Problem determination and troubleshooting

How to perform problem determination actions on the SR635 V3

Problem determination and troubleshooting overview

Perform the following actions to determine the cause of problems on the SR635 V3

- Check the system health status on the XCC2 dashboard
- Check the system event log in XCC2
- Check the event log in UEFI
- Check the LEDs on the system
- If applicable, check the external LCD diagnostics handset

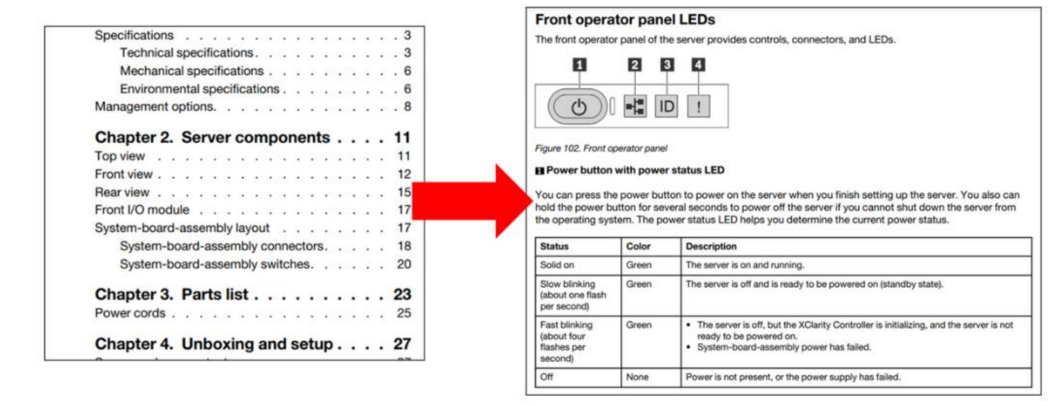
For more information about how to use XCC2, UEFI, or OneCLI to monitor system status and collect logs, refer to the following courses:

- ES51757B Introducing ThinkSystem tools
- ES52374 ThinkSystem tools for the ThinkSystem V3 platform
- ES41759C Introducing ThinkSystem problem determination



LED descriptions

Use the LEDs on the front operator panel, the rear side of the server, or the system board for hardware status monitoring and problem determination. For more information about the SR635 V3 LEDs, refer to the Server components section of the ThinkSystem SR635 V3 User Guide on Lenovo Support.

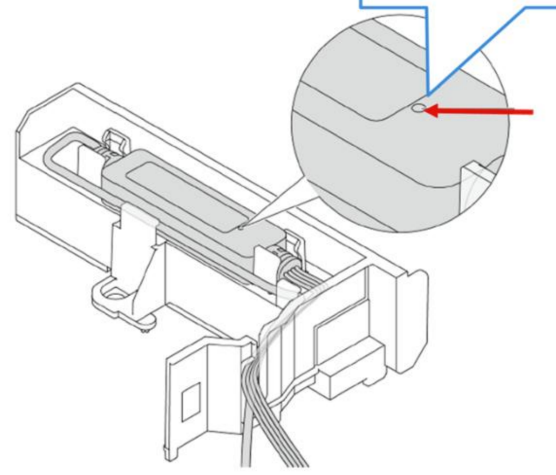




Liquid detection sensor LED

If an LACM has been installed in the SR635 V3, check the liquid detection sensor LED on the leak detection module to verify whether there is any coolant leakage.

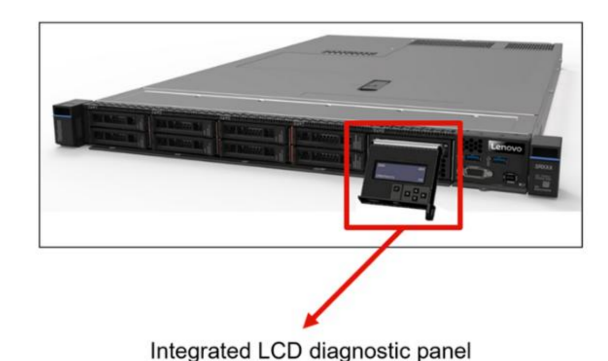
- Solid green: no coolant leakage detected
- Blinking green: abnormal status indication



Liquid detection sensor LED

External LCD diagnostic handset

The SR635 V3 supports the optional integrated LCD diagnostic panel and external LCD diagnostic handset. The panel can be used to quickly access system information, such as active errors, system health status, firmware version, network connection status, and health information. A demo video is available on the course landing page.



SCHEAS MALENANA

External LCD diagnostic handset

