You can also display a Node Comparison by selecting the same information as for the cluster, and then switching the button, as shown in Figure A-1 and Figure A-2.

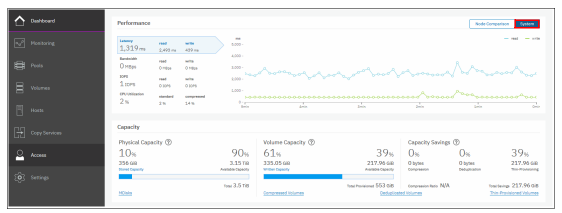


Figure A-1 IBM Spectrum Virtualize Dashboard displaying System performance overview

Figure A-2 shows the display after switching the button.

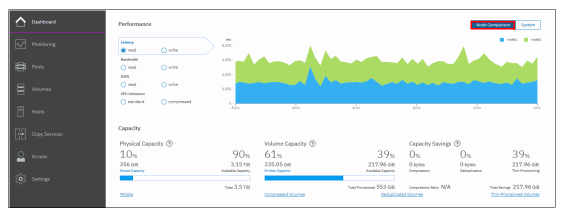


Figure A-2 IBM Spectrum Virtualize Dashboard displaying Nodes performance overview

You can also use real-time statistics to monitor CPU utilization, volume, interface, and MDisk bandwidth of your system and nodes. Each graph represents 5 minutes of collected statistics and provides a means of assessing the overall performance of your system.

The real-time statistics are available from the IBM Spectrum Virtualize GUI. Click **Monitoring**  $\rightarrow$  **Performance** (as shown in Figure A-3) to open the Performance Monitoring window.

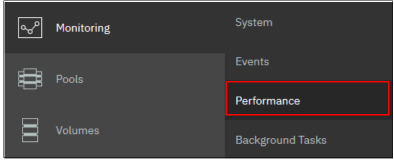


Figure A-3 Selecting performance pane in the monitoring menu