NCSR-LEVEL-2^{Q&As}

Nutanix Certified Sales Representative (NCSR): Level 2

Pass Nutanix NCSR-LEVEL-2 Exam with 100% Guarantee

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

https://www.leads4pass.com/ncsr-level-2.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

An IT administrator is frustrated with having to create multiple and similarenvironment everyday. Which Nutanix solution can automate this task?

A. Acropolis		
B. AHV		
C. Flow		
D. Calm		

Correct Answer: D

QUESTION 2

A customer needs to simplify their physical network infrastructure and move toward asoftware-defined network architecture. Which Nutanix solution should the customeruse to achieve this goal?

A. Calm

B. AHV

C. Prism

D. Flow

Correct Answer: C

QUESTION 3

You are talking to customer about Nutanix as a true turnkey solution. The customer askshow his benefits an IT administrator. Which value proposition should you propose?

- A. Reduce cost of license for end users
- B. Reduce amount of power consumed in the data center
- C. Reduce time to deployment and complexity of management
- D. Reduce chance of overspending by enabling predictable financial analysis

Correct Answer: C

QUESTION 4

A customer needs to reduce the number of highly paid IT specialists required for the management of storage and virtualization. Which Nutanix product should you proposeto solve this problem?

Leads4Pass

- A. Xi
- B. Prism
- C. AFS
- D. Sizer
- Correct Answer: B

QUESTION 5

A prospect has regulatory concerns and requires network isolation of VMs that processpersonally identifiable information (PII). Which Nutanix solution address this concern?

- A. Prism Pro
- B. Calm
- C. Acropolis
- D. Flow
- Correct Answer: D

NCSR-LEVEL-2 PDF Dumps NCSR-LEVEL-2 Study Guide NCSR-LEVEL-2 Braindumps