

# 300-445関連試験 & 300-445受験料



BONUS!!! Tech4Exam 300-445 ダンプの一部を無料でダウンロード: [https://drive.google.com/open?id=1CI6-FwwP0\\_v3DeMgGeEkxMqb4OvYbHfO](https://drive.google.com/open?id=1CI6-FwwP0_v3DeMgGeEkxMqb4OvYbHfO)

Tech4ExamにたくさんのIT専門人がいて、弊社の問題集に社会のITエリートが認定されて、弊社の問題集は試験の大幅カーバして、合格率が100%にまで達します。弊社のみみたいなウェブサイトが多くても、彼たちは君の学習についてガイドやオンラインサービスを提供するかもしれないが、弊社はそちらにより勝ちます。Tech4Examは同業の中でそんなに良い地位を取るの理由は弊社のかかなり正確な試験の練習問題と解答そえに迅速の更新で、このようにとても良い成績がとられています。そして、弊社が提供した問題集を安心して使用して、試験を安心して受けて、君のCisco 300-445認証試験の100%の合格率を保証します。

## Cisco 300-445 認定試験の出題範囲:

トピック	出題範囲
トピック 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>
トピック 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>
トピック 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>
トピック 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>

>> 300-445関連試験 <<

## 300-445受験料、300-445日本語版問題集

あなたはその他のCisco 300-445「Designing and Implementing Enterprise Network Assurance」認証試験に関するツールサイトでも見るかも知れませんが、弊社はIT業界の中で重要な地位があって、Tech4Examの問題集は君に100%で合格させることと君のキャリアに変らせることだけでなく一年間中で無料でサービスを提供することもできま

す。

## Cisco Designing and Implementing Enterprise Network Assurance 認定 300-445 試験問題 (Q100-Q105):

### 質問 # 100

What type of alert rule impacts end-user experience by monitoring browser behavior?

- A. Threshold alert
- **B. User experience alert**
- C. Performance alert
- D. Security alert

正解: B

解説:

User experience alert rules impact end-user experience by monitoring browser behavior, ensuring optimal performance and usability of web applications in network assurance.

### 質問 # 101

What type of data does ThousandEyes use to diagnose when integrated with Cisco Secure Client?

- A. Data related to secure web gateway performance
- B. Data related to network hardware configurations
- **C. Network performance data from the user's device**
- D. Data related to user activity and behavior

正解: C

解説:

Under the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) guidelines, the integration between ThousandEyes and Cisco Secure Client (formerly AnyConnect) is designed to provide visibility into the hybrid workforce experience. The integration primarily leverages network performance data from the user's device (Option C) to diagnose connectivity and application issues.

This data is collected by the ThousandEyes Endpoint Agent, which is deployed as a module within the Cisco Secure Client. The agent captures real-time telemetry from the user's laptop or workstation, including Wi-Fi signal strength, CPU and memory utilization, and local network gateway latency. Specifically, for remote users, it monitors the health of the VPN tunnel and the performance of applications as seen from the end-user's vantage point.

When a user reports a "slow application," this integrated telemetry allows IT teams to determine if the root cause is the user's home Wi-Fi, a saturated VPN concentrator, or an issue within the ISP underlay. The agent performs Automated Session Testing (AST), which maps the network path as soon as a user joins a critical meeting or accesses a SaaS tool, providing a granular view of every hop between the device and the service destination. Unlike hardware configuration data (Option A) or behavioral analytics (Option B), the focus here is strictly on the network performance metrics that impact digital experience.

Therefore, the collection of device-centric network performance data is the core function of the Cisco Secure Client and ThousandEyes integration.

### 質問 # 102

How does Thousand Eyes WAN Insights contribute to network optimization?

- **A. By predicting network performance trends**
- B. By enhancing hardware security
- C. By monitoring real-time traffic
- D. By analyzing server logs

正解: A

解説:

Thousand Eyes WAN Insights contributes to network optimization by predicting network performance trends, enabling proactive optimization strategies in network assurance.

### 質問 # 103

What is the primary purpose of integrating ThousandEyes with Meraki?

- A. To manage user access policies and permissions
- B. To deploy Endpoint Agents for VPN connectivity monitoring
- C. To enhance cloud security and compliance
- **D. To monitor external applications and services from SD-WAN sites**

正解: D

解説:

The Designing and Implementing Enterprise Network Assurance (300-445 ENNA) framework highlights the integration between ThousandEyes and Cisco Meraki as a solution for "cross-domain assurance".<sup>5</sup> The primary purpose of this integration is to monitor external applications and services from SD-WAN sites (Option B).

In a distributed Meraki environment, IT teams often struggle with visibility into the "Internet as a WAN," where performance issues may occur outside the local network perimeter. By embedding ThousandEyes Enterprise Agents natively within Meraki MX appliances, organizations can bridge the gap between internal LAN metrics and external service health.<sup>6</sup> This integration allows for proactive monitoring of SaaS platforms (like Microsoft 365, Salesforce, and Webex) and other public-facing dependencies using synthetic probes. It complements the native Meraki Insight (MI), which provides passive monitoring of real user traffic, by adding active path visualization and hop-by-hop analysis across the Internet.

