

# 無料PDFISO-IEC-27001-Lead-Auditor全真問題集 | 最初の試行で簡単に勉強して試験に合格する & 更新のISO-IEC-27001-Lead-Auditor: PECB Certified ISO/IEC 27001 Lead Auditor exam



P.S. JPTTestKingがGoogle Driveで共有している無料かつ新しいISO-IEC-27001-Lead-Auditorダンプ: [https://drive.google.com/open?id=1nhlmYslRxtpEVJUxzjlmYADespf\\_UsS](https://drive.google.com/open?id=1nhlmYslRxtpEVJUxzjlmYADespf_UsS)

弊社JPTTestKingのISO-IEC-27001-Lead-Auditorテストブレインダンプを習得するのに20~30時間しかかかりず、試験に参加すれば、ISO-IEC-27001-Lead-Auditor試験に合格する可能性が非常に高くなります。多くの人々にとって、彼らは現役のスタッフであろうと学生であろうと、仕事や家族生活などで忙しいのです。ただし、ISO-IEC-27001-Lead-Auditor準備トレントを購入すると、主に仕事、学習、または家族の生活に時間とエネルギーを費やすことができ、毎日PECB Certified ISO/IEC 27001 Lead Auditor exam試験トレントを学ぶことができます。また、ISO-IEC-27001-Lead-Auditor試験の質問で簡単にISO-IEC-27001-Lead-Auditor試験に合格できます。

PECB認定を取得したい場合は、行動し始めてみませんか？最初のステップは、ISO-IEC-27001-Lead-Auditor試験に合格することです。時間は誰も待っていません。ISO-IEC-27001-Lead-Auditor試験に合格した場合にのみ、より良いプロモーションを取得できます。そして、あなたがより効率的にそれを渡したいなら、私たちはあなたにとって最高のパートナーでなければなりません。私たちはプロのISO-IEC-27001-Lead-Auditor質問トレントプロバイダーであり、ISO-IEC-27001-Lead-Auditorトレーニング資料は信頼に値します。ISO-IEC-27001-Lead-Auditorラーニングガイドに多大な努力を払っているため、10年以上にわたってこの分野でより良い成果を上げています。ISO-IEC-27001-Lead-Auditor学習ガイドが最適です。

>> ISO-IEC-27001-Lead-Auditor全真問題集 <<

## ISO-IEC-27001-Lead-Auditor参考書勉強 & ISO-IEC-27001-Lead-Auditor認定資格試験

業界の他の製品とは対照的に、ISO-IEC-27001-Lead-Auditorテストガイドの合格率は非常に高く、多くのユーザーが確認しています。ISO-IEC-27001-Lead-Auditor試験トレーニングを使用している限り、試験に合格することができます。試験に合格しなかった場合は、全額返金されます。ISO-IEC-27001-Lead-Auditor学習ガイドは、あなたと一緒に進歩し、彼ら自身の将来のために協力することを望んでいます。PECB Certified ISO/IEC 27001 Lead Auditor exam試験トレーニングガイドの合格率も高いため、努力が必要です。ISO-IEC-27001-Lead-Auditorテストガイドを選択した場合、一緒にこの高い合格率に貢献できると思います。

## PECB Certified ISO/IEC 27001 Lead Auditor exam 認定 ISO-IEC-27001-Lead-Auditor 試験問題 (Q63-Q68):

### 質問 # 63

You are conducting a third-party surveillance audit when another member of the audit team approaches you seeking clarification. They have been asked to assess the organisation's application of control 5.7 - Threat Intelligence. They are aware that this is one of the new controls introduced in the 2022 edition of ISO/IEC 27001, and they want to make sure they audit the control correctly.

They have prepared a checklist to assist them with their audit and want you to confirm that their planned activities are aligned with the control's requirements.

Which three of the following options represent valid audit trails?

