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1

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If a car is towed 12 miles to the repair shop and the tow charge is \$3.50 per mile, how much does the tow cost?

- (a) \$12.00
- (b) \$3.50
- (c) \$42.00
- (d) \$100.00 - ..(ANSWER)...C. Multiply 12 miles by \$3.50 per mile:  
 $12 \times \$3.50 = \$42.00$

The sum of two numbers is 70. One number is 8 more than the other. What's the smaller number?

- (a) 31
- (b) 33
- (c) 35
- (d) 36 - ..(ANSWER)...A.  $x + x + 8 = 70$ , solve for x.  
 $x = 31$

A sales manager buys antacid in bottles the gross. If he goes through 3 bottles antacid everyday, how long will the gross last?

- (a) 144 days

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## Cisco 350-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Wireless Network Implementation:</b> Covers Cisco wireless deployment architectures (Fabric, Mesh, Local, Cloud), physical infrastructure setup, and configuring management access for APs, WLCs, and dashboards.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>802.11 Technology Fundamentals:</b> Covers Wi-Fi governance bodies, regional channel and power regulations, and the core technical principles of 802.11 including modulation, channel width, MIMO, topologies, and frame types.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Wireless Monitoring and Management:</b> Covers network maintenance tasks, client monitoring configuration, troubleshooting client connectivity issues, and integrating with external devices and platforms.</li></ul>

## Cisco Implementing and Operating Cisco Wireless Core Technologies Sample Questions (Q12-Q17):

### NEW QUESTION # 12

Which function does FRA use to optimize client experience and network coverage?

- A. Implementation by local data path control
- **B. Enhances roaming by redirecting the client to move to the appropriate AP**
- C. Monitoring on the physical interface level in the AP
- D. Dynamically adapts the roles of dual-band radios in an AP

**Answer: B**

Explanation:

FRA (Flexible Radio Assignment) is a feature in Cisco wireless networks designed to optimize the client experience and enhance network coverage. FRA functions by managing roaming behavior and ensuring that clients are connected to the most appropriate access point (AP) based on signal quality and other factors. This helps in ensuring a seamless experience when clients move across coverage areas, by actively guiding them to the best AP.

The key functionality of FRA involves redirecting clients to the appropriate AP when they are experiencing suboptimal performance on the current AP, which is typically influenced by factors such as interference or distance. This optimization helps improve both coverage and user experience by making sure clients stay on the most optimal radio connection.

Option A, which refers to monitoring on the physical interface level, is not directly related to FRA but more to basic radio management. Option C, which mentions local data path control, refers to how data paths are managed locally within an AP but does not address the dynamic nature of client roaming. Option D, about dual-band radios, involves how radios are configured but does not directly describe FRA's function.

FRA is vital for dynamically enhancing wireless network performance, particularly in large, dense environments where clients are constantly moving.

### NEW QUESTION # 13

What is a characteristic of gain in wireless antenna design?

- A. Checksum figure appended to signal blocks
- B. Standard temperature tolerance during wireless operation
- **C. Amount of increased energy sent toward a specific direction**
- D. Scale used for calculating system loss

**Answer: C**

Explanation:

In wireless antenna design, gain refers to the measure of an antenna's ability to focus energy in a particular direction compared to a reference antenna, usually an isotropic radiator. Gain does not generate additional power; instead, it redistributes radiated energy to

increase signal strength in the intended direction, enhancing the effective range and performance of the wireless link. This directional amplification is crucial in both point-to-point and point-to-multipoint deployments, as higher gain antennas can concentrate RF energy to overcome path loss and improve received signal strength at the target. Option A describes system loss calculation, which relates to link budgets, not antenna gain. Option B is unrelated, as checksum figures are part of digital error detection in wireless frames. Option D pertains to environmental tolerance, not RF signal characteristics. In Cisco Wireless Core Technologies, antenna gain is considered during RF planning, coverage modeling, and site surveys to ensure optimal signal distribution, proper overlap, and minimal interference, particularly for high-density deployments. Using high-gain directional antennas in corridors or long hallways, for instance, improves coverage and throughput while minimizing interference outside the target area. Reference topics: RF Fundamentals - Antenna gain, directional radiation patterns, link budget, site survey planning.

#### NEW QUESTION # 14

A wireless engineer must manage scheduled maintenance for a guest WLAN that uses Cisco Catalyst Center as the primary monitoring solution. The engineer must coordinate downtime and verify that all services resume as intended after planned tasks are complete. The network supports multiple high-availability configurations and relies heavily on consistent visibility into device health. Event logging and alerting must be ensured throughout maintenance windows, and the maintenance process must be centrally managed.

Which process meets the requirements?

- A. Monitor the Device 360 dashboard.
- B. Monitor the device in Cisco Spaces.
- C. Use scheduled maintenance for the device.
- D. Use the WLC dashboard.

