

Network Performance Simulation – Revised Answer Key

Edited to explain why each answer is correct and to clarify the WAP 2 ambiguity.

Important clarification: The screenshot shows that one device is down, but it does not show a labeled device list that proves the down device is WAP 2. The original HTML simulation and answer key mark WAP 2 as the expected answer, so that answer appears to come from the simulation's internal key—not from visible evidence in the screenshot alone.

Question	Correct Answer	Why This Is Correct	Notes
Preferred WAN for VoIP	WAN2	WAN2 is the better path for VoIP because it has much lower latency, jitter, and packet loss on the health dashboard. WAN2 shows about 11 ms latency, 3.9 ms jitter, and 0.01% loss, while WAN1 shows about 24 ms latency, 9.5 ms jitter, and 2.51% loss. VoIP performs best on the link with the lowest delay variation and loss.	This answer is directly supported by the WAN statistics shown in the screenshot.
Device with connectivity issue	WAP 2 (per original key)	The dashboard proves that one device is down because the Device Status donut shows Down (1). However, the screenshot does not identify which specific device is down. The original simulation HTML and the provided PDF answer key list WAP 2 as the expected answer, so that is the keyed response for the PBQ.	From the screenshot alone, the strongest defensible conclusion is only that one device is down. There is no visible on-screen device list tying the down status to WAP 2.
Highest traffic IP	206.208.133.9	In the Top Hosts table, 206.208.133.9 has the highest Bits value at 104.69 Gb. That makes it the host generating the most traffic among the listed entries.	This answer is directly supported by the Top Hosts widget.

Recommended correction to the original answer key: Keep “WAP 2” only if you want to mirror the simulation’s built-in answer set. If you want the key to be evidence-based from the screenshot by itself, revise the explanation to say that the dashboard indicates one device is down, but the specific device cannot be identified from the image provided.