



# Lenovo & Veeam Hardened Repository Hardware Setup Quick Guide

Planning / Implementation

# Introduction to Veeam Hardened Repository

Achieve radical resilience that can only come from complete confidence in your protection, response and recovery. Built on the principles of Data Security, Data Recovery and Data Freedom, Veeam Data Platform provides the confidence you need to take a stand against cyberattacks.

- Detect and identify cyberthreats
- Respond and recover faster from ransomware
- Secure and compliant protection for your data

Key capabilities include:

• **Early threat detection**: Al-powered, built-in Malware Detection Engine performs low-impact inline entropy and file-extensions analysis during backup for immediate detection.



- Avoid reinfection: Content analysis helps pinpoint identified ransomware strains to prevent the reintroduction of malware into your environment.
- **Guarantee survival**: Prevent accidental or malicious deletion or encryption of backups by employing a zero-trust architecture, "Four-Eyes" admin protection and immutable backups.
- **Proactive threat hunting**: Backup anomalies are instantly reported into ServiceNow and other SIEM tools of your choice, so you can immediately perform triage and reduce further risk to your data.
- Automate clean recovery: Perform orchestrated recovery of an entire environment using malwarefree restore points.
- Verify security and compliance: Ensure recovery success with automated scans using the Security & Compliance Analyzer, leveraging infrastructure hardening and data protection best practices.
- Get a second opinion: Let your cyberthreat tool report infections directly into the Veeam Incident API, marking existing restore points as infected or trigger backup
- **Recover with precision**: Perform point-in-time recovery to the moment prior to infection with the I/O Anomaly Visualizer, ensuring the lowest possible data loss thanks to Veeam CDP.
- **Put the spotlight on malware**: Highlight threats, identify risks and measure the security score of your environment in the Veeam Threat Center.

For more information on the Hardened Repository, see the following Veeam help page: https://helpcenter.veeam.com/docs/backup/vsphere/hardened\_repository.html?ver=120

## Introduction to the SR650 V3 and SR630 V3

Combining performance and flexibility, the SR630 V3 and SR650 V3 servers are a great choice for enterprises of all sizes. The servers offer a broad selection of drive and slot configurations and offers numerous high-performance features. Outstanding reliability, availability, and serviceability (RAS) and high-efficiency design can improve your business environment and can help save operational costs.



Figure 1. Lenovo ThinkSystem SR630 V3



#### Figure 2. Lenovo ThinkSystem SR650 V3

For details about the SR630 V3 and SR650 V3, see the Lenovo Press product guides:

- SR630 V3 Product Guide
- SR650 V3 Product Guide

The Red Hat hardware certification list (HCL) pages for the servers are as follows:

- Red Hat Certification for SR630 V3
- Red Hat Certification for SR650 V3

Server documentation links:

- SR630 V3 User Guide
- SR650 V3 User Guide



Figure 3. SR650 V3 documentation

### Firmware update procedures

Updating the firmware and drivers on a regular schedule is the recommended best practice for several reasons:

- Achieves the highest-level hardware availability
- Enables you to proactively apply the latest bug fixes before your systems are affected by them
- Increases security, compatibility, and system uptime

For guidance on how to update the firmware of Lenovo ThinkSystem V3 servers, see the following documents:

- Lenovo ThinkSystem Firmware and Driver Update Best Practices An Introduction
- Lenovo ThinkSystem V3 and V4 Server Firmware and Drivers Update Best Practices Advanced Guide

#### **Recommendations for updates**

To have a successful firmware update consider these recommendations:

- Use of UpdateXpress System Packs
- Lenovo recommends that you update the entire system to the latest UpdateXpress System Pack (UXSP) level before you deploy the server into a production environment. This includes system firmware, all adapter and hard-drive firmware, and the corresponding device drivers in the operating system.

**Tip:** Install all the hardware components (modules, adapters, and drives) and power on the system at least once before updating the entire system, so that everything will be activated, detected, and updated together.

#### Installing system firmware

If new system management controller firmware (IMM or XCC) is applied, either a system management controller restart (via the XCC/IMM web interface or CLI) or a full power cycle (unplug the server) will be required to activate the pending updates. A virtual reseat will also restart the controller (if the function is available in your server).

If new UEFI firmware is applied, a server reboot is required to activate the updates. If delayed activation is being used, such as in XClarity Administrator, then the updates will remain as pending (unapplied) on the system until server is restarted.

