

CIS-HAM試験の準備方法 | ユニークなCIS-HAM真実試験試験 | 認定するCertified Implementation Specialist - Hardware Asset Management受験体験



さらに、Jpshiken CIS-HAM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=16F3OKwKAijIPAlrzWgBK7WzqxOjIUU4C>

誰でも給料が高いのを希望します。でも、給料が高いかどうかはあなたの価値次第です。CIS-HAM認証試験に合格したら、自分の価値を高めることができます。我々Jpshikenの問題集は全面的で質の高いですから、受験生としてのあなたに一番ふさわしいです。我々の資料を利用したら、あなたはCIS-HAM試験に合格することができます。

ServiceNowは、世界中の企業に幅広いIT管理サービスを提供する主要なクラウドベースのプラットフォームです。ServiceNowのコア製品の1つは、ハードウェアアセットマネジメント（HAM）モジュールです。これにより、組織はハードウェアアセットを効果的に追跡、管理、最適化できます。専門家がServiceNow HAMを効果的に実装および管理するために必要なスキルと知識を確保するために、同社は認定された実装スペシャリスト - ハードウェアアセットマネジメント（CIS -HAM）試験を提供しています。

ServiceNow CIS-HAM（Certified Implementation Specialist - Hardware Asset Management）認定試験は、ハードウェア資産を効果的に管理するためのスキルと知識を向上させたいITプロフェッショナルを対象としています。この認定は、アセットレコードの作成、アセットトラッキング、アセットライフサイクルの管理など、重要な領域に焦点を当てています。この認定を取得することにより、プロフェッショナルは、広く使用されているITサービス管理ツールであるServiceNowプラットフォームを使用してハードウェア資産を管理する能力を証明できます。

す。

ServiceNow CIS-HAM認定試験は、ServiceNowでハードウェア資産管理の専門知識を実証したい専門家にとって貴重な資格です。この認定は、ハードウェア資産の管理に関する候補者の技術的スキルと知識を検証し、この分野でのキャリアを向上させるのに役立ちます。この認定を取得することにより、候補者は仕事の見通しを強化し、ServiceNow HAMの専門家として業界で認識を得ることができます。

>> CIS-HAM真実試験 <<

無料ダウンロード ServiceNow CIS-HAM真実試験 は主要材料 & 有効的な CIS-HAM: Certified Implementation Specialist - Hardware Asset Management

IT職員の一員として、目前のServiceNowのCIS-HAM試験情報を明らかに了解できますか？ もし了解しなかったら、心配する必要がありません。我々社Jpshikenは試験政策の変化に応じて、ServiceNowのCIS-HAM問題集をタイムリーに更新しています。こうした、お客様に完備かつ高品質のCIS-HAM試験資料を提供できます。

ServiceNow Certified Implementation Specialist - Hardware Asset Management 認定 CIS-HAM 試験問題 (Q117-Q122):

質問 # 117

What requirements must be met in order for a consumable asset to be consumed? (Choose three.)

- A. Quantity > stockroom threshold
- B. Substate is Available
- C. Quantity > 0
- D. State is In stock or Pending Delivery
- E. State is In stock
- F. Substate is pre-allocated

正解: B、C、D

質問 # 118

What is the process of restructuring data to maintain consistency?

- A. Normalization
- B. Service Mapping
- C. Integration
- D. Discovery

正解: A

解説:

Normalization is the process of restructuring data to maintain consistency, accuracy, and completeness across different sources and systems. Normalization helps to eliminate data duplication, conflicts, and errors, and to ensure that the data conforms to predefined standards and rules. Normalization is especially important for hardware asset management, as it enables users to have a clear and unified view of their hardware models, manufacturers, product names, device types, and other attributes. ServiceNow Hardware Asset Management provides a feature called Hardware Model Normalization, which allows users to normalize the details of their hardware and consumable models using predefined or custom rules, data sources, and schedules. Hardware Model Normalization can be accessed from the Hardware Asset Management application menu in the ServiceNow platform. Reference: Hardware Asset Management - ServiceNow, Hardware Asset Management - Product Documentation: Tokyo - ServiceNow, Hardware Asset Management Implement - Customer Success - ServiceNow, Work with hardware normalization - ServiceNow - Now Support, Getting Started with ServiceNow Hardware Asset Management

質問 # 119

What are some examples of operational expenses of managing an asset throughout its lifecycle? (Choose two.)

- A. Warranty costs
- B. Storage costs
- C. Replacement parts
- D. Maintenance agreements

正解: C、D

質問 # 120

What is tracked throughout the life of an asset? (Choose three.)

- A. Configuration data
- B. Financial data
- C. Hardware data
- D. Lifecycle data
- E. Contractual data

正解: B、D、E

解説:

Explanation

According to the ServiceNow Hardware Asset Management documentation, an asset is defined as "any tangible, physical company technology asset, including those currently in use, those in storage, and support equipment"¹. Throughout the life of an asset, the following data are tracked²:

Financial data: This includes the cost, depreciation, and value of the asset, as well as the budget and expenses related to the asset. Financial data helps to optimize the return on investment (ROI) and total cost of ownership (TCO) of the asset.

Contractual data: This includes the terms and conditions, warranties, service level agreements (SLAs), and renewals of the contracts associated with the asset. Contractual data helps to manage the vendor relationships and compliance obligations of the asset.

Lifecycle data: This includes the status, location, ownership, and history of the asset, as well as the events and actions that occur during the asset lifecycle. Lifecycle data helps to monitor the performance and utilization of the asset and plan for its retirement or replacement.

The other options, configuration data and hardware data, are not tracked throughout the life of an asset, but rather at specific stages or levels. Configuration data is the information about the technical attributes and relationships of the asset, which is stored in the configuration management database (CMDB) and managed by the configuration management process³. Hardware data is the information about the physical characteristics and specifications of the asset, such as manufacturer, model, serial number, and barcode⁴. References:

ServiceNow Hardware Asset Management: Hardware Asset Management overview
ServiceNow Hardware Asset Management: What is the IT Asset Lifecycle?

ServiceNow Hardware Asset Management: Asset and CI management

ServiceNow Hardware Asset Management: Hardware Normalization

質問 # 121

What core table requires migration when extending ITSM Asset Management with Hardware Asset Management?

- A. alm_asset
- B. alm_hardware
- C. No migration is required
- D. cmdb_model_category

正解: C

解説:

* The core table that requires migration when extending ITSM Asset Management with Hardware Asset Management is the alm_asset table¹.

* The alm_asset table stores the records of all the assets in the system, regardless of their type or class¹.

* When you activate the Hardware Asset Management plugin, a migration script runs that converts the existing asset records in the alm_asset table to hardware asset records in the alm_hardware table².

* The alm_hardware table is a child table of the alm_asset table that stores the records of the hardware assets only².

* The migration script also updates the references and relationships of the migrated assets to the new table².

* The migration script runs only once and does not affect the future creation or update of asset records². References:

