Left with Early API Testing:

APIs are the backbone of modern applications but also present a significant attack surface.

Identifying and addressing vulnerabilities early in the development lifecycle, before APIs go live, is critical to preventing breaches and minimizing the potential impact of attacks.



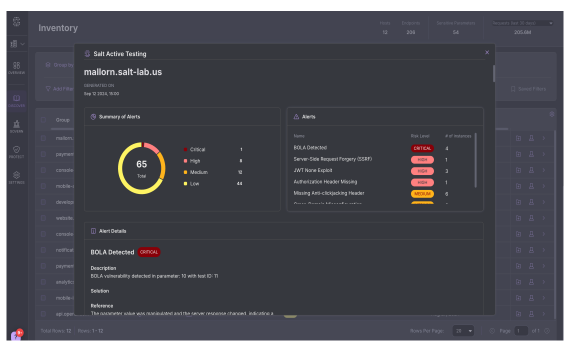


Salt Active Testing enables organizations to "shift left" and embed security into their development processes. By proactively testing APIs during development and staging, teams can:

- **Uncover vulnerabilities sooner:** Identify and remediate weaknesses before they are exposed to the public internet.
- Accelerate development: Reduce costly delays and rework by addressing security issues
 early in the development cycle.
- **Strengthen security posture:** Build a more resilient API ecosystem that is better equipped to withstand attacks.

What Active Testing Provides Your Organization:

In-House API Testing: Security and DevOps teams gain the power to conduct comprehensive API security assessments directly within the Salt Security platform. They can scan specific



hosts for potential weaknesses using a library of known attack patterns.

Salt-Powered Testing Policy:

Organizations benefit from our unique API security expertise with a dedicated testing policy built into each scan. This policy leverages years of research and real-world

experience, ensuring scans are optimized for accuracy and effectiveness.

Reduce Risk: Teams can enhance their security posture and minimize potential threats with a self-reliant active testing solution directly integrated into the Salt Security dashboard.



Seamless DAST Integration:

While Salt Active Testing provides robust in-house capabilities, we understand the value of a comprehensive application testing platform. Salt seamlessly integrates with existing best-of-breed DAST tools, allowing organizations to orchestrate and correlate findings for a complete picture of their application security landscape, including APIs.

Notably Capabilities:

- Multiple Scans: Teams can run scans as frequently as needed to keep pace with their evolving API environment.
- Detailed Reports: Each report provides actionable insights, including:
 - Alert risk level (High, Medium, Low, Informative)
 - Number of alerts
 - Alert type and description
 - Proposed remediations (if applicable)

Take Control of Your API Security:

Enhance your organization's API security posture with Salt Active Testing. Start scanning today and proactively identify vulnerabilities before they can be exploited!

