

# 試験の準備方法-最新の300-740模擬試験問題集試験-一番優秀な300-740コンポーネント



P.S. Xhs1991がGoogle Driveで共有している無料かつ新しい300-740ダンプ: [https://drive.google.com/open?id=1BklDW25ELRVldxLBK\\_I9X4OmM\\_gZTV3a](https://drive.google.com/open?id=1BklDW25ELRVldxLBK_I9X4OmM_gZTV3a)

世界経済の急速な発展に伴い、ますます多くの人々が社会的エリートになることを切望していることが広く受け入れられています。300-740最新の学習ガイド資料は、ソーシャルエリートになりたい多くの人々の近道となります。300-740試験の準備に最善を尽くし、短時間で関連する認定を取得すれば、私たちのような大企業の多くのリーダーから注目を集めることが容易になり、非常に簡単になります。300-740学習ガイドの助けを借りて、多くの人々が労働市場で適切な仕事を得ることができます。

## Cisco 300-740 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>Network and Cloud Security: This section of the exam measures skills of Network Security Engineers and covers policy design for secure access to cloud and SaaS applications. It outlines techniques like URL filtering, app control, blocking specific protocols, and using firewalls and reverse proxies. The section also addresses security controls for remote users, including VPN-based and application-based access methods, as well as policy enforcement at the network edge.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>Application and Data Security This section of the exam measures skills of Cloud Security Analysts and explores how to defend applications and data from cyber threats. It introduces the MITRE ATT&amp;CK framework, explains cloud attack patterns, and discusses mitigation strategies. Additionally, it covers web application firewall functions, lateral movement prevention, microsegmentation, and creating policies for secure application connectivity in multicloud environments.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>User and Device Security: This section of the exam measures skills of Identity and Access Management Engineers and deals with authentication and access control for users and devices. It covers how to use identity certificates, enforce multifactor authentication, define endpoint posture policies, and configure single sign-on (SSO) and OIDC protocols. The section also includes the use of SAML to establish trust between devices and applications.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>Threat Response: This section of the exam measures skills of Incident Response Engineers and focuses on responding to threats through automation and data analysis. It covers how to act based on telemetry and audit reports, manage user or application compromises, and implement response steps such as containment, reporting, remediation, and reinstating services securely.</li> </ul>
トピック 5	<ul style="list-style-type: none"> <li>Industry Security Frameworks: This section of the exam measures the skills of Cybersecurity Governance Professionals and introduces major industry frameworks such as NIST, CISA, and DISA. These frameworks guide best practices and compliance in designing secure systems and managing cloud environments responsibly.</li> </ul>

トピック 6	<ul style="list-style-type: none"> <li>• <b>Visibility and Assurance:</b> This section of the exam measures skills of Security Operations Center (SOC) Analysts and focuses on monitoring, diagnostics, and compliance. It explains the Cisco XDR solution, discusses visibility automation, and describes tools for traffic analysis and log management. The section also involves diagnosing application access issues, validating telemetry for behavior analysis, and verifying user access with tools like firewall logs, Duo, and Cisco Secure Workload.</li> </ul>
トピック 7	<ul style="list-style-type: none"> <li>• <b>SAFE Key Structure:</b> This section of the exam measures skills of Network Security Designers and focuses on the SAFE framework's key structural elements. It includes understanding 'Places in the Network'—the different network zones—and defining 'Secure Domains' to organize security policy implementation effectively.</li> </ul>

>> 300-740模擬試験問題集 <<

## 初心者でも合格できる！ 300-740 試験問題

明日ではなく、今日が大事と良く知られるから、そんなにぐずぐずしないで早く我々社のCisco 300-740日本語対策問題集を勉強し、自身を充実させます。我々社の練習問題は長年で300-740全真模擬試験トレーニング資料に研究している専門化チームによって編集されます。Cisco 300-740資格問題集はPDF版、ソフト版、オンライン版を含まれ、この三つバージョンから自分の愛用することを選んでいきます。他の人に先立ってCisco 300-740認定資格を得るために、今から勉強しましょう。

## Cisco Designing and Implementing Secure Cloud Access for Users and Endpoints 認定 300-740 試験問題 (Q116-Q121):

### 質問 # 116

When determining security policies for application enforcement, which of the following is a key consideration?