**Answer: C**

Explanation:

The correct answer is D. Cisco Catalyst Center provides a dedicated scheduled maintenance workflow for managed network devices. Cisco documents that devices can be placed into maintenance mode from Catalyst Center, and that this is intended to prevent unnecessary operational noise during planned work. The same guide states that Catalyst Center does not process telemetry associated with a device while it is in maintenance mode, and that this prevents unnecessary alerts during the maintenance condition. This directly aligns with a centrally managed maintenance process: the administrator defines the maintenance window, start and end time, and recurrence when required. Cisco also documents a Manage Maintenance workflow where maintenance schedules can be reviewed, edited, or removed, and notes that devices can be removed from maintenance after planned work is complete. Device 360 and WLC dashboards are useful validation tools after maintenance, but they are monitoring views, not maintenance orchestration mechanisms. Cisco Spaces is also not the correct tool for WLC/device maintenance coordination; it is primarily used for location, IoT, and analytics services.

Therefore, the operationally correct process is to use scheduled maintenance for the device in Catalyst Center, then validate post-maintenance health through Catalyst Center assurance views. Reference topic: Wireless Monitoring and Management - Catalyst Center Assurance, device health visibility, maintenance windows, alert handling, and operational lifecycle management.

#### NEW QUESTION # 15

A wireless administrator must configure detailed and comprehensive monitoring for client devices across branch locations. The team wants to streamline operations for faster response during performance degradation. To support the organization's growth, the administrator needs a centralized reporting platform that displays aggregated data. Which solution must the administrator use to monitor the clients in the network?

- A. Run show logging on WLC CLI.
- B. Implement central syslog server.
- C. Use Cisco Catalyst Center Assurance.
- D. Use the WLC dashboard.

**Answer: C**

Explanation:

Cisco Catalyst Center Assurance is the correct solution because the requirement is centralized, scalable, multi-site client monitoring with aggregated health and troubleshooting data. Cisco states that Catalyst Center Assurance provides a client health dashboard and supports both wired and wireless clients. It is specifically used to obtain a global view of all client device health and determine whether issues require action.

This directly matches the need for monitoring clients across branch locations and responding faster during performance degradation.

Catalyst Center Assurance also provides location-based visibility, health scoring, client trend analysis, onboarding failure reasons such as AAA or DHCP, and Client 360 views for detailed troubleshooting. Cisco documents that Client 360 provides detailed client connectivity troubleshooting, including what problem occurred, when it occurred, why it occurred, and whether the impact is isolated or widespread. Cisco's Catalyst Center data sheet further describes Network and Client Health dashboards as giving administrators a high-level overview of every network device and client, with expansion by geographical site, device list, client list, or topology. Syslog, WLC CLI logging, and a local WLC dashboard are useful operational tools, but they do not provide enterprise-scale assurance analytics. Reference topics: Wireless Monitoring and Management - Catalyst Center Assurance, Client Health, Client 360, centralized wireless monitoring, and operational analytics.

### NEW QUESTION # 16

A business is deploying Cisco Catalyst 9100 APs managed by Catalyst 9800 WLCs. The IT team needs policies that adapt based on user identity and device posture and also provide visibility into device activity and location. Which configuration meets these requirements?

- A. Integrate Cisco ISE for identity-based policies and omit mobile device management and location services.
- B. Configure Cisco Catalyst Center assurance for visibility and apply static per-service set identifier virtual LAN assignments without Cisco ISE integration.
- C. Use Cisco Catalyst 9800 ACLs combined with mobile device management integration without Catalyst Center or Catalyst Spaces.
- **D. Integrate Cisco Catalyst Center with Cisco ISE for policy control, add mobile device management for posture checks, and use Cisco Spaces for location visibility.**

**Answer: D**

Explanation:

To enforce adaptive policies based on user identity, device posture, and provide comprehensive visibility into device activity and location, Cisco recommends integrating Cisco Catalyst Center, Cisco ISE, and Cisco Spaces. Cisco ISE provides identity-based access control and posture assessment, allowing dynamic policy enforcement for users and devices. Mobile device management integration further extends posture checks for endpoint compliance. Cisco Catalyst Center enables real-time assurance and monitoring of network performance, device activity, and service health, while Cisco Spaces provides location analytics and visibility of client devices across the wireless environment. Option B relies solely on ACLs and MDM, which cannot provide full network-wide visibility or context-aware policy enforcement. Option C enables visibility via Catalyst Center but lacks dynamic identity and posture-based policies because it omits ISE integration. Option D integrates ISE but neglects device posture and location visibility, failing to meet all requirements. The combination in Option A ensures that adaptive policies can respond to real-time user and device conditions, enforce compliance, and provide actionable insights for network operations. Reference topics: Wireless Monitoring and Management - Catalyst Center assurance, Cisco ISE integration, mobile device posture, Cisco Spaces location analytics.

### NEW QUESTION # 17

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