

Tripwire Enterprise and Red Hat Ansible Automated Deployment for DevOps Environments

Today's agile enterprises need to adapt quickly to business digitalization and new IT models, ensuring availability while controlling risk. IT organizations are feeling pressure from the business to deploy applications faster, and stay ahead of the competition. Traditional approaches to systems management—manual processes, golden images and custom scripts—don't cut it anymore because of the vast scale and complexity of today's IT environment.

You need to deploy applications faster while still ensuring your systems are reliable. Adopting DevOps practices will help you achieve greater speed and reliability, while setting yourself up for future innovation and growth.

Automation is the foundation for many DevOps practices, helping your team drive faster, more efficient deployments.

How The Solutions Work Together

Ansible is the simplest way to deploy your applications. It gives you the power to deploy multi-tier applications reliably and consistently, all from one common framework. You can both configure needed services and push application artifacts from a single common system.

Fortra's Tripwire[®] Enterprise is a security configuration management suite with policy, integrity and remediation management capabilities to help customers attain greater confidence in their DevOps environment.

With Ansible, customers can quickly gain Tripwire Enterprise value by automating the install, configuration and upgrade of Tripwire Enterprise agents. By adding a single line to existing deployment roles, deployment complexity is reduced and Tripwire benefits are more quickly realized.

HIGHLIGHTS

- **Real-time Detection**—Shorten time to catch and limit damage from threats, anomalies and suspicious changes
- **Deep System Visibility**—Get deep, unparalleled visibility into security system state and posture
- **Automation**—Helps ensure gold standards; check systems prior to employment in a DevOps environment

Tripwire.te_agent

Role to install and configure the Tripwire Enterprise agent

Downloads 0

Issue Tracker
 Github Repo
 Watch 8
 Star 0

Type	Ansible
Minimum Ansible Version	2.3
Installation	<code>\$ ansible-galaxy install Tripwire.te_agent</code>
Tags	monitoring security
Last Commit	2017-10-18 16:38:04 PM UTC
Last Imported	2017-10-18 16:41:04 PM UTC

The Tripwire modules are available on Ansible Galaxy, a repository of IT automation modules software

About Red Hat Ansible

Red Hat is the world’s leading provider of open source software solutions, using a community-powered approach to provide reliable and high-performing cloud, Linux, middleware, storage and virtualization technologies. Red Hat also offers award-winning support, training and consulting services. As a connective hub in a global network of enterprises, partners and open source communities, Red Hat helps create relevant, innovative technologies that liberate resources for growth and prepare customers for the future of IT. Learn more at redhat.com or ansible.com/it-automation



Fortra.com

About Fortra

Fortra is a cybersecurity company like no other. We’re creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We’re the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.