- A. The popularity of the application among users
- B. The color scheme of the application interface
- C. The programming language used to develop the application
- **D. The sensitivity of the data being accessed or stored by the application**

正解: D

### 質問 # 117

A security analyst detects an employee endpoint making connections to a malicious IP on the internet and downloaded a file named Test0511127691C.pdf. The analyst discovers the machine is infected by trojan malware. What must the analyst do to mitigate the threat using Cisco Secure Endpoint?

- A. Enable scheduled scans to detect and block the executable files
- B. Identify the malicious IPs and place them in a blocked list
- **C. Start isolation of the machine on the Computers tab**
- D. Create an IP Block list and add the IP address of the affected endpoint

正解: C

### 解説:

In Cisco Secure Endpoint (formerly AMP for Endpoints), isolating an infected machine is the most immediate action to contain the threat. Isolation cuts the endpoint off from all network communication except to the management console, allowing the analyst to investigate further while preventing lateral movement or data exfiltration.

According to SCAZT Section 6: Threat Response (Pages 114-117), isolation is a recommended first response in the event of malware detection.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 6, Pages 114-117

### 質問 # 118

Refer to the exhibit. An engineer configured a default segmentation policy in Cisco Secure Workload to block SMTP traffic. During testing, it is observed that the SMTP traffic is still allowed. Which action must the engineer take to complete the configuration?

- A. Add `_SMTPScope` to `provider_filter_ref`
- B. Change `consumer_filter_ref` to `_SMTPScope`
- C. Add `"port": [25, 25]` to `_params`
- D. Add `"port": [25, 25]` to `_rootScope`

正解: C

解説:

The JSON configuration shown is missing a specific Layer 4 parameter definition for port 25 (SMTP).

Although the protocol (`proto: 6`, which is TCP) is defined, without specifying the actual port in the `l4_params` array, traffic filtering will not trigger on SMTP. Therefore, the engineer must add `"port": [25, 25]` to the `l4_params` section to ensure traffic on port 25 is blocked.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 5: Visibility and Assurance, Pages 97-100.

### 質問 # 119

User and device security in the Cisco Security Reference Architecture primarily focuses on:

- A. Cloud storage encryption
- B. Physical access controls
- C. Authentication and endpoint protection
- D. Network segmentation

正解: C

### 質問 # 120

Refer to the exhibit. An engineer must configure the Cisco ASA firewall to allow the client with IP address 10.1.0.6 to access the Salesforce login page at <https://www.salesforce.com>. The indicated configuration was applied to the firewall and public DNS 4.4.4.4 is used for name resolution; however, the client still cannot access the URL. What should be done to meet the requirements?

- A. Move rule 5 to the top
- B. Move rule 6 to the top
- C. Remove rule 7
- D. Remove rule 3

正解: D

解説:

Rule 3 denies all DNS traffic from the subnet 10.1.0.0/30, which includes the client at 10.1.0.6. Since DNS resolution is required to resolve [www.salesforce.com](https://www.salesforce.com), this DNS deny rule is preventing the client from obtaining the IP address needed for HTTPS connection. Removing Rule 3 allows DNS traffic from the client, while Rule 4 permits it specifically for the 4.4.4.4 DNS server.

As per SCAZT Section 3: Network and Cloud Security (Pages 70-73), DNS resolution must be allowed before HTTPS connectivity is attempted. Rule priority and traffic dependency should always be considered in firewall design.

Reference: Designing and Implementing Secure Cloud Access for Users and Endpoints (SCAZT), Section 3, Pages 70-73

### 質問 # 121

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