

# Trustable Automation

Steampunk Spotter provides an Assisted Automation Writing tool that analyzes and offers recommendations for your Ansible Playbooks. Reduce risks and speed up automation.

## Easily upgrade to the latest Ansible version

Check if your playbooks are compatible with the latest Ansible version and get recommendations on potential issues while updating your environment.

## Optimize your automation

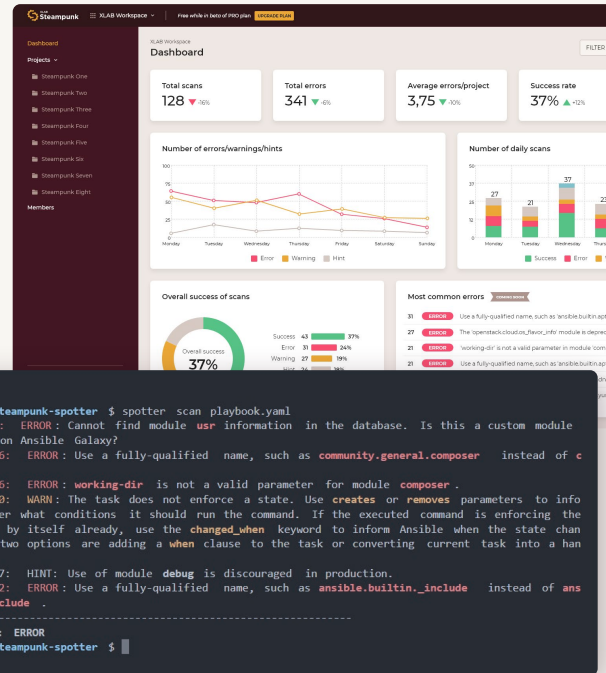
Enhance your automation with improved playbooks that guarantee reliable execution. Reduce dev/test time and eliminate errors.

## Achieve secure playbook execution

Understand what will happen when you run the playbooks to minimize security risks while following security best practices on automation.

## Go beyond simple syntax checks

By understanding the context of Ansible Playbooks and Collections, Spotter knows what you want to achieve and helps you get there faster.



“ Having written countless playbooks and collections, we have unique experience in both sides of the Ansible story and we are very familiar with the challenges Ansible users face. We have incorporated this extensive know-how in the Steampunk Spotter to support you on your automation journey and help you automate with confidence. ”

**Gregor Berginc, CEO & Head of XLAB Steampunk, XLAB**

## Use the Spotter to check:

### Best practices

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

### Errors

Rely on the assistant to guide you through hidden obstacles causing hard-to-catch errors.

### Modules

Identify name changes and redirects, check for fully qualified names, ensure you are using certified modules.

### Parameters

Make sure you are using correct parameters, and quickly identify invalid configurations.

Try it out now

## About XLAB Steampunk

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