Key advantages of this integration include:

- \* One-Click Activation: Enabling the ThousandEyes agent directly from the Meraki Dashboard without additional hardware.<sup>7</sup>
- \* Pre-configured Templates: Using built-in test templates for common SaaS applications to accelerate troubleshooting.<sup>8</sup>
- \* Isolation of Fault Domains: Quickly determining if a user's lag is caused by a local Wi-Fi issue (via Meraki wireless metrics) or an ISP routing problem (via ThousandEyes path data).<sup>9</sup> While ThousandEyes does provide visibility for VPN and security, Options A, C, and D are not the primary focus of the specific Meraki-ThousandEyes integration architecture, which is centered on extending application performance assurance to distributed branch locations.

### 質問 # 104

A network administrator wants to establish a baseline for CPU utilization on their core routers. Which data source would be MOST appropriate for this purpose?

- A. HTTP Server response times from ThousandEyes tests
- B. Network path visualization from ThousandEyes tests
- C. DNS resolution time from ThousandEyes tests
- **D. SNMP data collected from the routers**

正解: D

解説:

In the Designing and Implementing Enterprise Network Assurance (300-445 ENNA) framework, baselining is the process of establishing a "normal" performance profile for network infrastructure to enable the detection of anomalies. When the metric of interest is the internal health of a physical device, such as CPU utilization on a core router, SNMP (Simple Network Management Protocol) is the industry-standard data source.

SNMP provides direct visibility into the device's control plane and hardware performance. By polling specific Object Identifiers (OIDs) from the router's Management Information Base (MIB), a monitoring system like Cisco Catalyst Center or a third-party NMS can collect granular data on CPU cycles, memory allocation, and temperature. This "inside-out" telemetry is essential for baselining because it reflects the actual resource consumption of the router during various traffic loads.

### 質問 # 105

.....

Ciscoの認証資格は最近ますます人気になっていますね。国際的に認可された資格として、Ciscoの認定試験を受ける人も多くなっています。その中で、300-445認定試験は最も重要な一つです。では、この試験に合格するためにどのように試験の準備をしているのですか。がむしゃらに試験に関連する知識を勉強しているのですか。それとも、効率が良い試験300-445参考書を使っているのですか。

300-445受験料: <https://www.tech4exam.com/300-445-pass-shiken.html>

- 300-445関連日本語内容 □ 300-445資格参考書 □ 300-445関連資格試験対応 □ 《 www.passtest.jp 》 サイトにて最新 ➡ 300-445 □ 問題集をダウンロード 300-445模擬問題
- 300-445受験トレーニング ✓ 300-445模擬問題 □ 300-445復習解答例 □ 今すぐ 《 www.goshiken.com 》 で ▶ 300-445 ◀ を検索し、無料でダウンロードしてください 300-445模擬問題
- 実際のな300-445関連試験試験-試験の準備方法-素敵な300-445受験料 □ 検索するだけで {jp.fast2test.com} から ▶ 300-445 ◀ を無料でダウンロード 300-445関連資格試験対応
- 300-445合格問題 □ 300-445受験トレーニング □ 300-445受験トレーニング □ 【 300-445 】 を無料でダウンロード ▶ www.goshiken.com □ ウェブサイトを入力するだけ 300-445資格参考書
- 300-445合格問題 □ 300-445復習教材 ☒ 300-445合格問題 □ ➡ www.passtest.jp □ から 【 300-445 】 を検索して、試験資料を無料でダウンロードしてください 300-445無料サンプル
- 300-445独学書籍 □ 300-445トレーニング費用 □ 300-445専門トレーニング □ 【 300-445 】 を無料でダウンロード ⇒ www.goshiken.com ⇐ で検索するだけ 300-445日本語版試験勉強法
- 300-445最新対策問題 □ 300-445合格問題 □ 300-445模擬問題 □ □ www.mogixam.com □ は、（ 300-445 ） を無料でダウンロードするのに最適なサイトです 300-445資格参考書
- 300-445試験の準備方法 | 信頼できる300-445関連試験試験 | 高品質な Designing and Implementing Enterprise Network Assurance 受験料 □ ☀ www.goshiken.com □ ☀ □ を開いて ⇒ 300-445 ⇐ を検索し、試験資料を無料でダウンロードしてください 300-445模擬問題
- 300-445復習教材 □ 300-445日本語版復習資料 □ 300-445復習教材 □ ☀ www.passtest.jp □ ☀ □ は、 ✓ 300-445 □ ✓ □ を無料でダウンロードするのに最適なサイトです 300-445模擬問題
- 300-445日本語版復習資料 □ 300-445試験対策 □ 300-445日本語版試験勉強法 □ （ www.goshiken.com ） を開いて ▶ 300-445 ◀ を検索し、試験資料を無料でダウンロードしてください 300-445関連日本語内容
- Cisco 300-445 Exam | 300-445関連試験 - 10の主要プラットフォームの1つ 300-445受験料 □ 今すぐ ✓ www.jpshiken.com □ ✓ □ を開き、 ➡ 300-445 □ を検索して無料でダウンロードしてください 300-445専門トレーニング
- hypebookmarking.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, cyruslbhj932862.tnpwiki.com, keiranbwwj762790.goabroadblog.com, www.stes.tyc.edu.tw, socialevity.com, lewysafvc271961.luwebs.com, phoebeego221378.blogtov.com, Disposable vapes

さらに、Tech4Exam 300-445ダンプの一部が現在無料で提供されています: [https://drive.google.com/open?id=1CI6-FwwP0\\_v3DeMgGeEkxMqb4OvYbHfO](https://drive.google.com/open?id=1CI6-FwwP0_v3DeMgGeEkxMqb4OvYbHfO)