If the system management controller firmware update package also includes updated FPGA firmware (as indicated in the change history for the update), then both the system management controller will need to be restarted (via XCC/IMM web interface/CLI) and the server will need to be rebooted before the FPGA change becomes effective. A full power cycle (unplug the server) will achieve both.

#### Additional recommendations

Some additional recommendations when applying firmware updates:

• When installing new hardware

If you install or upgrade hardware components later, make sure that you perform a full system update to ensure that the system can handle the new hardware, and that the newly installed components have the proper firmware and drivers.

• Updating firmware manually

If you are updating individual firmware manually or via your own script but are not using the XClarity tools mentioned above, you should always update the BMC (XCC or IMM) first, restart the BMC and wait 5 minutes, then update UEFI, reboot the server, then update the rest of the system. This order ensures that critical dependencies are satisfied.

• Subscribe to updates on the Lenovo support site

Make sure that you visit the Lenovo Support web site regularly, or that you subscribe to product notifications to be informed of critical updates for your devices. Then, plan your maintenance schedule accordingly.

#### Update process flow

Use the following flow chart to determine the best tool to be used when updating the firmware and device drivers, based on your environment.



Figure 4. Update process flow

# **RAID** setup for logical drives

For information on setting up RAID arrays on the SR630 V3 and SR650 V3, see the following pages on the Lenovo Docs web site:

- ThinkSystem SR630 V3 RAID Configuration
- ThinkSystem SR650 V3 RAID Configuration

Using RAID to store data remains one of the most common and cost-efficient methods to increase server's storage performance, availability, and capacity. Supported RAID levels varies by the storage controller configured in the server. For the RAID level supported by SR630 V3 and SR650 V3, see Technical specifications.

To create a RAID array in the XCC web interface, first select the RAID level as shown below.

XClarity Controller <	U ! ThinkSyst	em SR950	System	Name: SR950		🛨 Ser	vice Log	USERID	⑦ 7:05 AM	
n Home	0			2						
Events	Select Disk Drive/Disk Array			Create	Virtual Disk			Summary		
E Inventory	Get started:									
II. Utilization	Create new virtual disk on a new disk array									
Remote Console	RAID 0	a min	imum of 1 drive(s	s) for RAID 0. (*)						
🛓 Firmware Update	Unconfigured good driv	es:		5	Selected disk drives:					
🚍 Server Configuration ^	Disk Drive ≑	Туре ≑	Capacity		Role	Disk Drive	Capacity			
	Drive 10	SAS	300GB	Add member 🕨						
Adapters	Drive 4	SAS	300GB	<ul> <li>Remove</li> </ul>						
Boot Options	Drive 5	SAS	300GB							
Power Policy	Drive 6	SAS	300GB							
RAID Setup		~~~	*****							
Server Properties	Next >		Selec	aRAID	evel				Cancel	

Figure 5. Select a RAID level

Follow the prompts, then click Start Creating to create the array.

XClarity Controller <	U ! ThinkSystem	SR950 Syst	tem Name: SR950		🛓 Service Log 🛓 USERID 🔇 7:05 AM 📮						
A Home	Select Disk Drive/Disk Array Create Virtual Disk			e Virtual Disk	Summary						
Events											
	Review the summary and	go back if you need to make o	corrections.								
11. Utilization	Disk array										
C Remote Console	RAID Level	RAID 1									
	Number of drives	2									
🚖 Firmware Update	Hot spare	1									
Server Configuration ^	Total capacity	278.46 GiB									
	Free capacity	0 GIB									
Adapters											
Boot Options	New Virtual Disks										
Power Policy	VD_0	278.46 GiB									
RAID Setup											
Server Properties	< Back	start Crand Cli	ick Start C	rearing	Cancel						

Figure 6. Click Start Creating

Once completed, a message will be displayed indicating that the virtual disk has been created.

