

ADM-211^{Q&As}

Administration Essentials for Experienced Admin

Pass Salesforce ADM-211 Exam with 100% Guarantee

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

https://www.passapply.com/adm-211.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.passapply.com/adm-211.html 2024 Latest passapply ADM-211 PDF and VCE dumps Download

QUESTION 1

Describe the differences between Visual force and s-controls?
Correct Answer: Check the answer in explanation.
S-Controls:
1.
Written in Ajax and run on the client
2.
Hard-coded - can\\'t reuse
3.
Logic and presentation mixed
Visual Force:
1.
Written in HTMLand Apex, run on the server
2.
Component model - can reuse code
3.
Logic and presentation separated
QUESTION 2
What are some recommended optional installs from the App Exchange for general implementations?
Select all that apply:
A. User Adoption Dashboard
B. Hotkeys
C. Mass Delete
D. All of the above

QUESTION 3

Correct Answer: D



https://www.passapply.com/adm-211.html 2024 Latest passapply ADM-211 PDF and VCE dumps Download

A company has set the organization wide defaults for all objects to private. Which profile setting would allow a user to access all of the accounts within the organization and ONLY the cases they own?

- A. Public for Accounts
- B. Modify All Data
- C. Read for Accounts
- D. View All for Accounts

Correct Answer: D

QUESTION 4

What are some of the criteria you can use to identify duplicate records?

Select all that apply:

- A. Account Numbers
- B. Descriptions
- C. IDs
- D. Phone numbers
- E. SIC Codes
- F. Addresses
- G. Email Addresses

Correct Answer: ACDFG

QUESTION 5

What can be used to reduce the size of Formula field? (Choose 2)

- A. CASE
- **B. CONTAINS**
- C. IF

Correct Answer: AB

Latest ADM-211 Dumps

ADM-211 Practice Test ADM-211 Exam Questions