

Trustable Automation

Ansible Playbook scanning tool that analyzes and offers recommendations for your playbooks. Achieve efficient, secure and reliable automation.

Speed up Ansible upgrades

Check if your playbooks are compatible with a specific Ansible version, get advice on how to ease migrations, and upgrade playbooks in minutes instead of hours.

Add an extra layer of security

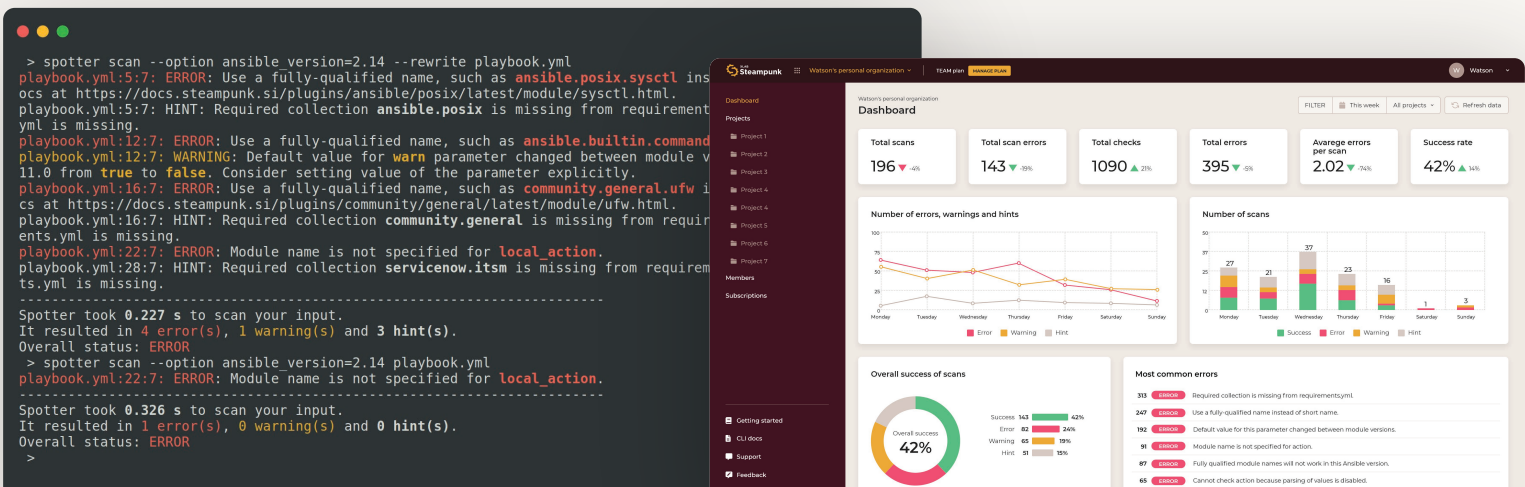
Validate sensitive information, include custom policies, and follow security best practices. Ensure secure playbook execution while minimizing risk, downtime, and cost.

Reap significant time and cost savings

Identify time-consuming errors, fix them automatically, and optimize automation with improved playbooks that guarantee reliable execution.

Gain insights for your scans

Analyze scan data, spot trends, monitor progress, and create custom reports with the intuitive reporting feature. Focus on delivering results and make data-driven decisions.



Use Spotter to :

Follow best practices

Structure your playbooks for readability, collaboration, and ease of use.

Leverage AI

Define automation goals and get suggestions for suitable tasks and playbooks.

Define custom rules

Add your own policies and ensure all playbooks meet your specific requirements and use cases.

Work where you feel best

Scan with:

- Command-line interface (CLI)
- GitHub and GitLab
- Visual Studio Code

Try it out

About XLAB Steampunk

XLAB Steampunk is IT automation specialist and leading expert in building Red Hat Certified Ansible Collections (such as ServiceNow, Sensu Go, SAP, Terraform and Scale Computing). We have extensive Ansible expertise and as an Ansible Certified Partner collaborate closely with the Ansible product team.