XClarity Controller <	USERID 🗿 7:06 AM	=						
f Home								
Events	U in edit mode. Change to read-only mo	de						
	Controller 1 (Slot No. 18): ThinkSystem RAID 930-8i 2GB Flash PCle 12Gb Adapter (1 virtual disk created)	tions						
11. Utilization	RAID 1							
C Remote Console	Virtual Disk 1: VD_0  Optimal  Optimal							
🛓 Firmware Update	278.460GiB Create Virtual Disk							
Server Configuration ^	Disk Array U.RAID 1							
Adapters								
Boot Options	Controller 2 (Slot No. 20): ThinkSystem M.2 with Mirroring Enablement Kit (0 virtual disk created) Controller Act	tions						
Power Policy								
RAID Setup Once completed, a created new virtual disks successfully								
Server Properties	Create Virtual Dis message WIII be displayed							

Figure 7. RAID array created

You could also follow this interactive guideline in our Youtube Channel: How to update firmware on Lenovo XClarity controller

You can configure RAID on the SR650 V3 and SR630 V3 using Lenovo XClarity Provisioning Manager V4. Details are at this documentation page:

https://pubs.lenovo.com/lxpm-v4/RAID\_setup

You can also configure RAID on these servers using the XClarity Controller Web UI. Details on this documentation page:

https://pubs.lenovo.com/xcc2/dw1lm\_c\_ch6\_configuringthestorage

The XCC2 Command Line Interface also supports RAID configuration. Details at this page: https://pubs.lenovo.com/xcc2/dw1Im\_c\_ch7\_commandlineinterface.html

## Security procedures

To ensure your server is secure, following the guidance in the following paper:

How to Harden the Security of your ThinkSystem Server and Management Applications https://lenovopress.lenovo.com/lp1260-how-to-harden-the-security-of-your-thinksystem-server

Topics in the paper:

- Hardening UEFI
- Hardening Lenovo XClarity Controller
- Hardening Lenovo XClarity Administrator
- Hardening Lenovo XClarity Orchestrator

# **XClarity Redfish integration**

The Lenovo XClarity Controller provides a Redfish compliant set of easy-to-use REST APIs that can be used to access Lenovo XClarity Controller data and services from applications running outside of the Lenovo XClarity Controller framework.

This allows for easy integration of Lenovo XClarity Controller capabilities into other software, whether the software is running on the same system as the Lenovo XClarity Controller server, or on a remote system within the same network. These APIs are based on the industry standard Redfish REST API and are accessed via the HTTPS protocol.

Details about the Lenovo XClarity Controller Redfish REST API can be found at the following documentation page: https://pubs.lenovo.com/xcc/rest\_api

Lenovo provides open-source sample Redfish scripts that can be used as reference for developing software that communicates with Lenovo Redfish REST API. These sample scripts can be found here:

- Python: https://github.com/lenovo/python-redfish-lenovo
- PowerShell: https://github.com/lenovo/powershell-redfish-lenovo

DMTF specifications related to the Redfish API are available at: https://redfish.dmtf.org/. This website provides general specifications and other reference material on the Redfish REST API.

# Alternative health monitoring using XCC

The XClarity Controller UI offers a system status page where you can view the server hardware status, event and audit logs, system status, maintenance history and alert recipients.

The following documentation links describe the available functions.

- Viewing the Health Summary/Active System Events
   Use the information in this topic to understand how to view the Health Summary/Active System Events.
- Viewing the System Information This topic explains how to obtain a summary of common server information.
- Viewing the System Utilization By clicking Utilization in the left pane, a summary of common server utilization information is provided.
- Viewing Event Logs The Event Log provides a historical list of all hardware and management events.
- Viewing Audit Logs
   The Audit Log provides a historical record of user actions, such as logging in to the XClarity Controller, creating a new user, and changing a user password.
- Viewing the Maintenance History The Maintenance History page includes information about the firmware update, configuration and hardware replacement history.
- Configuring Alert Recipients
   To add and modify email and syslog notifications or SNMP TRAP recipients, use the information in
   this topic.
- Capturing the latest OS failure screen data Use the information in this topic to capture and view an operating system failure screen.

