

DEV-401^{Q&As}

Building Applications with Force.com and Visualforce

Pass Salesforce DEV-401 Exam with 100% Guarantee

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

https://www.geekcert.com/dev-401.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/dev-401.html 2024 Latest geekcert DEV-401 PDF and VCE dumps Download

QUESTION 1

If a custom object is a child in a master-detail relationship, then its OWD setting is?

Correct Answer: Controlled by Parent

QUESTION 2

Preserving Data Quality How might you use validation rules to prevent data loss?

Correct Answer: Validation rules in conjunction with a roll-up summary field can be used to prevent users from adding or deleting records. To create a validation rule: 1. Build a roll-up summary on the parent object that sums the number of child records. 2. Create a validation rule on the parent object that conditionally prevents changes to the number listed in the roll-up summary field. If a user tries to add or delete a record, the validation rule prevents the user from doing that.

QUESTION 3

Using workflow rule field update action on a child object, any field of its parent can be given a value.

- A. True
- B. False

Correct Answer: B

QUESTION 4

Which of the following statements are true about a lookup relationship? (Select all that apply):

- A. A maximum of 2 relationships are allowed per object
- B. A lookup relationship can span to multiple layers
- C. A parent record is required for each child
- D. A lookup field is not a required field
- E. Access to parent determines access to children

Correct Answer: BD

Joneou / Wilower. D

QUESTION 5



https://www.geekcert.com/dev-401.html 2024 Latest geekcert DEV-401 PDF and VCE dumps Download

OWD of Position object is public read/write. A sharing rule is created to share Position records owned by Role A with Role B with read only access. For users of Role B, the Position records will be

A. read/write

B. read-only

C. The creation of the sharing rule fails as OWD is lesser restrictive

Correct Answer: A

DEV-401 PDF Dumps

DEV-401 VCE Dumps

DEV-401 Practice Test