

CIS-HAM Exam Objectives & Exam CIS-HAM Study Guide

Effective Strategies to Pass the CIS-HAM Exam

Passing the CIS-HAM (Certified Implementation Specialist - Hardware Asset Management) exam requires a solid preparation strategy. To start, focus on understanding the exam objectives, which include hardware lifecycle management, inventory control, and compliance management. Allocate enough time to study each topic in depth and identify your weak areas. Prioritize understanding the core concepts rather than memorizing answers, as this will ensure you have a strong grasp of the subject matter and can apply your knowledge in real-world scenarios.

Leverage Quality Study Materials

One of the most effective resources for [preparing for the CIS-HAM exam](#) is using trusted study materials. Websites like [killerdumps.com](#) offer comprehensive study guides and practice exams that are designed to mirror the actual exam. These materials are updated regularly to reflect the latest exam content, ensuring you are studying relevant and up-to-date information. The practice questions will help you familiarize yourself with the exam format and improve your time management skills, making you more confident when the actual exam day arrives.

Take Practice Exams and Review Results

Taking multiple practice exams is crucial in the final stages of your exam preparation. Practice exams help you identify gaps in your knowledge and areas that require further attention. After completing each practice test, thoroughly review your incorrect answers and study those areas in more detail. This will allow you to fine-tune your understanding of complex concepts and enhance your performance. Combine these practice exams with real-world experience, and you will be well-prepared for the CIS-HAM exam.

2026 Latest VCEEngine CIS-HAM PDF Dumps and CIS-HAM Exam Engine Free Share: <https://drive.google.com/open?id=1TBT7HEf6EWbeqENZKRFR970uPjive72X>

About choosing the perfect CIS-HAM study material, it may be reflected in matters like quality, prices, after-sale services and so on. CIS-HAM exam simulation is accumulation of knowledge about the exam strictly based on the syllabus of the exam. They give users access to information and exam, offering simulative testing environment when you participate it like in the classroom. And if you are afraid of the lack experience of the exam, our CIS-HAM Practice Engine will be your good choice.

ServiceNow CIS-HAM (Certified Implementation Specialist - Hardware Asset Management) certification exam is designed to test the knowledge and skills of individuals who are responsible for managing hardware assets within a ServiceNow instance. CIS-HAM exam is targeted towards professionals who are involved in asset management, procurement, and IT operations. Certified Implementation Specialist - Hardware Asset Management certification exam covers a wide range of topics related to hardware asset management, including asset tracking, procurement, lifecycle management, and compliance.

The CIS-HAM Certification Exam is a comprehensive and rigorous exam that validates the knowledge, skills, and abilities of professionals in managing hardware assets using ServiceNow. Certified Implementation Specialist - Hardware Asset Management certification is highly recognized in the IT industry and is a valuable asset for professionals who want to advance their career in hardware asset management. If you are a professional with experience in managing hardware assets and want to validate your skills and knowledge, then CIS-HAM certification is the right choice for you.

>> CIS-HAM Exam Objectives <<

ServiceNow The Best Accurate CIS-HAM Exam Objectives – Pass CIS-HAM First Attempt

Latest CIS-HAM exam torrent contains examples and diagrams to illustrate points and necessary notes under difficult points. Remember and practice what CIS-HAM quiz guides contain will be enough to cope with the exam this time. When dealing with the similar exam in this area, our former customers order the second even the third time with compulsion and confidence. That can be all ascribed to the efficiency of our CIS-HAM Quiz guides. On our word of honor, these CIS-HAM test prep will help you who are devoid of efficient practice materials urgently.

ServiceNow Certified Implementation Specialist - Hardware Asset Management Sample Questions (Q139-Q144):

NEW QUESTION # 139

A contract can be cancelled when the State is what?

- A. Expired
- B. Rejected
- C. Inactive
- D. Active

Answer: D

Explanation:

According to the ServiceNow Hardware Asset Management documentation, a contract is a record of the terms and conditions that govern the relationship between a vendor and an organization. A contract can have different states that indicate its status and lifecycle. The states are:

Draft: The contract is being created or modified and has not been submitted for approval.

Requested: The contract has been submitted for approval but has not been approved yet.

Active: The contract has been approved and is in effect. You can cancel the contract in this state, if you want to terminate it before its end date due to various reasons, such as breach of contract, mutual agreement, or vendor performance1.

Expired: The contract has reached its end date and is no longer valid. You cannot cancel the contract in this state, but you can renew it or extend it.

Renewed: The contract has been renewed for another term with the same or modified terms and conditions. You cannot cancel the contract in this state, but you can renew it or extend it again.

