



Save administrator time with the automated remediation capabilities of Red Hat Insights

Across a range of common use cases, Red Hat Insights let us identify and remediate issues in a Red Hat® Enterprise Linux® environment more quickly than an approach using manually scripted workflows



79% less hands-on time to detect and remediate CVEs

Total hands-on time to detect and remediate CVEs for 90 hosts

Time in h:mm:ss | lower is better

Red Hat Insights

0:01:05

Manually scripted workflow

0:05:14

Monitoring common vulnerabilities and exposures (CVEs) and remediating them means that you can improve data security and prevent unnecessary interruptions in service. Red Hat Insights simplifies monitoring environments for CVEs and allows admins to address them quickly. Insights can provide up-to-date lists of all CVEs and how many servers they affect.



86% less hands-on time to detect and remediate known issues

Total hands-on time to identify and remediate known issues for 90 hosts

Time in h:mm:ss | lower is better

Red Hat Insights

0:00:36

Manually scripted workflow

0:04:28

By monitoring common issues in Red Hat Enterprise Linux operating systems, you can improve performance, strengthen security, and minimize disruptions to the workplace. Red Hat Insights can automatically discover these issues and recommend fixes for them.



28% less hands-on time to detect and remediate compliance issues

Total hands-on time to evaluate and report on systems for regulatory compliance for 85 hosts

Time in h:mm:ss | lower is better

Red Hat Insights

0:01:12

Manually scripted workflow

0:01:41

Infrastructure management tools that enable administrators to set uniform policies and monitor configurations from a single console can make it easier to keep all hosts in compliance with organizational and regulatory guidelines. This task helps keep the Linux environment healthy and secure while also enforcing regulatory requirements.

Learn more at <https://facts.pt/HG7bfPw>