

DCP-315C^{Q&As}

Lenovo Data Center Technical Sales Certification Exam (DCP-315C)

Pass Lenovo DCP-315C Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/dcp-315c.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Lenovo Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which three vendors are the Lenovo ThinkAgile SDI solutions integrated with? (Choose three.)

A. SAP

- B. VMware
- C. SUSE
- D. Microsoft
- E. Red Hat
- F. Nutanix

Correct Answer: BDF

Reference: https://www.insight.com/en_US/shop/partner/lenovo/data-center/converged-solutions.html

QUESTION 2

Your customer needs servers that support high storage capacity for an SDI environment designed around the ESXi hypervisor. The customer wants 2.5" drives to decrease the power requirement. Which solution should you propose?

- A. SXM4200
- B. HX1320
- C. CP4000
- D. VX5000

Correct Answer: B

QUESTION 3

Which Lenovo fibre channel device offers director-class features and 512 ports?

- A. DB800D
- B. DB610S
- C. DB400D
- D. DB620S
- Correct Answer: A

Reference: https://lenovopress.com/lp0581-lenovo-thinksystem-db400d-db800d-32gb-fc-san-directors



QUESTION 4

What is included in ThinkAgile appliances that is not included with ThinkAgile certified nodes?

- A. shipping with rack
- B. bundle with services
- C. software licensing and deployment services
- D. ability to leverage customer\\'s existing licenses
- Correct Answer: C

Reference: https://lenovopress.com/ds0046.pdf

QUESTION 5

Your customer is building a Microsoft Azure hybrid cloud solution. Which Lenovo offering should you propose?

- A. ThinkAgile VX
- B. ThinkAgile SXM
- C. ThinkAgile CP
- D. ThinkAgile HX
- Correct Answer: B

Reference: https://www.lenovo.com/za/en/data-center/mas

DCP-315C Practice Test

DCP-315C Study Guide

DCP-315C Braindumps