



CIS-CAT Benchmarking for RHEL and Windows using Ansible



Benchmarks

Application of CIS benchmarks for Red Hat Enterprise Linux and Windows 2016 servers, either by using CIS hardened images or by applying compliance remediation via Ansible.



Convenience vs. Security

Application of CIS Balance of convenience vs. security that works for your particular organization. We've worked with organizations that require regulatory compliance (healthcare and finance) with strict security standards.



Cloud

Run CIS hardened workloads in AWS, Azure or GCP - by leveraging the preconfigured CIS images provided by the cloud vendors to increase reliability and your security posture.



Automation

Using Ansible, we've delivered high risk security patches to RHEL and Windows systems, and automated the CIS-CAT benchmarking report generation to review compliance checks and remediation.



DevOps

As infrastructure or application releases happen, CIS hardening can be included in the release process so that new images can be built with relaxed rules where application. If using pre-configured images, user and systems protection for your custom application workloads can be added at release time.



Cross Industry Recognition

CIS recommendations are recognized by the DoD Cloud Computing SRG, PCI DSS, HIPAA, FedRAMP, and NIST as a secure configuration standard.