

Dell EMC DEA-64T1 Exam

Volume: 66 Questions

Question: 1

Which EMC Hyper-Converged system has an architecture based on modular building blocks, enabling deployment to be scaled linearly from to 32 appliances using customer network switches?

- A. VxRackSDDC
- B. VxRaek HEX
- C. Vision Intelligent System
- D. VxRail

Answer: D

Question: 2

What ability can a business obtain when a microservice-oriented architecture to develop cloud-native application?

- A. Upgrade application without regression testing
- B. Produces resilient monolithic applications
- C. Implement automate development processes
- D. Quickly collect data for business analytics

Answer: D

Question: 3

What is a microservice?

- A. Bite-sized service that performs a specific task
- B. Methodology that automated the development process
- C. Development framework that creates a time box around released features

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D. Development framework that removes roadblocks among developers, QA and IT

Answer: D

Question: 4

What is a characteristic of Cisco UCS Blade servers?

- A. Dedicated power cords and networks cables are required
- B. No dedicated power cords or network cables are needed
- C. Requires a serial connection
- D. Contain redundant power supplies

Answer: B

Question: 5

Which Dell EMC Hyper-Converged Infrastructure solution includes the functionality to expand on demand to public cloud storage?

- A. VxRail
- B. VxRack FLEX
- C. VxBlock
- D. VxRack SDDC

Answer: D

Question: 6

An IT organization would like to transform their datacenter into a smaller footprint using their existing infrastructure. Which of technology is needed?

- A. Virtualization
- B. Public Cloud
- C. Hyper-Converged

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D. Converged

Answer: C

Question: 7

An system administrator wants to deployed a turnkey VMware-based private cloud solution. Which Hyper-Converged infrastructure system from Dell EMC provides this capability?

- A. VxRack FLEX
- B. VxRack SDDC
- C. VxRail G Series
- D. VxRail P Series

Answer: B

Question: 8

What is the underlying architecture of Dell EMC Hyper-Converged Infrastructure?

- A. Hardware-defined
- B. Service-oriented
- C. Software-defined
- D. Scale-out

Answer: C

Question: 9

What are key local areas of ITaaS?

- A. Operational efficiency rapid response, and infrastructure
- B. Business outcomes, operational efficiency and competitiveness
- C. Business requirements, competitiveness, and cost-center implementation

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D. Rapid response, infrastructure, and business requirements

Answer: C

Question: 10

What is one factor that differentiates Dell EMC Converged infrastructure (CI) Dell EMC Hyper-Converged infrastructure (HCI)?

A. HCI uses software-defined storage architecture

B. CI uses all-Flash storage devices

C. HCI does not include physically switches

D. CI allows for scalability

Answer: A

Question: 11

What makes software-defined architecture possible?

A. ITaaS

B. Hyper-convergence

C. SaaS

D. Virtualization

Answer: C

Question: 12

What are benefits of network virtualization?

A. Improved storage efficacy and simplified data protection

B. Support for collaboration and automation of tasks

C. Enhanced network security and improved network performance

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D. Enabling of over-provisioning and improved cost efficiency

Answer: B

Question: 13

Which application platform architecture provides client-server technology to run application such as ERP?

A. Platform 1

B. Platform 2

C. Platform 2.5

D. Platform 3

Answer: A

Question: 14

A system administrator is deployment a new EMC Hyper Converges infrastructure appliance. The appliance is ideally suited for remote office and back office operations (ROBO). Which VxRail appliance model is it?

A. P Series

B. G Series

C. E Series

D. V Series

Answer: A

Question: 15

What method has been used by social media companies to build share in the media industry?

A. Incorporated personalized advertising at the onsetof the product launch

B. Hired talent outside of the usual pool to develop potential viral content