

300-445 Trustworthy Source & 300-445 Online Training Materials



BTW, DOWNLOAD part of VCE Dumps 300-445 dumps from Cloud Storage: https://drive.google.com/open?id=1TzQ8ZjCNOMRHRyf&U_GQmVlt1cyIXLFC

Our Software version of 300-445 study materials has the advantage of simulating the real exam. The timing function in this Software of our 300-445 guide questions helps them adjust their speeds to answer the questions and the function of stimulating the 300-445 Exam can help the learners adapt themselves to the atmosphere and pace of the exam. Thus the learners can master our 300-445 practice engine fast, conveniently and efficiently.

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">• 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.
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">• 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.

>> 300-445 Trustworthy Source <<

300-445 Online Training Materials & 300-445 Latest Test Braindumps

HTTP response codes).

The requirement is to trigger an alert specifically when the HTTP server responds with a server error. In the HTTP protocol, server errors are categorized as the 5XX series of status codes (e.g., 500 Internal Server Error, 503 Service Unavailable, 504 Gateway Timeout). To meet this requirement, the engineer must configure a location alert condition where the Metric is set to Response Code and the condition value is server error(5XX) (Option D).

NEW QUESTION # 28

When selecting deliverables for IT operations, what metric is commonly included in executive dashboards?

- A. Server access logs
- B. Network topology diagrams
- C. Key performance indicators (KPIs)
- D. Hardware inventory reports

Answer: C

Explanation:

Key performance indicators (KPIs) are commonly included in executive dashboards as metrics for tracking overall network performance and identifying areas for improvement.

NEW QUESTION # 29

What is an important consideration when choosing a time period for collecting data to establish a baseline for interface utilization on a critical network link?

- A. Limiting the time period to minimize the amount of data that needs to be analyzed.
- B. Ensuring the time period aligns with the organization's financial year.
- C. Capturing both peak and off-peak traffic patterns for a representative view.
- D. Selecting the time period with the lowest network traffic volume.

Answer: C

Explanation:

Establishing an accurate baseline is a cornerstone of the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) methodology. A baseline must represent the "typical" behavior of the network across its standard operating cycle to be useful for anomaly detection and capacity planning. When monitoring interface utilization on a critical link, it is vital to capture both peak and off-peak traffic patterns (Option C).

NEW QUESTION # 30

In network assurance, what is the purpose of a local collection agent?

- A. Conducting remote diagnostics
- B. Analyzing global network trends
- C. Managing cloud-based applications
- D. Gathering data from nearby devices

Answer: D

Explanation:

The purpose of a local collection agent is to gather data from nearby devices within the same network segment, enabling detailed monitoring and analysis of local traffic patterns.

NEW QUESTION # 31

.....

It's better to hand-lit own light than look up to someone else's glory. VCE Dumps Cisco 300-445 exam training materials will be the first step of your achievements. With it, you will be pass the Cisco 300-445 Exam Certification which is considered difficult by a lot

