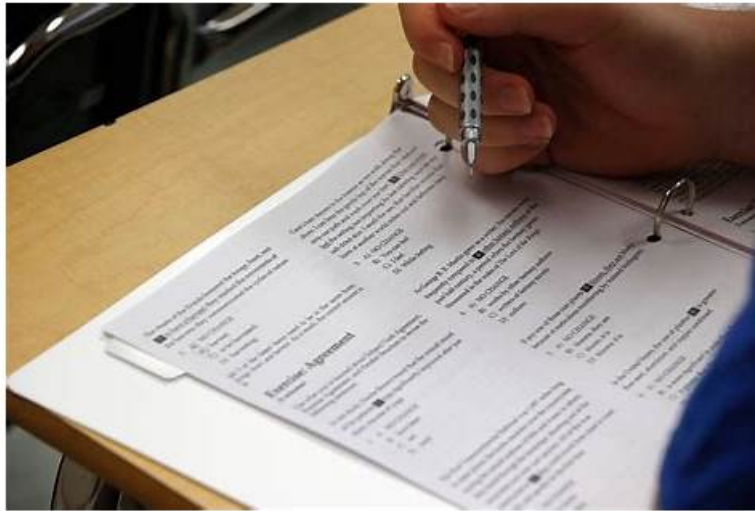


Study 300-445 Test | 300-445 Vce Torrent



What's more, part of that It-Tests 300-445 dumps now are free: <https://drive.google.com/open?id=1X7yRaaJXGfjSYTExinjDUPolHaJNk63h>

Our web-based practice exam software is an online version of the Cisco 300-445 practice test. It is also quite useful for instances when you have internet access and spare time for study. To study and pass the Cisco 300-445 Exam on the first attempt, our web-based Cisco 300-445 practice test software is your best option. You will go through Designing and Implementing Enterprise Network Assurance mock exams and will see for yourself the difference in your preparation.

Cisco 300-445 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Data Collection Implementation: This domain focuses on deploying enterprise and endpoint agents across infrastructure and end-user devices. It covers configuring network, DNS, voice, web, and endpoint tests using ThousandEyes and Meraki Insights, along with implementing synthetic web tests and authentication methods.
Topic 2	<ul style="list-style-type: none">• Platforms and Architecture: This domain covers understanding monitoring agent types and placement, active versus passive monitoring, and ThousandEyes WAN Insights. It addresses Cisco platform integrations, metric baselines, and selecting appropriate integration methods and assurance platforms based on business requirements.
Topic 3	<ul style="list-style-type: none">• Data Analysis: This domain encompasses diagnosing network issues like packet loss, congestion, routing and jitter, plus end-device problems. It includes analyzing web application performance and identifying security threats such as DDoS attacks, DNS hijacking, and BGP hijacking.
Topic 4	<ul style="list-style-type: none">• Insights and Alerts: This domain addresses configuring alert rules based on network conditions and end-user experience factors. It covers selecting metrics for stakeholders, validating alerts, and recommending network optimization for capacity planning.

>> Study 300-445 Test <<

Useful Study 300-445 Test & Leading Provider in Qualification Exams & First-Grade 300-445 Vce Torrent

All It-Tests 300-445 pdf questions and practice tests are ready for download. Just choose the right It-Tests 300-445 practice test questions format that fits your Designing and Implementing Enterprise Network Assurance 300-445 exam preparation strategy and

place the order. After placing 300-445 Exam Questions order you will get your product in your mailbox soon. Get it now and start this wonderful career booster journey.

Cisco Designing and Implementing Enterprise Network Assurance Sample Questions (Q47-Q52):

NEW QUESTION # 47

A network engineer deploys a ThousandEyes Docker agent on a switch using app-hosting. The agent needs to communicate through a proxy server, but this configuration was missed during the initial deployment. The engineer adds the proxy settings to the app-hosting configuration. What is the next step to ensure the agent uses the proxy and appears online in the ThousandEyes portal?

- A. Restart the container using `app-hosting stop appid agentname` followed by `app-hosting start appid agentname`
- B. Reinstall the agent using the `app-hosting install` command with the correct proxy settings
- C. Execute the full agent lifecycle: `app-hosting stop appid agentname`, `app-hosting deactivate appid agentname`, `app-hosting activate appid agentname`, `app-hosting start appid agentname`
- D. No action required; the agent will pick up the configuration automatically

Answer: C

NEW QUESTION # 48

How do scripting agents contribute to network automation?

- A. Monitoring hardware health
- B. Optimizing server configurations
- C. Analyzing security logs
- D. Automating repetitive tasks

Answer: D

Explanation:

Scripting agents automate repetitive tasks to facilitate network automation and improve operational efficiency.

NEW QUESTION # 49

When determining agent location for network assurance, what consideration is essential for minimizing latency?

- A. Security requirements
- B. Network topology
- C. Regulatory compliance
- D. Geographic distribution

Answer: D

Explanation:

Geographic distribution is essential for minimizing latency when determining agent location for network assurance, ensuring proximity to network endpoints for efficient data collection and monitoring.

NEW QUESTION # 50

What is the first step in setting a metric baseline for network performance monitoring?

- A. Defining key performance indicators
- B. Collecting historical data
- C. Establishing performance thresholds
- D. Analyzing network traffic

Answer: A

Explanation:

The first step in setting a metric baseline is defining key performance indicators (KPIs) to measure and monitor network performance

