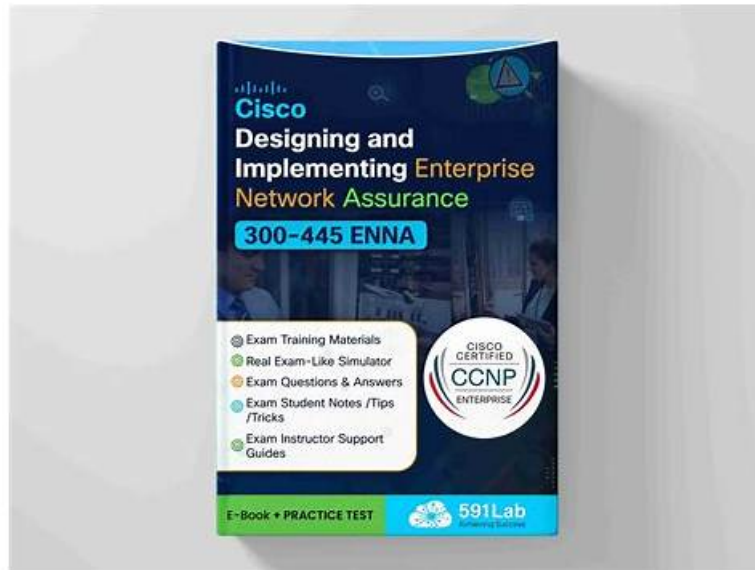


# Quiz 2026 Marvelous Cisco 300-445: Test Designing and Implementing Enterprise Network Assurance Valid



P.S. Free 2026 Cisco 300-445 dumps are available on Google Drive shared by ValidExam: <https://drive.google.com/open?id=1INEJefZ4nBrfY-x3OkDMbEVlwjq3ZmV>

Cisco 300-445 test braindump will be the right key to your exam success. As long as the road is right, success is near. Don't be over-anxious, wasting time is robbing oneself. Our Cisco 300-445 test braindump will be definitely useful for your test and 100% valid. Money Back Guaranteed!

## Cisco 300-445 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> Test 300-445 Valid <<

**Free PDF Quiz Cisco - 300-445 –Efficient Test Valid**

With the arrival of experience economy and consumption, the experience marketing is well received in the market. If you are fully attracted by our 300-445 training practice and plan to have a try before purchasing, we have free trials to help you understand our products better before you completely accept our 300-445 study dumps. As long as you submit your email address and apply for our free trials, we will soon send the free demo of the 300-445 training practice to your mailbox. If you are uncertain which one suit you best, you can ask for different kinds free trials of 300-445 latest exam guide in the meantime. After deliberate consideration, you can pick one kind of study materials from our websites and prepare the exam.

## Cisco Designing and Implementing Enterprise Network Assurance Sample Questions (Q72-Q77):

### NEW QUESTION # 72

Which Meraki Insight feature is crucial for diagnosing issues related to jitter in VoIP calls?

- A. Traffic analytics
- B. Application health scores
- C. Connectivity heat maps
- D. Voice quality monitoring

**Answer: D**

### NEW QUESTION # 73

An engineer needs to create a test to execute a user's workflow where the user has to log in to OneDrive and download a file. The test has to implement a retry mechanism. The engineer has limited scripting experience. What are the actions that the engineer needs to take?

- A. Check the transaction-scripting-examples repository for sample scripts
- B. Create the script from the Office365 > OneDrive - Download File template
- C. All of the above
- D. Install the ThousandEyes Recorder IDE and record the user flow

**Answer: C**

Explanation:

In the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) curriculum, transaction monitoring is essential for validating complex, multi-step user workflows. When an engineer with limited scripting experience needs to monitor a OneDrive file download process, the ThousandEyes ecosystem provides several tools to simplify the creation of robust Transaction tests. The correct approach is to leverage all available resources, making Option D the definitive answer. First, the ThousandEyes Recorder IDE (Option B) is a critical tool for non-scripters. It allows an engineer to perform the actual workflow--navigating to OneDrive, logging in, and initiating the download--in a browser environment on their local machine while the tool records every click and keyboard entry. The Recorder automatically generates the corresponding JavaScript code using the ThousandEyes transaction library. Second, the platform provides pre- built script templates (Option A), such as those for Office 365 and OneDrive, which include baseline logic and best practices for these specific services. Third, the official transaction- scripting-examples repository on GitHub (Option C) is a maintained source of code snippets. This is particularly useful for implementing advanced logic, such as a retry mechanism, which ensures that the test does not report a "failure" due to a transient network hiccup but instead attempts the action again before triggering an alert.

