

Testpassport**Q&A**



H i g h e r Q u a l i t y

B e t t e r S e r v i c e !

We offer free update service for one year
[Http://www.testpassport.com](http://www.testpassport.com)

Exam : **DEV-501**

Title : Certified Force.com
Advanced Developer

Version : DEMO

1.Universal Containers has built a recruiting application with two custom objects, Job Applications and Reviews that have a master-detail relationship. Users should NOT be allowed to delete review records after job application records have been approved.

How would a developer meet this requirement?

- A. Change the interviewer's profile to Read-only for the review object
- B. Use workflow to change the page layout to Read-only
- C. Remove the Delete button from the job application page layout
- D. Use a validation rule in conjunction with a roll-up summary field

Answer: D

2.What can cross-object formulas reference?

- A. Both parent and child object records
- B. Parent object records only
- C. Child object records only
- D. Other records of the same object

Answer: B

3.Universal Containers requires that all job applications have a unique code that is auto-populated when records are created. The code must be different from the record ID.

What would a developer use to accomplish this declaratively?

- A. Custom auto number field
- B. Custom master-detail field
- C. Custom read-only number field
- D. Custom lookup relationship field

Answer: A

4.Which is a valid formula return type for a custom formula field? Choose 3 answers

- A. Date
- B. Percent
- C. Email
- D. Phone
- E. Currency

Answer: ABE

5.A business requirement can be met by using either a formula field or an Apex trigger. Why would a developer use a formula field Instead of an Apex trigger? Choose 2 answers

- A. Formula fields can aggregate data from child records.
- B. Formula fields can be created and deployed using only a browser.
- C. Formula fields do not require test methods to deploy.
- D. Formula fields allow greater control and flexibility than Apex triggers

Answer: B,C