

# HX Series Nutanix Cluster Health Check

Lenovo™

## Optimize HX Series Nutanix Cluster infrastructure for peak performance

Keeping your data center humming at optimal performance levels helps sustain your business at reduced cost and accelerate time to value, but it can also be time-consuming and tax the productivity of your IT resources. Lenovo consultants can assess your converged HX Series Nutanix Cluster to help ensure you are getting the most from your investment. Not only does your enterprise benefit from our depth of experience in optimizing system performance, efficiency, and uptime, but your IT resources—freed from ongoing performance-tuning maintenance—can focus on value-added tasks that support the business strategy.

Following best practices and established methodologies, the Lenovo Services team conducts a comprehensive HX Series Nutanix Cluster Health Check and provides an evaluation of your system configuration. Skilled technicians will check firmware levels, device drivers, and OS patch levels and make the necessary updates. In addition, they investigate and address error logs and alerts, and answer any of your concerns or questions.

The Lenovo HX Series Nutanix Cluster Health Check also includes a detailed post-installation report that is suitable for ongoing management and infrastructure support of covered hardware. Hardware that is covered includes Lenovo-branded server, storage, and networking devices, as well as select Lenovo-supported products from other vendors that are sold by Lenovo or a Lenovo-authorized reseller. Protect your technology investment and optimize performance of your HX Series Nutanix Cluster by engaging Lenovo for a complete Health Check assessment.

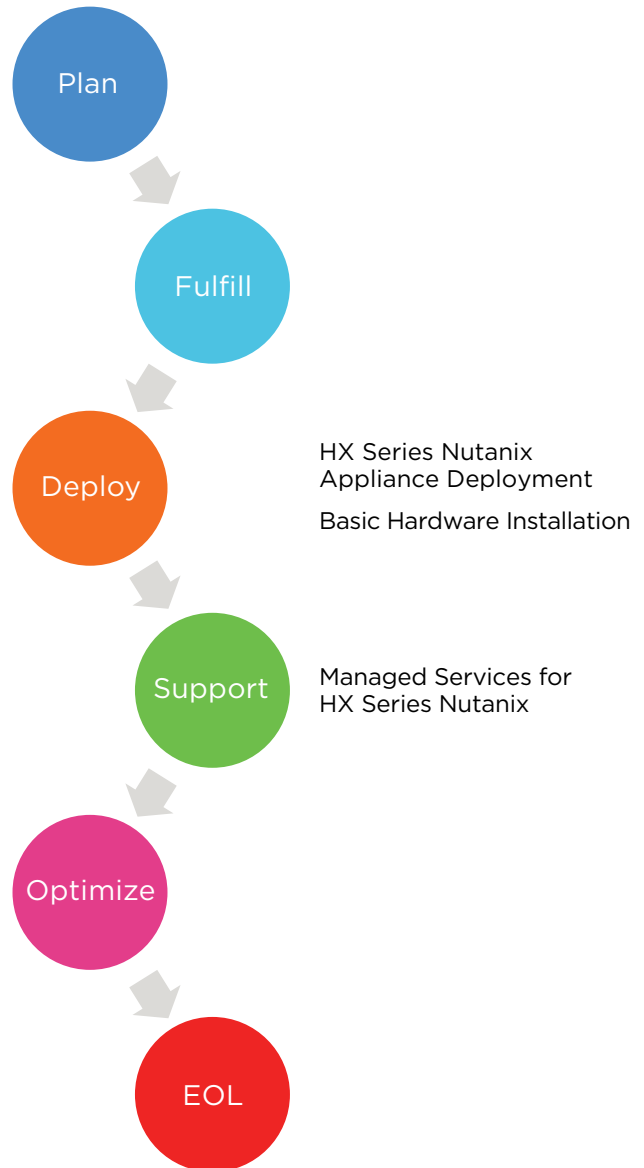


## HX Series Nutanix Cluster Health Check Process

The Lenovo HX Series Nutanix Cluster Health Check provides an efficient process of assessing the converged infrastructure, reporting findings, and making remediation updates:

- Explain the HX Series Nutanix Cluster Health Check process
- Gather information about your existing environment through project preparation, planning, and pre-work sessions
- Identify requirements and establish end goals relevant to the business
- Perform a thorough system assessment of your HX Series Nutanix Cluster infrastructure
- Review and validate hardware configuration, prerequisites, and dependencies
- Verify interoperability of firmware levels and device drivers
- Confirm Nutanix-recommended operating system and HX Series Nutanix Cluster software versions
- Check error logs and the operating status of covered hardware and software components
- Investigate and address any HX Series Nutanix Cluster alerts or concerns
- *Optional:* Update supported hardware to the latest level of firmware, device drivers, OS, hypervisor software, and HX Series Nutanix Cluster software as needed, based on a mutually agreed schedule and maintenance window
- Ensure network connectivity and Nutanix infrastructure health

## Customers Who Obtained These Services Also Procured...



Lenovo™ offers a comprehensive portfolio of services that supports the full lifecycle of your Lenovo IT assets. At every stage—plan, fulfill, deploy, support, optimize, and end of life (EOL)—we offer the expertise and services you need to more accurately budget for IT expenses, deliver better service-level agreements, and generate greater end-user satisfaction. Let Lenovo Services' unique offerings and expertise help you get the most out of your technology investment.

Lenovo's HX Series Nutanix Cluster Health Check service is part of a comprehensive portfolio of Lenovo Services that supports the entire suite of enterprise products.

For more information, email your Lenovo representative:

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