### NEW QUESTION # 74

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

- A. Establish alert thresholds
- B. Collect historical data
- C. Define key performance indicators (KPIs)
- D. Analyze network traffic patterns

**Answer: C**

Explanation:

Defining key performance indicators (KPIs) is the initial step in setting a metric baseline for network performance analysis.

## NEW QUESTION # 75

The Endpoint stopped appearing online after it was moved to another network. The customer reviewed the endpoint logs but did not identify anything suspicious. The customer also confirmed that the endpoint was online on the old network, and the new network is fully operational. Other endpoints that were moved to the new network are also online. Since the new network is small, the admin is using static IP assignment. What is the best way to bring the endpoint online?

```
2024-05-07 13:20:12.452 DEBUG [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:206 - RECONNECT is currently scheduled or running, ignoring schedule attempt for CONNECT
2024-05-07 13:20:14.468 DEBUG [3068.8116] agent.services.AgentSettingsService@DefaultAgentSettingsService.cpp:496 - Checkin failed with error code: 1
2024-05-07 13:20:14.468 DEBUG [3068.8116] agent.services.AgentSettingsService@DefaultAgentSettingsService.cpp:558 - Calling connect on persistent connection
2024-05-07 13:20:14.468 DEBUG [3068.8116] agent.services.AgentSettingsService@DefaultAgentSettingsService.cpp:576 - Will consider polling for scheduled tests in 30s
2024-05-07 13:20:14.468 DEBUG [3068.8116] agent.services.AgentSettingsService@DefaultAgentSettingsService.cpp:432 - Scheduling checkin in 10m
2024-05-07 13:20:14.468 DEBUG [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:198 - Running pre-schedule checks for CONNECT, isRetry=false, prev=CONNECT, current=RECONNECT, next=NONE
2024-05-07 13:20:14.468 DEBUG [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:206 - RECONNECT is currently scheduled or running, ignoring schedule attempt for CONNECT
2024-05-07 13:20:24.752 DEBUG [3068.8240] system.EtwTraceConsumer@EtwTraceConsumer.cpp:188 - Flushed Etw trace buffers to file, path="C:\ProgramData\ThousandEyes\Endpoint Agent\etw\traces\ThousandEyes Endpoint Agent.etl", size=32084
2024-05-07 13:20:24.765 DEBUG [3068.8240] net.SocketMonitoring@WinSocketMonitoringService.cpp:335 - Processed Etw event batch: published=2, stale=213, deduped=0, duplicateDueToCoalesceInterval=0, skipped=41
2024-05-07 13:20:24.812 DEBUG [3068.7712] scheduler.task.stats.committer@UsageStatsCommitter.cpp:43 - Starting UsageStatsCommitter task
2024-05-07 13:20:24.812 DEBUG [3068.7712] tests.scheduledTests@Metric@DefaultScheduledTestMetricService.cpp:54 - End metric tracking period at: 2024-May-07 13:20:24.812000
2024-05-07 13:20:24.813 DEBUG [3068.7712] scheduler.task.stats.committer@UsageStatsCommitter.cpp:95 - Updated usage stats object with 69 entries.
2024-05-07 13:20:25.109 DEBUG [3068.2148] scheduler.simple@DefaultTaskScheduler.cpp:173 - Scheduled task: te:agent:UsageStatsCommitter@x1, delay=60000 ms
2024-05-07 13:20:28.498 DEBUG [3068.2148] net.WiHttpTClient@WiHttpTClient.cpp:2115 - Request to wss://c1.eb.thousandeyes.com/relay/connect timed out: 12002: The operation timed out
2024-05-07 13:20:28.499 DEBUG [3068.8240] net.WiHttpTClient@WiHttpTClient.cpp:2115 - Request to https://c1.eb.thousandeyes.com/status.json timed out: 12002: The operation timed out
2024-05-07 13:20:28.499 DEBUG [3068.4352] net.DefaultWebsocketStompConnection@DefaultWebsocketStompConnection.cpp:135 - Websocket connection wait: 42108ms
2024-05-07 13:20:28.499 ERROR [3068.4352] net.DefaultWebsocketStompConnection@DefaultWebsocketStompConnection.cpp:148 - asyncOpen (websocket): Input/output error [generic:5]
2024-05-07 13:20:28.499 ERROR [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:317 - asyncOpen: Input/output error [generic:5]
2024-05-07 13:20:28.499 DEBUG [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:485 - Running post-run checks for RECONNECT, next=NONE, retry=true
2024-05-07 13:20:28.499 DEBUG [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:198 - Running pre-schedule checks for RECONNECT, isRetry=true, prev=RECONNECT, current=NONE, next=NONE
2024-05-07 13:20:28.499 INFO [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:308 - Set schedule delay=1500ms, jitter=323ms, nextDelay=2250ms
2024-05-07 13:20:28.499 INFO [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:226 - Scheduling RECONNECT after 1823ms
2024-05-07 13:20:28.771 INFO [3068.8072] agent.services.CheckinService@CheckinService.cpp:422 - Checking in with ThousandEyes backend. Last successful check-in: 2024-May-07 13:16:04.698000. Last attempt: 2024-May-07 13:18:24.548800
2024-05-07 13:20:28.771 DEBUG [3068.8072] api.user@SpaceProxyClient.cpp:58 - Relaying HTTP request: https://c1.eb.thousandeyes.com/eyebrow/enterprise/agent/checkin to user space proxy
2024-05-07 13:20:30.327 DEBUG [3068.4352] agent.DefaultPersistentConnection@DefaultPersistentConnection.cpp:244 - Running RECONNECT now
2024-05-07 13:20:30.327 DEBUG [3068.4352] net.DefaultWebsocketStompConnection@DefaultWebsocketStompConnection.cpp:308 - STOMP connection closed successfully
2024-05-07 13:20:30.327 DEBUG [3068.4352] net.DefaultWebsocketStompConnection@DefaultWebsocketStompConnection.cpp:327 - Websocket connection closed successfully
```

