

VMware Health and Security Toolkit

Highlights

- Provides in-depth vSphere best practices report
- Evaluates the security posture
- Identifies actionable insights
- Provides executive and administrative level reporting

Have you ever wondered if your VMware environment is configured according to VMware best practices? Do you know how your virtual infrastructure resources are allocated and if they are utilized correctly? The VMware Health and Security Toolkit (HST) is a comprehensive application for performing thorough health checks and security assessments of your VMware vSphere® 8 and VMware Cloud Foundation® 5.x environments.



Streamline data, reporting, and compliance in one application

The VMware HST is a new all-in-one tool that combines the best capabilities of VMware TAM Data Manager and VMware HealthAnalyzer, along with the new Security Assessment module. This consolidated tool offers a simplified menu and improved interface for ease of use.

Three tools in one

Data Management

The Data Management module generates comprehensive reports about your vSphere and VMware® vSAN™ environments. Ask your VCF TAM to generate the complimentary report quarterly. With this module you can:

- Collect information on resource allocation
- Track consumption
- Find configuration anomalies
- Insight into inventory and capacity

Health Analyzer

The Health Analyzer module compares your environment against VMware best practices. Speak with your VCF TAM about generating this complimentary report annually. With this module, you can:

- Analyze configuration of your VMware environments
- Identify potential risks and areas for improvement
- Generate reports highlighting best practices, deviations, and recommendations
- Recommend optimizations for performance and security within your environment

Security Assessment*

The Security Assessment module automates security controls following the guidance provided in the VCF 5.2 compliance kit and the vSphere 8 security configuration guide. With this module, you can:

- Assess security configurations for: VMware® ESX®, VMware vCenter®, virtual machines, vSAN, VMware NSX®, VMware SDDC Manager
- Identify gaps and potential areas for improvement
- Generate executive and administrative level reports

** Requires a VCF Professional Services engagement*

Summary

To utilize this new all-in-one tool, you need to install VMware HST into your environment and share the data with your VCF TAM. VMware HST can be used as either a standalone Java application or deployed as a virtual machine from an OVA.

For more information on how to utilize the [VMware Health and Security toolkit](#), contact your [VCF Technical Adoption Manager](#).