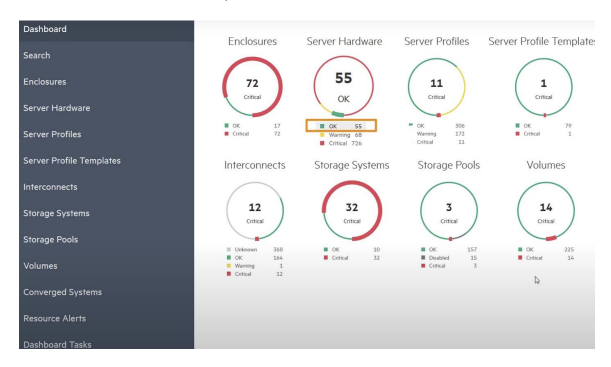
To check the health of a server monitored by HPE OneView, you can follow these steps:

1. Log in to HPE OneView:

- o Open a web browser and navigate to the HPE OneView web interface.
- Log in with your credentials.

2. Navigate to Server Hardware:

o In the HPE OneView dashboard, locate and click on the "Server Hardware" tab or section.



3. Select the Server:

- o From the list of servers displayed, identify the server whose health you want to check.
- Click on the server's name or identifier to view its details.

4. View Server Health Status:

- o Within the server details page, look for the health status or health indicator of the server.
- o Typically, HPE OneView will display the health status prominently, often using color-coded indicators (e.g., green for healthy, yellow for warning, red for critical).
- o Additionally, you may see specific health metrics or alerts associated with the server, indicating any issues or concerns that need attention.

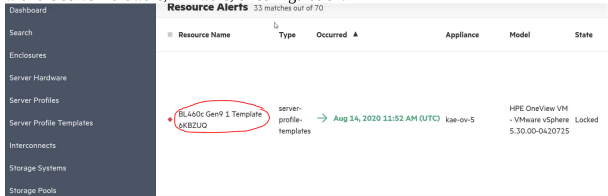


5. Review Health Details:

o Explore the health details and diagnostic information provided by HPE OneView.

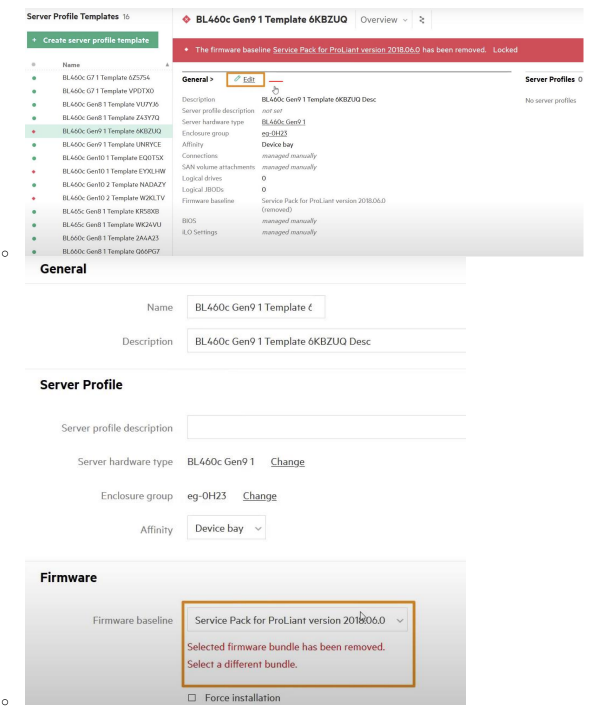
Look for any error messages, warnings, or critical alerts that may indicate potential problems

with the server hardware, firmware, or configuration.



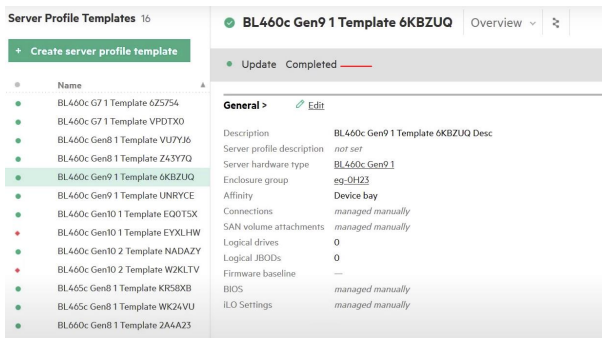
6. Investigate Alerts:

- o If there are any alerts or warnings associated with the server, click on them to view more details.
- Investigate the root cause of the alerts and take appropriate actions to address them. This may involve troubleshooting hardware issues, updating firmware, or adjusting server configurations.



7. Perform Remediation:

- Based on the health status and alerts identified, take necessary steps to remediate any issues affecting the server's health.
- o This might involve performing maintenance tasks, applying firmware updates, replacing faulty components, or adjusting configurations as recommended by HPE OneView.



8. Monitor Ongoing Health:

- o After addressing any identified issues, continue to monitor the server's health status over time.
- Regularly check for new alerts or changes in health status to ensure the server remains in optimal condition and to proactively address any emerging issues.