- A. It may be an issue with the lack of space in the new network. The endpoint should be moved back to the old network.
- **B. Endpoint IP settings must be checked along with connectivity to c1.eb.thousandeyes.com.**
- C. The endpoint will automatically come online in 10-15 minutes, no action is needed.
- D. The endpoint agent should be reinstalled to come online. This always helps.

### Answer: B

#### Explanation:

In the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) curriculum, troubleshooting endpoint connectivity requires a systematic analysis of local device logs and network environment changes. According to the log message provided in Exhibit there was a specific timeout error when the agent attempted to reach the ThousandEyes backend. The logs explicitly state: Request to: wss://c1.eb.thousandeyes.com/relay/connect timed out: 12002: The operation timed out.

Since the endpoint was relocated to a new network utilizing static IP assignment, and other endpoints on the same network are functioning correctly, the issue is highly localized to this specific device's configuration. In a static IP environment, human error during the manual entry of the IP address, subnet mask, default gateway, or DNS server is a common root cause of connectivity failure. If the gateway is incorrect, the agent cannot reach the internet; if the DNS is incorrect, it cannot resolve c1.eb.thousandeyes.com. Therefore, the best way to bring the endpoint online is to verify the accuracy of the IP settings and test direct connectivity to the ThousandEyes relay URL.

The alternative options do not address the technical evidence found in the logs:

- \* Option A: Moving the device back is a regressive step that does not resolve the need for the device to function in its new location.
- \* Option B: Reinstalling software is a "brute force" method that rarely fixes underlying network-layer misconfigurations like an incorrect static IP.
- \* Option C: A timeout error (12002) indicates a persistent connectivity blockage that will not resolve itself without administrative intervention.

Checking the static IP credentials ensures the device has a valid path to the internet to establish its secure websocket (WSS) connection to the ThousandEyes platform.

## NEW QUESTION # 76

Which strategy is most effective for a scalable, secure, and minimally disruptive deployment of ThousandEyes Endpoint Agents to Windows users?

- A. Manually install the Endpoint Agent on each device
- **B. Use a centralized software deployment tool (e.g., GPOs, Intune) that supports silent installation to deploy the Endpoint Agent**
- C. Email employees a download link for the Endpoint Agent and request they install it on their devices
- D. Provide a web portal where employees can log in and download the Endpoint Agent

### Answer: B

#### Explanation:

According to the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) best practices, the goal of a successful endpoint assurance rollout is to maximize coverage while minimizing the burden on both IT staff and end-users. The most

effective strategy for achieving this is to use a centralized software deployment tool (e.g., GPOs, Intune) that supports silent installation (Option B).

Centralized deployment tools allow administrators to push the ThousandEyes Endpoint Agent to thousands of machines simultaneously from a single management console. By using silent installation parameters (such as /quiet or /qn for MSI packages), the agent is installed in the background without requiring any user interaction or even showing a setup wizard. This "minimally disruptive" approach ensures that business operations are not interrupted.

Furthermore, centralized tools provide a "secure" deployment method because the IT team retains control over the version of the agent being installed and can ensure that the Account Group Token is correctly embedded, which is necessary for the agent to register with the ThousandEyes dashboard.