Clarity Controller2 <	U I ThinkSystem SR630	V3 MB,EGS,DDR6,NY,System	Name.				± Service	Log 🛓 te	st1 @ 7	.09 PM 🗧
ft Home	Health Summary Active S	stem Events (2)		0	System information and Settings					0
Events	0 -	🔽	8 🗹		ThinkSystem SR610 V3 MB,EGS,DDR5, Machine Type/Model	V Power On (Bo 7D72	ating OS or in undet	acted OS)		
i≣ Inventory	CPU 2 / 2 installed	Memory 9 / 32 installed	Local Storage 2 / 10 installed		Serial No. System Name	1234567890				/
Utilization			B 🗹		Front USB Ownership BMC License	Shared mode Lenovo XClari	owned by HOST by Controller 2 Platin	um Upgrade	*	∕ →
ピ Remote Console	FCI 5 installed	Power Supply 2 / 2 installed	Fan 16 / 16 installed		BMC IP Address BMC Hostname	10.240.218.25 XCC-7072-12	2 34567890			→ →
🛓 Firmware Update	re 🔽		1		BMC Version	5.29 (Build ID: 3.10 (Build ID:	DVI399T) ESE121A)			→ →
🖨 Storage 🗸 🗸	System Board	Others	Security Crypto Standard		LXPM Version	4.00 (Build ID:	EAL105L)			→ →
Server Configuration ~										
BMC Configuration ~	Quick Actions			0	Power Utilization		System Utiliza	ion		CO
III Neighbor Group 🗸	O Power Action	D Location LED: Off	👲 Service Log		295W 254W / 1 Input Cup 168W 24W	320W ut 42W	0% 0%	2	2%	
	Remote Console Preview			0	CPU Memory	Others	CIFU Memory	10 8	lystem	
		Capture Screen  Settings  Recorded Videos			Temperature C					
		Latest Failure Screen			CPU1 CPU2					_

Figure 8. Health Summary page of XCC2

## XClarity use of remote console for ISO installation

For guidance, see the following page in the Lenovo documentation, Enabling the remote console functionality.

XClarity Controller remote console functionality is available only in the XClarity Controller Advanced and XClarity Controller Enterprise features. If you do not have the privilege to operate the remote console, you will see a lock icon.

After you have purchased and obtained the activation key for the XClarity Controller Advanced upgrade install it using the instructions under Installing an activation key.

To use the remote console functionality, complete the following steps:

- 1. Click the image with a white diagonally pointing arrow in the Remote Console section of the XClarity Controller homepage or the Remote Console web page.
- 2. Select one of the following modes:
  - Start remote console in single-user mode
  - Start remote console in multiuser mode
- 3. Select whether or not to allow others to request to send a disconnection request to a remote console user when someone wishes to use the remote console feature and the feature is already in use in Single User Mode, or when the maximum number of users are using the remote console feature in Multi User Mode. The **No response time interval** specifies how long the XClarity Controller will wait before automatically disconnecting the user if no response is received to the disconnection request.
- 4. Select whether or not to allow record the latest three server boot videos, to allow record the latest three server crash videos, and to allow OS failure screen capture with HW error.
- 5. Click Launch Remote Console to open the remote console page in another tab. When all possible remote console sessions are in use, a dialog box will pop up. From this dialog box, the user can send a disconnection request to a remote console user who has enabled the setting to Allow others to request my remote session disconnect. The user can accept or deny the request to disconnect. If the user does not respond within the interval specified by the No response time interval setting, the user session will automatically be ended by the XClarity Controller.



Figure 9. UEFI Boot Screen

U 10.241.156.154 / USERID							
🕛 Power 📀 Media	Recording Keyboard	Mouse Screen M	Node				
Provisioning Manager	ThinkSystem SR650 V3 MTM: 7D75CTO1WW SN: 1234	4567890		🗰 🗢 🛛 🕕			
System Summary     RAID Setup     OS Installation     Firmware Update	XClarity Provisioning Manage XClarity Provisioning Manager pr You can access it anytime from t Note: 1.For maximum runtime in correct output. Basic System Settings	ger rovides an easy-to-use interface for s the "?" icon at upper right corner. ntegrity,run a full memory test prior	etting up your server.After you click to putting a server into production.	Apply or Skip,this page will not show again. 2.Only US keyboard is applicable for			
📰 UEFI Setup	System Date: System Time:	2025     •     01     •     17     •       09     •     45     •     25     •	Boot Mode:	UEFI Mode			
Diagnostics Effortless Reset	Language: English V First Boot Device: Ubuntu V Management Network Basic Configuration						
	Network Interface Port: IP Address: Host Name:	Dedicated Port           10.241.156.154           XCC-7D72-J9007MN1	Subnet Mask:	255.255.255.128			
	BMC Credentials Current User Name:	USERID	J New User Name:				
	Current Password:		New Password: Confirm Password:				
User Guide	Apply Skip						

Figure 10. LXPM BMC settings page

# For more information

For more information about Veeam offerings from Lenovo, see the Veeam Software Solution Product Guide.

## Authors

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This document, LP2100, was created or updated on January 17, 2025.

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