

# Pass Guaranteed ServiceNow - CIS-HAM - Unparalleled Certified Implementation Specialist - Hardware Asset Management Test Questions Fee



## ServiceNow Hardware Asset Management CIS-HAM Real Questions



P.S. Free & New CIS-HAM dumps are available on Google Drive shared by TorrentVCE: <https://drive.google.com/open?id=1ghfDFE6-P30-qY--00KaYQWcnUqLHKOW>

CIS-HAM practice test keeps a record of your attempts so you can evaluate and enhance your progress. Our Certified Implementation Specialist - Hardware Asset Management (CIS-HAM) practice exams replicate the real Certified Implementation Specialist - Hardware Asset Management (CIS-HAM) exam environment so you can eliminate your anxiety. You can access the web-based Certified Implementation Specialist - Hardware Asset Management (CIS-HAM) practice exam through browsers. Moreover, operating systems such as Mac, iOS, Android, Windows, and Linux support the online CIS-HAM practice exam.

The CIS-HAM certification exam is an ideal choice for IT professionals who are responsible for managing hardware assets in their organization. CIS-HAM exam is designed to validate the candidate's knowledge of best practices and industry standards for managing hardware assets. It is also an excellent opportunity for IT professionals to enhance their skills and expertise in this key area of IT operations. Certified Implementation Specialist - Hardware Asset Management certification provides a valuable credential that can help candidates stand out in the job market and advance their careers.

ServiceNow is a cloud-based software solution enabling digital transformation for businesses across the globe. It offers a broad range of enterprise-level tools that automate workflows, enhance productivity, and optimize decision-making processes. Among its various modules, ServiceNow offers a special focus on asset management, particularly hardware asset management. The CIS-HAM (Certified Implementation Specialist - Hardware Asset Management) exam sets a standardized benchmark for IT professionals to demonstrate their proficiency in implementing ServiceNow's hardware asset management module.

>> CIS-HAM Test Questions Fee <<

## PDF CIS-HAM Cram Exam | Valid CIS-HAM Exam Testking

As customer-oriented company, we believe in satisfying the customers at any costs. Instead of focusing on profits, we determined to help every customer harvest desirable outcomes by our CIS-HAM training materials. So our staff and after-sales sections are regularly interacting with customers for their further requirements and to know satisfaction levels of them. We want to finish long term objectives through customer satisfaction and we have achieved it already by our excellent CIS-HAM Exam Questions. In this era of cut throat competition, we are successful than other competitors. What is more, we offer customer services 24/7. Even if you fail the exams, the customer will be reimbursed for any loss or damage after buying our CIS-HAM guide dump. One decision will automatically lead to another decision, we believe our CIS-HAM guide dump will make you fall in love with our products and become regular buyers.

ServiceNow CIS-HAM (Certified Implementation Specialist - Hardware Asset Management) exam is a certification that is designed for professionals who are involved in the implementation of ServiceNow Hardware Asset Management solutions. Certified

Implementation Specialist - Hardware Asset Management certification exam tests the knowledge of the candidates in various areas such as hardware asset lifecycle, IT asset management, software asset management, contract management, and procurement management. Candidates who pass the CIS-HAM Exam are recognized as experts in ServiceNow Hardware Asset Management and are able to design, configure, and implement the solution in their organizations.

## ServiceNow Certified Implementation Specialist - Hardware Asset Management Sample Questions (Q53-Q58):

### NEW QUESTION # 53

What information should be tracked in an asset record? (Choose two.)

- A. Financial information
- **B. Logical relationships**
- C. Physical resources
- D. Operational details
- **E. Contractual information**

**Answer: B,E**

### NEW QUESTION # 54

What are the two primary benefits of deploying asset tasks during the retirement of an asset? (Choose two.)

- A. Reduces field agent training
- **B. Reduces manual intervention**
- C. Reduces process cost
- D. Increases speed of updates
- **E. Increases data accuracy**

**Answer: B,E**

Explanation:

Deploying asset tasks during the retirement of an asset means using the ServiceNow Enterprise Asset Workflow Automation feature, which automates the end-of-life procedures for assets that are no longer needed or functional<sup>1</sup>.

This feature allows you to flag assets as retired pending disposal, triggering a workflow that verifies the asset condition, determines the disposal method, and saves the disposal certificates<sup>1</sup>.