- A. I will ensure that the task of producing threat intelligence is assigned to the organisation's internal audit team
- B. I will ensure that the organisation's risk assessment process begins with effective threat intelligence
- C. I will review how information relating to information security threats is collected and evaluated to produce threat intelligence
- D. I will review the organisation's threat intelligence process and will ensure that this is fully documented
- E. I will check that threat intelligence is actively used to protect the confidentiality, integrity and availability of the organisation's information assets
- F. I will speak to top management to make sure all staff are aware of the importance of reporting threats
- G. I will determine whether internal and external sources of information are used in the production of threat intelligence
- H. I will ensure that appropriate measures have been introduced to inform top management as to the effectiveness of current threat intelligence arrangements

正解: D、E、G

解説:

According to ISO/IEC 27001:2022, which specifies the requirements for establishing, implementing, maintaining and continually improving an information security management system (ISMS), control 5.7 requires an organization to establish and maintain a threat intelligence process to identify and evaluate information security threats that are relevant to its ISMS scope and objectives<sup>1</sup>. The organization should use internal and external sources of information, such as vulnerability databases, threat feeds, industry reports, etc., to produce threat intelligence that can be used to support risk assessment and treatment, as well as other information security activities<sup>1</sup>. Therefore, when auditing the organization's application of control 5.7, an ISMS auditor should verify that these aspects are met in accordance with the audit criteria.

Three options that represent valid audit trails for verifying control 5.7 are:

\* I will review the organisation's threat intelligence process and will ensure that this is fully documented:

This option is valid because it can provide evidence of how the organization has established and maintained a threat intelligence process that is consistent with its ISMS scope and objectives. It can also verify that the process is documented according to clause 7.5 of ISO/IEC 27001:2022<sup>1</sup>.

\* I will check that threat intelligence is actively used to protect the confidentiality, integrity and availability of the organisation's information assets: This option is valid because it can provide evidence of how the organization has used threat intelligence to support its risk assessment and treatment, as well as other information security activities, such as incident response, awareness, or monitoring. It can also verify that the organization has achieved its information security objectives according to clause 6.2 of ISO/IEC 27001:2022<sup>1</sup>.

\* I will determine whether internal and external sources of information are used in the production of threat intelligence: This option is valid because it can provide evidence of how the organization has used various sources of information, such as vulnerability databases, threat feeds, industry reports, etc., to produce threat intelligence that is relevant and reliable. It can also verify that the organization has complied with the requirement of control 5.7 of ISO/IEC 27001:2022<sup>1</sup>.

The other options are not valid audit trails for verifying control 5.7, as they are not related to the control or its requirements. For example:

\* I will speak to top management to make sure all staff are aware of the importance of reporting threats:

This option is not valid because it does not provide evidence of how the organization has established and maintained a threat intelligence process or used threat intelligence to support its ISMS activities. It may be related to another control or requirement regarding information security awareness or communication, but not specifically to control 5.7.

\* I will ensure that the task of producing threat intelligence is assigned to the organisation's internal audit team: This option is not valid because it does not provide evidence of how the organization has established and maintained a threat intelligence process or used threat intelligence to support its ISMS activities. It may also contradict the requirement for auditor independence and objectivity, as recommended by ISO 19011:2018<sup>2</sup>, which provides guidelines for auditing management systems.

\* I will ensure that the organisation's risk assessment process begins with effective threat intelligence:

This option is not valid because it does not provide evidence of how the organization has established and maintained a threat intelligence process or used threat intelligence to support its ISMS activities. It may also imply a prescriptive approach to risk assessment that is not consistent with ISO/IEC 27005:2018<sup>3</sup>, which provides guidelines for information security risk management.

\* I will review how information relating to information security threats is collected and evaluated to produce threat intelligence: This option is not valid because it does not provide evidence of how the

\* organization has established and maintained a threat intelligence process or used threat intelligence to support its ISMS activities. It may also be too vague or broad to be an effective audit trail, as it does not specify what criteria or methods are used for collecting and evaluating information.

\* I will ensure that appropriate measures have been introduced to inform top management as to the effectiveness of current threat intelligence arrangements: This option is not valid because it does not provide evidence of how the organization has established and maintained a threat intelligence process or used threat intelligence to support its ISMS activities. It may be related to another control or requirement regarding management review or performance evaluation, but not specifically to control 5.7.

References: ISO/IEC 27001:2022 - Information technology - Security techniques - Information security management systems - Requirements, ISO 19011:2018 - Guidelines for auditing management systems, ISO/IEC 27005:2018 - Information technology - Security techniques - Information security risk management

#### 質問 #64

In the context of a management system audit, please identify the sequence of a typical process of collecting and verifying information. The first one has been done for you.

□

正解:

解説:

□ Explanation:

A screenshot of a computer Description automatically generated

□ \* Identifying the source of information (already given)

\* Gathering audit evidence: This involves collecting information from various sources such as documents, records, interviews, and observations.

\* Sampling the available data: Due to the vast amount of information available, auditors typically use sampling techniques to select representative data for closer scrutiny.

