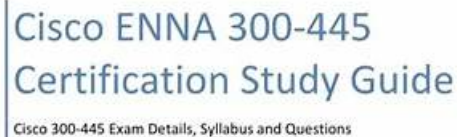


Interactive 300-445 Course & 300-445 Test Dumps Demo



www.NWExam.com
Get complete detail on 300-445 exam guide to crack Cisco Designing and Implementing Enterprise Network Assurance. You can collect all information on 300-445 tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on Cisco Designing and Implementing Enterprise Network Assurance and get ready to crack 300-445 certification. Explore all information on 300-445 exam with number of questions, passing percentage and time duration to complete test.

2026 Latest Exam4Labs 300-445 PDF Dumps and 300-445 Exam Engine Free Share: <https://drive.google.com/open?id=1IA15SgUgHIU71z1GYcsKU4Y5vRA9eU42>

Almost no one likes boring study. Teachers and educationist have tried many ways to solve this problem. Arousing the interest might be the most effective method. So our company is focused on reforming preparation ways of the 300-445 exam. Rigid memory is torturous and useless. Our 300-445 Study Materials combine the knowledge with the new technology, which could greatly inspire your motivation. And if you click on our 300-445 practice questions, you will feel the convenience.

Our 300-445 preparation exam is compiled specially for it with all contents like exam questions and answers from the real 300-445 exam. If you make up your mind of our 300-445 exam prep, we will serve many benefits like failing the first time attached with full refund service, protecting your interests against any kinds of loss. In a word, you have nothing to worry about with our 300-445 Study Guide.

>> **Interactive 300-445 Course** <<

300-445 Test Dumps Demo, Practice 300-445 Questions

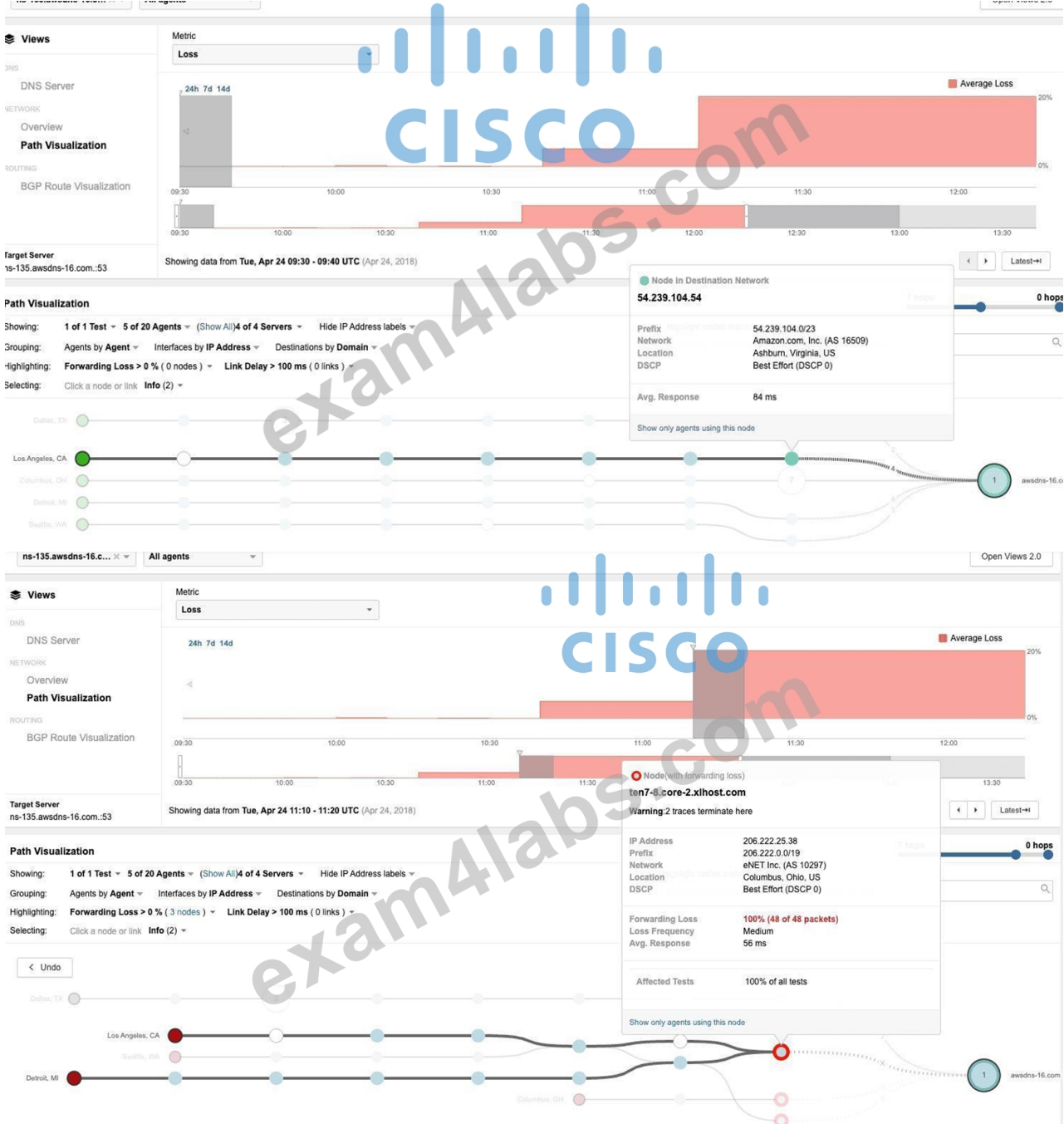
If you want to walk into the test center with confidence, you should prepare well for 300-445 certification. While, where to get the accurate and valid Cisco study pdf is another question puzzling you. Now, 300-445 sure pass exam will help you step ahead in the real exam and assist you get your 300-445 Certification easily. Our 300-445 test questions answers will provide the best valid and accurate knowledge for you and give you right reference. You will successfully pass your actual test with the help of our high quality and high hit-rate 300-445 study torrent.