The two primary benefits of deploying asset tasks during the retirement of an asset are:

Reduces manual intervention: By automating the retirement process, you can eliminate the need for manual data entry, human errors, and delays. You can also ensure compliance with policies and regulations by following a standardized procedure<sup>2</sup>.

Increases speed of updates: By using the ServiceNow Agent mobile app, you can scan asset tags and barcodes, update asset status and inventory, and complete asset tasks on the go. This can increase the speed and accuracy of asset updates and reduce the risk of data loss or duplication<sup>3</sup>. Reference:

1: Enterprise Asset Workflow Automation - ServiceNow

2: Asset and CI management - Product Documentation: San Diego - ServiceNow

3: Enterprise Asset Management - ServiceNow

### NEW QUESTION # 55

When creating a stock rule that replenishes from a vendor, what is primary requirement for the warehouse stockroom? (Choose two.)

- A. The stockroom manager must have a valid mobile phone
- **B. The stockroom must have an assigned manager Most Voted**
- C. The stockroom manager must have a valid time zone
- **D. The stockroom manager must have a valid email address Most Voted**
- E. The stockroom must have an assignment group

**Answer: B,D**

Explanation:

\* According to the ServiceNow Product Documentation on Stock Rules<sup>1</sup>, stock rules are records that define the conditions and

actions for replenishing the stock of assets in a stockroom when they drop below a specified threshold<sup>1</sup>.

\* According to the ServiceNow GlideFast blog post on Stock Rules in ServiceNow<sup>2</sup>, when creating a stock rule that replenishes from a vendor, the primary requirement for the warehouse stockroom is that it must have an assigned manager and the manager must have a valid email address<sup>2</sup>.

\* The reason for this requirement is that the stock rule will generate a purchase order for the procurement of additional assets from the vendor, and the purchase order will be sent to the stockroom manager's email address for approval<sup>2</sup>.

\* The other options are not primary requirements for the warehouse stockroom when creating a stock rule that replenishes from a vendor. The stockroom does not need to have an assignment group, a valid mobile phone, or a valid time zone for the stock rule to work.

References:

\* 1: ServiceNow Product Documentation: Stock Rules

\* 2: Stock Rules in ServiceNow - GlideFast ServiceNow

## NEW QUESTION # 56

What field must an agent complete when resolving an Incident in order for the HAM asset tasks to automatically update all configuration item (CI) and asset records associated to the Incident?

- **A. Asset-CI Task Action**
- B. Asset Action
- C. Asset and CI Action
- D. Asset Task Action

**Answer: A**

Explanation:

According to the ServiceNow Hardware Asset Management documentation, the Asset-CI Task Action field is a choice list that allows the agent to select an action to perform on the asset and CI records related to the Incident. The possible actions are:

\*No action: No changes are made to the asset and CI records.

\*Retire: The asset and CI records are set to the Retired state.

\*Dispose: The asset and CI records are set to the Disposed state.

\*Repair: The asset and CI records are set to the Repair in Progress state.

\*Replace: The asset and CI records are set to the Retired state and a new asset request is created for a replacement.

\*Return: The asset and CI records are set to the Returned state and a new asset request is created for a replacement.

## NEW QUESTION # 57

What is the preferred method of parsing in the Transform/Compose step of an event rule?

- **A. Regex**
- B. Python
- C. JavaScript
- D. sed/awk

**Answer: A**

Explanation:

Once a catalog item has been requested, the mechanism that determines the approvals and tasks that are triggered in the application is the flow<sup>12</sup>.

A flow is a graphical representation of a business process that consists of one or more actions, such as approvals, tasks, notifications, scripts, etc., that are executed based on certain conditions and triggers<sup>12</sup>.

A flow can be associated with a catalog item to define the fulfillment process for that item, such as who needs to approve it, what tasks need to be performed, and what notifications need to be sent<sup>12</sup>.

A flow can be created and managed using the Flow Designer, a low-code development tool that allows users to design and test flows without writing any code<sup>12</sup>.

A flow can be activated or deactivated, versioned, and published to make it available for use<sup>12</sup>.

A flow can be monitored and debugged using the Flow Execution Details and the Flow Logs<sup>12</sup>. References:

Flow Designer

Service Catalog Request Fulfillment

