

MindPoint Group and XLAB Steampunk Join Forces for Enhanced Security Compliance Automation



Reliable, secure and compliant automation solutions



Freely available high-quality Ansible content



Enriched Ansible ecosystem with best practices



About MindPoint Group

MindPoint Group provides solutions to identify and defend against cybersecurity threats, close security gaps, and manage risk. They are the driving force behind Ansible Lockdown, an open-source compliance-as-code benchmark remediation and audit tool that automates industry-standard compliances including STIG and CIS controls. Automating security requirements with Ansible Lockdown helps organizations minimize the effort to achieve compliance with industry standards.



Challenge

Automating system security requirements can be challenging. MindPoint Group addresses this with Ansible Lockdown, an extensive library of Ansible content for enhancing the security of operating systems, applications, network devices, and clouds. This facilitates compliance with CIS or STIG security benchmarks. Despite being developed and maintained by expert-level cybersecurity and Ansible professionals, Ansible Lockdown requires continuous refinement and tuning.

Solution

XLAB Steampunk provided free in-depth scans of Ansible Lockdown repositories using Steampunk Spotter, aligning with our open-source ethos with the goal of improving the quality, updated Ansible practices, and reliability of project's playbooks, while simplifying upgrades and maintenance. This ensures users receive flexible configurations adhering to the highest security standards.

Result

The collaboration between XLAB Steampunk and MindPoint group resulted in higher quality

Ansible content, freely available to end-users. It demonstrates how uniting expertise benefits the broader user base, leading to the creation of reliable, secure, and high-quality automation solutions. These enhanced solutions enrich the Ansible ecosystem, ensuring global users enjoy top-tier standards and best practices.