Cisco Designing and Implementing Enterprise Network Assurance Sample

Questions (Q32-Q37):

NEW QUESTION # 32

Carefully review the exhibits. Which detail indicates the network issue might be caused by a BGP Hijack?



- A. Availability Drop
- B. Packet Loss
- C. HTTP Server response delay
- D. AS 16509 change to AS 10297

Answer: D

Explanation:

In the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) curriculum, identifying routing anomalies such as BGP Hijacking is a critical aspect of external network assurance. A BGP Hijack occurs when an Autonomous System (AS) illegitimately announces a prefix it does not own, causing traffic intended for the rightful owner to be misdirected. By contrasting Exhibit 3.4-1 (Before the Outage) and Exhibit 3.4-2 (During the Outage), a definitive change in the routing path is observed. In the baseline view (Exhibit 3.4-1), traffic from the Los Angeles agent reaches the destination network 54.239.104.0/23, which is correctly associated with Amazon.com, Inc. (AS 16509).

However, during the outage (Exhibit 3.4-2), the path visualization shows the traffic being redirected into a different network: eNET Inc. (AS 10297). At this new location, the traffic encounters 100% Forwarding Loss at the node ten7-8.core-2.xlhost.com. The change in the Autonomous System (AS) number from 16509 to 10297 (Option B) is the most concrete indicator of a BGP Hijack. While symptoms such as Availability Drop (Option A), Response Delay (Option C), and Packet Loss (Option D) are clearly visible in the ThousandEyes telemetry, these symptoms are generic and could be caused by various other issues like physical link failures or congestion. The shift in the AS path—specifically to an AS that does not legitimately host the target's IP prefix—provides the forensic evidence needed to identify the root cause as a routing takeover. This visualization allows network administrators to bypass internal troubleshooting and immediately focus on external remediation with upstream providers.

NEW QUESTION # 33

What is a common issue diagnosed using collected data related to real-time streaming?

- A. Network congestion
- **B. Packet loss**
- C. CPU utilization spike
- D. DNS server failure

