

C9560-505^{Q&As}

IBM SmartCloud Control Desk V7.5.1 IT Asset Management Implementation

Pass IBM C9560-505 Exam with 100% Guarantee

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

https://www.geekcert.com/c9560-505.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/c9560-505.html 2024 Latest geekcert C9560-505 PDF and VCE dumps Download

QUESTION 1

\//hich	rocord	valua	noode to	ho	changed if		company	rocord	ic co	niod2
VVIIICII	record	value	neeus to	υe	changed ii	а	Company	record	is co	pieu :

- A. Company Name
- B. Company Master
- C. Company Contact
- D. Company Inventory Type

Correct Answer: A

QUESTION 2

Which two pay rates can be specified when defining a craft record? (Choose two)

- A. holiday rates
- B. outside rates
- C. contract rates
- D. overtime rates
- E. standard rates

Correct Answer: BE

QUESTION 3

Why would a software catalog entry be linked to an Item in IBM SmartCloud Control Desk?

- A. to assign the software catalog entry to a stockroom
- B. to associate that software catalog entry to a license
- C. to specify that a software item requires a purchase order
- D. to automatically create a license when receiving purchased software

Correct Answer: B

QUESTION 4

Which two values are required on a Purchase Requisition? (Choose two)

A. Tax



https://www.geekcert.com/c9560-505.html

2024 Latest geekcert C9560-505 PDF and VCE dumps Download

B.	De	livered	Date

C. Delivery Location

D. Order Entry Date

E. Conversion Factor

Correct Answer: AE

QUESTION 5

If hostname and IP address of an asset discovery solution changed, which IBM Tivoli Integration Composer component needs to be updated the?

- A. Schema
- B. Mapping
- C. Data Source
- D. Data Destination

Correct Answer: C

Latest C9560-505 Dumps

C9560-505 Practice Test

C9560-505 Braindumps