\* Verifying objective evidence: This involves checking the accuracy, completeness, and reliability of the collected evidence.

\* Evaluating evidence against the audit criteria: Auditors compare the collected evidence to the established criteria (e.g., standards, policies, procedures) to assess compliance and effectiveness.

\* Recording audit findings: This involves documenting the results of the evaluation, including observations, conclusions, and recommendations.

\* Making audit conclusions: Based on the recorded findings, auditors formulate overall conclusions about the status of the management system.

Therefore, the correct sequence is:

1. Identifying the source of information 2. Gathering audit evidence 3. Sampling the available data 4.

Verifying objective evidence 5. Evaluating evidence against the audit criteria 6. Recording audit findings 7.

Making audit conclusions

#### 質問 #65

A management system audit is a systematic, independent and documented process for obtaining objective evidence and evaluating it objectively to determine the extent to which the audit criteria are fulfilled. The audit criteria are a set of requirements that may include policies, procedures, standards, regulations, etc. The purpose of a management system audit is to evaluate the performance of an organisation's management system in terms of its effectiveness, efficiency, compliance, and improvement. A management system audit can also identify strengths, weaknesses, opportunities, and risks of the management system and provide recommendations for improvement.

When preparing for an audit, which of the following statements is false?

- A. The audit plan may be changed during the audit
- B. Each auditor creates their own audit checklist for use during the audit
- C. The audit plan is shared with the auditee in advance of the audit
- D. The audit checklists are shared and agreed with the auditee in advance of the audit

正解: D

#### 質問 #66

Below is Purpose of "Integrity", which is one of the Basic Components of Information Security

- A. the property that information is not made available or disclosed to unauthorized individuals
- B. the property of safeguarding the accuracy and completeness of assets.
- C. the property of being accessible and usable upon demand by an authorized entity.
- D. the property that information is not made available or disclosed to unauthorized individuals

正解: B

#### 質問 # 67

You are carrying out your first third-party ISMS surveillance audit as an audit team leader. You are presently in the auditee's data centre with another member of your audit team and the organisation's guide.

You request access to a locked room protected by a combination lock and iris scanner. The room contains several rows of uninterruptable power supplies along with several data cabinets containing client-supplied equipment, predominantly servers, and switches.

You note that there is a gas-based fire extinguishing system in place. A label indicates that the system requires testing every 6 months however the most recent test recorded on the label was carried out by the manufacturer 12 months ago.

Based on the scenario above which two of the following actions would you now take?

- A. Require the guide to initiate the organisation's information security incident process
- B. Determine if requirements for recording fire extinguisher checks have been revised within the last year. If so, suggest these are referenced on the existing labels as an opportunity for improvement
- C. Raise a nonconformity against control A.5.7 'threat intelligence' as the organisation has not identified the need to take action against the threat of fire
- D. Providing water-based extinguishers are accessible in the room, take no further action as these provide an alternative means to put out a fire
- E. Raise a nonconformity against control A.7.11 'supporting utilities' as information processing facilities are not adequately protected against possible disruption
- F. Make a note to ask the site maintenance manager for evidence that a fire extinguishing system test was carried out 6 months ago

正解: E, F

#### 質問 # 68

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我々 JPTTestKing は一番行き届いたアフターサービスを提供します。PECB ISO-IEC-27001-Lead-Auditor 試験問題集を購入してから、一年間の無料更新を楽しみにしています。あなたに PECB ISO-IEC-27001-Lead-Auditor 試験に関する最新かつ最完備の資料を勉強させ、試験に合格させることだと信じます。もしあなたは ISO-IEC-27001-Lead-Auditor 試験に合格しなかったら、全額返金のことを承諾します。

**ISO-IEC-27001-Lead-Auditor 参考書勉強:** <https://www.jptestking.com/ISO-IEC-27001-Lead-Auditor-exam.html>

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結婚って言うくらいだから 人並みにアレとかソレとかするんだろうし、隠しきれているつもりのモノを知られてしまっていたことへの羞恥が去ってしまえば、次に訪れるのは、焦りだ、弊社は ISO-IEC-27001-Lead-Auditor 認定試験のために高品質の試験参考書を提供します。

**有効的な ISO-IEC-27001-Lead-Auditor 全真問題集 & 合格スムーズ ISO-IEC-27001-Lead-Auditor 参考書勉強 | 素晴らしい ISO-IEC-27001-Lead-Auditor 認定資格試験**

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