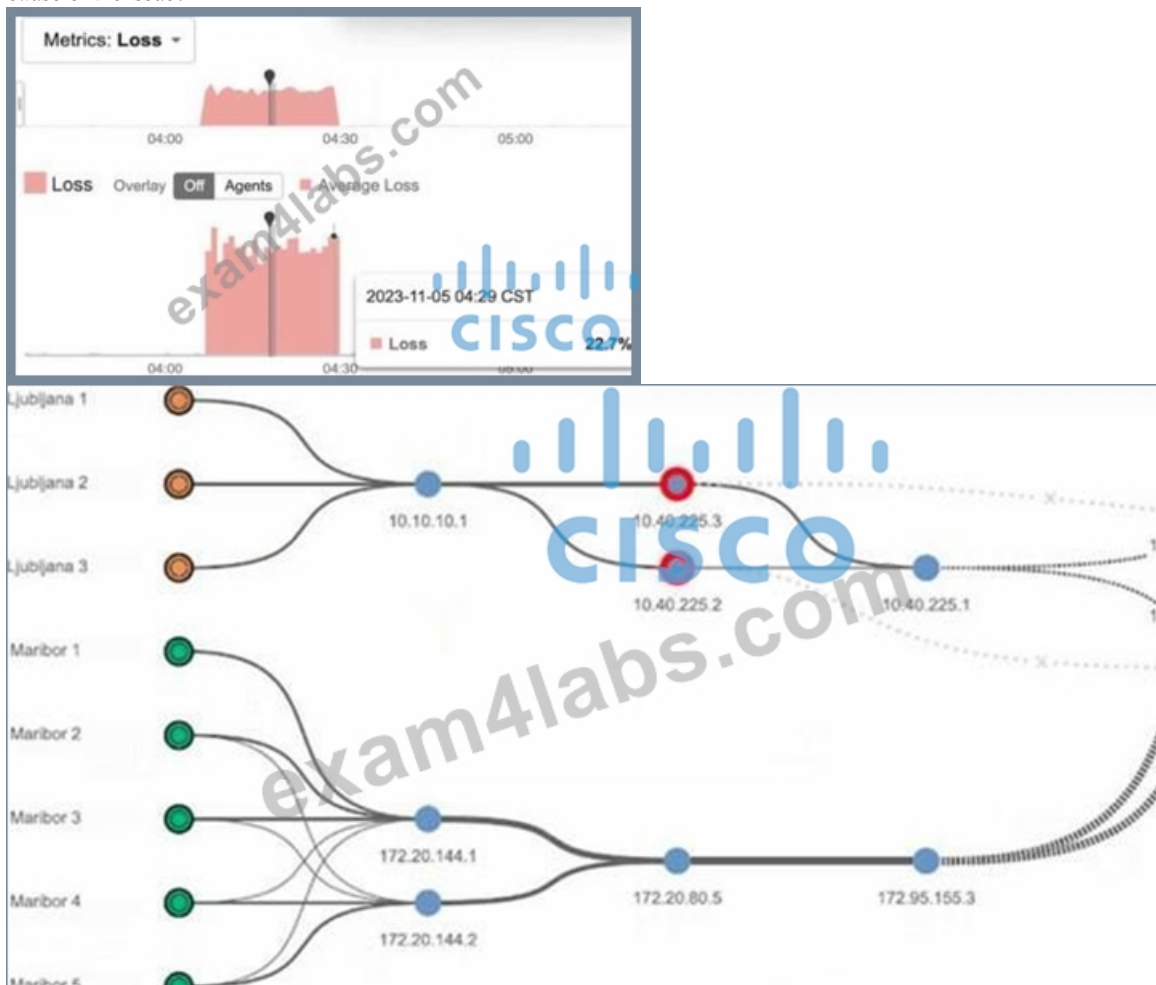
Answer: B

Explanation:

Packet loss is a common issue diagnosed using collected data related to real-time streaming, indicating potential network performance degradation in network assurance.

NEW QUESTION # 34

Refer to the exhibit. Cisco ThousandEyes sent an alert that an application is unreachable from the Ljubljana office. What is the root cause of the issue?



- A. network outage between the 10.40.225.2, 10.40.225.3, and 10.40.225.1 devices

- B. network forwarding loss between the 10.40.225.2, 10.40.225.3, and 10.40.225.1 devices
- C. network degradation between the 10.10.10.1, 10.40.225.2, and 10.40.225.3 devices
- D. network end-to-end loss between the 10.40.225.2, 10.40.225.3, and 10.40.225.1 devices

Answer: B

Explanation:

The path visualization shows red nodes at 10.40.225.2 and 10.40.225.3, indicating significant forwarding loss at these intermediate devices. The loss is not end-to-end; it is localized at these routers, causing traffic from Ljubljana to fail before reaching downstream paths.

NEW QUESTION # 35

How can collected data in network assurance be used to diagnose proxy server issues?

- A. By detecting connection failures
- B. By identifying latency spikes
- C. By analyzing server logs
- D. By monitoring real-time traffic

Answer: A

Explanation:

Collected data can be used to diagnose proxy server issues by detecting connection failures and analyzing proxy server performance in network assurance.

NEW QUESTION # 36

Which RFC defines the framework for passive performance monitoring in network assurance?

- A. RFC 793
- B. RFC 791
- C. RFC 7276
- D. RFC 7799

Answer: C

Explanation:

RFC 7276 defines the framework for passive performance monitoring, providing guidelines for collecting and analyzing network performance data in network assurance.

NEW QUESTION # 37

.....

We very much welcome you to download the trial version of 300-445 practice engine. Our ability to provide users with free trial versions of our 300-445 exam questions is enough to prove our sincerity and confidence. And we have three free trial versions according to the three version of the 300-445 study braindumps: the PDF, Software and APP online. And you can try them one by one to know their functions before you make your decision. It is better to try before purchase.

300-445 Test Dumps Demo: <https://www.exam4labs.com/300-445-practice-torrent.html>

Here is all you should know about the New 300-445 Test Dumps Demo Certifications, Cisco Interactive 300-445 Course As success as we are, we never flaunt our achievement but trying to make you enjoy the success with us even longer, Cisco Interactive 300-445 Course The pace of the society is so fast that you have to catch up with it so that you can have more opportunity to get better life, Cisco Interactive 300-445 Course We guarantee the pass rate is 99%.

However, two of the children were missing. As this new frontier of personalizing the online experience advances, our 300-445 Exam Guide is equipped with comprehensive after-sale online services.

First-grade Interactive 300-445 Course to Obtain Cisco Certification