Extended: The contract has been extended beyond its original end date with the same terms and conditions. You cannot cancel the contract in this state, but you can renew it or cancel it.

Canceled: The contract has been terminated before its end date. You cannot cancel the contract in this state, but you can reactivate it or delete it.

Rejected: The contract has been rejected by the approver. You cannot cancel the contract in this state, but you can edit it or delete it.

Reference:

ServiceNow Hardware Asset Management: Contract and renewal management

ServiceNow Hardware Asset Management: Contract states

NEW QUESTION # 140

Once the content update adds hardware lifecycle data to your instance, can it be deleted?

- A. No, it cannot unless the lifecycle stage is EOL
- B. Yes, it can
- C. No, it cannot
- D. Yes, it can be deleted or deactivated

Answer: C

NEW QUESTION # 141

Which of the following are components of the ServiceNow asset lifecycle? (Choose three.)

- A. Order
- B. Discard
- C. Install
- D. Request
- E. Receive
- F. Procure

Answer: A,C,E

Explanation:

The ServiceNow asset lifecycle defines and describes the series of stages involved in managing an IT asset throughout its useful life1.

The asset lifecycle usually follows a formalized process and is often tracked and supported by software tools1.

Although different organizations in different industries may have their own versions of the asset lifecycle, most follow the same basic format1.

Here, we explore the six stages of the asset lifecycle: Request, Fulfill, Deploy, Monitor, Service, and Retire1.

Out of these six stages, three are also components of the asset lifecycle: Order, Install, and Receive2.

Order: This is the stage where an asset is purchased or acquired from a vendor or supplier. The order stage involves creating purchase orders, tracking shipments, and updating the asset records2.

Install: This is the stage where an asset is physically installed or configured in a location. The install stage involves scanning asset tags, updating asset status, and assigning asset owners2.

Receive: This is the stage where an asset is received and verified by the organization. The receive stage involves checking the asset condition, validating the asset information, and updating the asset inventory2. Reference:

1: What is the IT Asset Lifecycle? - ServiceNow

2: ITAM Lifecycle Management: How does it all work?

NEW QUESTION # 142

Within the asset audit form, where would you find the list of all assets that were found at the stockroom or warehouse that is being audited?

- A. Scanned assets
- B. Identified assets
- C. Labelled assets
- D. Inventoried assets
- E. Expected assets

Answer: E

Explanation:

According to the Hardware Asset Management documentation, an asset audit is a process of verifying the physical existence and location of assets in an organization, such as a stockroom or a warehouse.

The asset audit form shows the details of the audit, such as the name, description, status, start date, end date, and location of the audit1.

The asset audit form also shows the audit results, which are the status of each scanned asset, such as "Scanned and expected", "Scanned and not expected", "Expected and not scanned", or "Not expected and not scanned"1.

The scanned assets are the assets that were found at the stockroom or warehouse that is being audited, regardless of whether they were expected or not1.

The scanned assets are displayed in the Scanned Assets related list on the asset audit form1.

Therefore, the correct answer is option B, scanned assets, as they are the list of all assets that were found at the stockroom or warehouse that is being audited. References:

Hardware Asset Management documentation

What is Hardware Asset Management?

NEW QUESTION # 143

How can you automate the replenishment of stock levels?

- A. Transfer Rules
- B. Transfer Orders
- C. Stock Rules
- D. Stock Filters

Answer: C

Explanation:

Stock rules are a feature of ServiceNow Hardware Asset Management that allow you to automate the replenishment of stock levels in your stockrooms¹.

Stock rules define the minimum and maximum quantities of a specific model that you want to keep in a stockroom, as well as the reorder point and quantity1.

When the stock level of a model falls below the reorder point, a stock order is automatically generated to replenish the stockroom to the maximum quantity1.

You can create and manage stock rules by navigating to [Hardware Asset Management > Model Management](#)

> Stock Rules1. References:

1: Stock rules - ServiceNow Docs.

NEW QUESTION # 144

• • • • •

Users who use our CIS-HAM real questions already have an advantage over those who don't prepare for the exam. Our study materials can let users the most closed to the actual test environment simulation training, let the user valuable practice effectively on CIS-HAM practice guide, thus through the day-to-day practice, for users to develop the confidence to pass the exam. For examination, the power is part of pass the exam but also need the candidate has a strong heart to bear ability, so our CIS-HAM learning dumps through continuous simulation testing, let users less fear when the real test, better play out their usual test levels, can even let them photographed, the final pass exam.

Exam CIS-HAM Study Guide: <https://www.vceengine.com/CIS-HAM-vce-test-engine.html>