## NEW QUESTION # 77

.....

Since the content of the examination is also updating daily, you will need real and latest Cisco 300-445 Dumps to prepare successfully for the 300-445 Certification Exam in a short time. People who don't study from updated 300-445 questions fail the examination and lose time and money.

**300-445 Reliable Test Practice:** <https://www.validexam.com/300-445-latest-dumps.html>

- Pass Guaranteed Cisco - 300-445 - High Pass-Rate Test Designing and Implementing Enterprise Network Assurance Valid  
□ Search for 「 300-445 」 and download it for free immediately on ➡ [www.practicevce.com](http://www.practicevce.com) □□□ □Exam 300-445 Cram Questions
- Study 300-445 Test □ Study 300-445 Test □ 300-445 Valid Test Duration □ Copy URL □ [www.pdfvce.com](http://www.pdfvce.com) □ open and search for ► 300-445 □ to download for free □Actual 300-445 Tests
- Updated Test 300-445 Valid for Real Exam □ Easily obtain ➡ 300-445 □□□ for free download through 「 [www.vceengine.com](http://www.vceengine.com) 」 □300-445 Certification Exam Cost
- New 300-445 Test Prep □ 300-445 New Dumps Ebook □ Latest 300-445 Exam Experience □ Search for ➡ 300-445 □□□ and obtain a free download on ► [www.pdfvce.com](http://www.pdfvce.com) ◁ □Pass4sure 300-445 Study Materials
- 300-445 Latest Exam Dumps □ Latest 300-445 Exam Experience □ Sample 300-445 Questions Answers □ The page for free download of □ 300-445 □ on ► [www.verifiedumps.com](http://www.verifiedumps.com) □ will open immediately □Sample 300-445 Questions Answers
- Exam 300-445 Flashcards □ Trustworthy 300-445 Exam Content □ 300-445 Latest Exam Dumps □ Go to website 【 [www.pdfvce.com](http://www.pdfvce.com) 】 open and search for ► 300-445 ◁ to download for free □300-445 Valid Test Duration
- Free PDF 300-445 - Designing and Implementing Enterprise Network Assurance –Professional Test Valid □ The page for free download of ► 300-445 ◁ on ➡ [www.prepawayete.com](http://www.prepawayete.com) □ will open immediately □Valid 300-445 Exam Notes
- High Pass-Rate Test 300-445 Valid | Amazing Pass Rate For 300-445: Designing and Implementing Enterprise Network Assurance | Professional 300-445 Reliable Test Practice □ Search for ✓ 300-445 □✓ □ and download exam materials for free through □ [www.pdfvce.com](http://www.pdfvce.com) □ □300-445 Test Vce Free
- Free PDF 300-445 - Designing and Implementing Enterprise Network Assurance –Professional Test Valid □ Enter ⇒ [www.exam4labs.com](http://www.exam4labs.com) ⇐ and search for ► 300-445 ◁ to download for free □300-445 Certification Exam Cost
- Updated Test 300-445 Valid for Real Exam □ Search for ☀ 300-445 □☀ □ and easily obtain a free download on “ [www.pdfvce.com](http://www.pdfvce.com) ” □New Soft 300-445 Simulations
- 300-445 Latest Demo □ Study 300-445 Test □ 300-445 New Dumps Ebook □ Search for ➡ 300-445 □□□ and download it for free immediately on { [www.prepawaypdf.com](http://www.prepawaypdf.com) } □Exam 300-445 Flashcards
- [elodiemsy569021.blog2news.com](http://elodiemsy569021.blog2news.com), [margietpkx302385.laowaiblog.com](http://margietpkx302385.laowaiblog.com), [neilunrt525542.wikilinksnews.com](http://neilunrt525542.wikilinksnews.com), [theresailaq661038.hamachiwiki.com](http://theresailaq661038.hamachiwiki.com), [blanchesphd377835.blogripley.com](http://blanchesphd377835.blogripley.com), [bookmarking1.com](http://bookmarking1.com), [ezekielmny919487.bloggazzo.com](http://ezekielmny919487.bloggazzo.com), [natural-bookmark.com](http://natural-bookmark.com), [nevemoqs510599.wikifordummies.com](http://nevemoqs510599.wikifordummies.com), [jessexni841109.blogpayz.com](http://jessexni841109.blogpayz.com), Disposable vapes

BTW, DOWNLOAD part of ValidExam 300-445 dumps from Cloud Storage: <https://drive.google.com/open?id=1INEJeFZ4nBrfY-x3OkDMbEVlwjq3ZmV>