



Achieve reliable and secure automation

With Steampunk Spotter for Ansible Playbooks from XLAB Steampunk

Customer quote:

"Spotter allows me to write perfect Ansible code without missing all the necessary arguments and delivers on the promise of helping with Ansible version upgrades. It's perfect for getting comprehensive code."

Stéphane Robert
DevOps Consultant

Analyze and enhance Ansible Playbooks for reliable and secure automation

As automation requirements grow, without a deep understanding of Ansible's features it can become challenging to analyze and understand Ansible® Playbook's logic, which can lead to potential errors or security vulnerabilities.

Steampunk Spotter from XLAB Steampunk is an Ansible Playbook Scanning Tool that analyzes playbooks, makes recommendations for improvements, identifies potential issues, and provides the ability to fix them automatically, while saving time.

The tool is especially useful for Ansible upgrades, as it can be used to check if current playbooks are compatible with the latest Ansible version, see what problems may occur, provide advice on what to do to avoid downtime, and make migration between different versions easier.

Overview

Steampunk Spotter analyzes and enhances Ansible Playbooks to help users:



Reduce risk.





Optimize automation.

Reduce risks and speed up automation

Steampunk Spotter analyzes your Ansible Playbooks and provides recommendations so that you can:

- ▶ Easily upgrade to the latest Ansible version: Steampunk Spotter checks if your playbooks are compatible with a specific Ansible version, identifies issues to resolve, provides advice on how to ease migrations, and upgrades playbooks in minutes instead of hours.
- Achieve secure playbook execution: Steampunk Spotter adds an extra layer of security to Ansible Playbooks. It helps you understand what will happen when you run the playbooks and follows security best practices to minimize security risks, downtime, and costs.
- Speed up and simplify Ansible Playbook writing: Steampunk Spotter helps users create and maintain Ansible Playbooks with ease while ensuring they are high-quality, always up-to-date, reliable and secure.
- f facebook.com/redhatinc
- **●** @RedHat
- in linkedin.com/company/red-hat



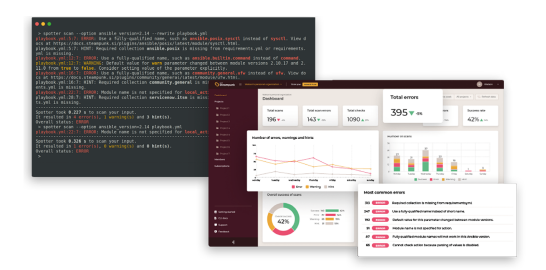


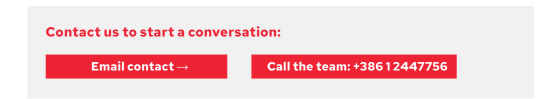
Figure 1: Steampunk Spotter in action

Save time with Steampunk Spotter

With XLAB Steampunk's specialist knowledge of Red Hat Ansible Automation Platform and expertise in Enterprise Ansible Collections and Ansible Playbooks, you gain full support on your automation journey.

Discover how your business could benefit:

- Learn more about Steampunk Spotter.
- ▶ Watch the YouTube <u>video</u> and <u>demo</u>.
- ▶ View the <u>on-demand webinar</u> for a step-by-step analysis of an Ansible upgrade with Steampunk Spotter.





About Red Hat

Red Hat helps customers standardize across environments, develop cloud-native applications, and integrate, automate, secure, and manage complex environments with <u>award-winning</u> support, training, and consulting services.

f facebook.com/redhatinc **y** @RedHat

in linkedin.com/company/red-hat

North America 1888 REDHAT1 www.redhat.com Europe, Middle East, and Africa 00800 7334 2835 europe@redhat.com Asia Pacific +65 6490 4200 apac@redhat.com **Latin America** +54 11 4329 7300 info-latam@redhat.com