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Huawei HCSCA-Presales-IP Network V4.0 Sample Questions (Q59-Q64):

NEW QUESTION # 59

Which of the following technologies implements inter-device link aggregation, and can be used to build an active-active system to provide traffic load balancing and backup protection?

- A. Stack
- **B. M-LAG**
- C. Eth-Trunk
- D. LLDP

Answer: B

Explanation:

M-LAG (Multi-Chassis Link Aggregation Group) is a technology that implements link aggregation across two or more independent physical devices (i.e., switches).

It enables downstream devices (such as servers or switches) to connect to two upstream devices as if they were one logical device.

This allows for:

Active-active forwarding (traffic load balancing)

Device-level redundancy (if one upstream device fails, the other continues forwarding traffic) Eth-Trunk refers to link aggregation but generally within a single device.

Stack creates a logical switch from multiple physical switches, but it does not address inter-device aggregation in the same

distributed manner as M-LAG.

LLDP (Link Layer Discovery Protocol) is a Layer 2 protocol for device discovery and has no role in link aggregation.

Reference:

Huawei HCNA-IP Network V4.0 Study Guide # Chapter: Huawei Campus Network Solutions # Section: M-LAG Technology

Huawei CloudCampus Technical White Paper # Section: High Reliability with M-LAG

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NEW QUESTION # 60

Which of the following are Huawei's flexible solutions for the evolution of multiple DCs and multiple clouds across different scenarios? (Select all that Apply)

- A. Edge DC solution
- B. Multi-cloud and hybrid cloud solution
- C. Multi-site solution
- D. Multi-PoD solution

Answer: A,B,C,D

Explanation:

Huawei offers four flexible Data Center Network (DCN) solutions tailored for diverse evolution scenarios involving multiple data centers and cloud environments:

A: Edge DC solution: Supports lightweight, edge data centers for branch or edge computing.

B: Multi-PoD solution: Designed to scale large DCs by creating multiple pods connected via a spine layer.

C: Multi-site solution: Enables interconnection between different physical data centers.

D: Multi-cloud and hybrid cloud solution: Provides seamless integration between private DCs and public cloud platforms.

These four are explicitly outlined in Huawei's official data center solution materials.

Reference:

HCNA-IP Network V4.0 Study Guide - Chapter 7: Huawei Data Center Network Products and Solutions Huawei CloudFabric Solution Overview

NEW QUESTION # 61

Which of the following are the highlights of Huawei CloudEngine S16700 series switches? (Select all that apply)

- A. Ultra-large capacity: 4.8 Tbps per slot, scalable to 14.4 Tbps in the future
- B. M-LAG for zero service interruptions during upgrade
- C. All-new architecture: backplane-free orthogonal architecture, improving switching capacity by 50%
- D. Ultra-high reliability: dual-input power supply

Answer: A,B,C

Explanation:

Huawei CloudEngine S16700 is a next-gen modular core switch for large campus networks. Its key features include:

Ultra-large capacity: Each slot supports up to 4.8 Tbps throughput and can be scaled up to 14.4 Tbps (Option A - True)

Backplane-free orthogonal architecture: Significantly enhances switching efficiency and simplifies cooling (Option B - True)

M-LAG support: Enables in-service software upgrades and link-level redundancy (Option D - True) However, while dual-input power supplies are standard, this alone is not highlighted as an "ultra-high reliability" feature in Huawei documentation (Option C - Not a core highlight).

Reference:

Huawei HCNA-IP Network V4.0 Study Guide # Chapter: Huawei Campus Switch Products Huawei CloudEngine S16700 Series Datasheet & Architecture White Paper

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NEW QUESTION # 62

Which of the following are core capabilities of Huawei's data center network solution? (Select all that apply)

- A. One platform for simplified deployment: zero configuration errors
- B. One map for intelligent O&M: zero management concerns

- C. Ultra-stable reliability: all-scenario assurance, sustainable computing power
- D. One network for diverse computing: zero service interruptions

Answer: A,B,C,D

Explanation:

Huawei's Data Center Network Solution, part of the CloudFabric architecture, highlights four core capabilities:

A: Ultra-stable reliability - Ensures 99.999% availability, delivering sustainable computing and fault-tolerant network infrastructure across various failure scenarios.

B: One network for diverse computing - Seamlessly supports diverse workloads (e.g., HPC, AI, traditional computing) with non-blocking fabric and intelligent forwarding, ensuring zero interruptions.

C: One map for intelligent O&M - Uses Huawei's iMaster NCE to provide full-network visibility, proactive alarms, and AI-driven assurance, addressing O&M concerns.

D: One platform for simplified deployment - Enables centralized automation with zero-touch provisioning, minimizing configuration errors.

Reference:

Huawei HCSA-IP Network V4.0 Study Guide # Chapter: Huawei Data Center Network Solution Huawei CloudFabric 3.0 White Paper # Core Capabilities Section

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NEW QUESTION # 63

Which of the following is not a factor that affects the wireless rate (throughput) of a Wi-Fi AP?

- A. Signal-to-noise ratio (SNR)
- B. Frequency bandwidth
- C. CPU performance
- D. Spatial stream

Answer: C

Explanation:

The wireless throughput of an AP is primarily influenced by physical layer factors such as:

A: Spatial Streams: More spatial streams allow more simultaneous data channels.

B: Frequency Bandwidth: Wider channels (e.g., 40 MHz, 80 MHz, or 160 MHz) allow more data to be transmitted.

D: SNR: Higher signal-to-noise ratio leads to higher modulation levels and throughput.

Option C (CPU performance) affects the system's ability to process traffic at the application or system level, but not the physical-layer wireless rate. CPU performance may affect total packet forwarding but is not directly a factor in wireless transmission rate.

Reference:

Huawei HCSA-IP Network V4.0 Study Guide, Chapter: "Huawei Campus WLAN Products and Solutions", Section: "Factors Influencing Wi-Fi Performance" Huawei Wi-Fi Planning and Deployment Guide

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NEW QUESTION # 64

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