Version: 10.0

Question: 1		
switches. The architect needs	HPE BladeSystem with Flex-10D Virtual Conne to ensure that the solution simplifies the cust ogy should the architect recommend to the cu	omer's campus Ethernet.
A. Intelligent Resilient Frames B. Shortest Path Bridge Mac in C. Fiber Channel over Etherne D. RDMA over Converged Ethe	n Mac (SPBM) et (FCoE)	
		Answer: C
Question: 2		
increase in workload over the	SAP HANA, The customer needs a scale-out next two years. the architect recommend to the customer?	solution to accommodate an
A. HPE ProLiant 300 B. HPE ProLiant 100 C. HPE ProLiant BladeSystem D. HPE ProLiant 500		
		Answer: D
Question: 3		
Which tool should an archit controllers?	ect use to research the technical specificat	tions of various Smart Array
A. HPE Product Bulletin B. SalesBuilder for Windows C. ProposalWeb D. HPE iQuote		
		Answer: A
Question: 4		

A customer needs to improve the performance of a CPU intensive application running on an HPE ProLiant DL 360 Gen9 server with an Intel Xeon E5 processors. The architect proposes to add an Intel Phi

coprocessor extensions to th

What should an architect verify to ensure the coprocessor will improve application performance?

- A. that the application is able to work in a clustered environment
- B. that the application is highly parallel, and can scale to more than one hundred threads
- C. that the server is connected with a 40Gb/s network interface card

	Answer: D
Question: 5	
——————————————————————————————————————	
How does the HPE BladeSystem architecture meet the changing	g needs of data center customers?
How does the HPE BladeSystem architecture meet the changing A. introduction of Active Health System monitor	g needs of data center customers?
How does the HPE BladeSystem architecture meet the changing	

Answer: B