

CIS-HAM^{Q&As}

Certified Implementation Specialist - Hardware Asset Management

Pass ServiceNow CIS-HAM Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/cis-ham.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ServiceNow Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/cis-ham.html 2024 Latest geekcert CIS-HAM PDF and VCE dumps Download

QUESTION 1

| When does | s hardware | normalization | run by | default? |
|-----------|------------|---------------|--------|----------|
|-----------|------------|---------------|--------|----------|

- A. On an hourly basis
- B. On a daily basis
- C. Every 12 hours
- D. Upon saving

Correct Answer: D

QUESTION 2

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

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

Correct Answer: D

QUESTION 3

Which catalog facilitates the ability to source from existing stock?

- A. Procurement Catalog
- B. Vendor Catalog
- C. Service Catalog
- D. Product Catalog

Correct Answer: C

QUESTION 4

For a model to be fully normalized, what must be added to the model record?

- A. Version
- B. Owner



https://www.geekcert.com/cis-ham.html 2024 Latest geekcert CIS-HAM PDF and VCE dumps Download

- C. Manufacturer
- D. Model number

Correct Answer: C

QUESTION 5

What is the default display name for an asset?

- A. An automatically generated combination of serial number and model category
- B. An automatically generated combination of asset tag and model
- C. An automatically generated combination of serial number and model
- D. An automatically generated combination of asset tag and model category

Correct Answer: C

CIS-HAM VCE Dumps

CIS-HAM Study Guide CIS-HAM Exam Questions