

E20-120^{Q&As}

EMC Content Management Foundation Exam(CMF)

Pass EMC E20-120 Exam with 100% Guarantee

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

https://www.passapply.com/e20-120.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/e20-120.html

2024 Latest passapply E20-120 PDF and VCE dumps Download

QUESTION 1

A user wants to add userA	as an additional author	of a document named	"document1." W	/hich DQL stat	ement will do
this?					

- A. update dm_document object set authors = \\'userA\\' where object_name = \\'document1\\'
- B. update dm_document object set authors[1] = \\'userA\\' where object_name = \\'document1\\'
- C. update dm_document object append authors = \\'userA\\\' where object_name = \\'document1\\\'
- D. update dm_document object add authors = \\'userA\\' where object_name = \\'document1\\'

Correct Answer: C

QUESTION 2

What is a valid scope for a Webtop preset?

- A. ACL
- B. Location
- C. Event
- D. Lifecycle

Correct Answer: B

QUESTION 3

A user assigns a permission set to a document. The Content Server creates a copy of the permission set, resolves the aliases in the copy to actual user or group names, and assigns the copy to the object. Which class of permission sets did the user apply to the document?

- A. public
- B. private
- C. custom
- D. template

Correct Answer: D

QUESTION 4

Which statement is true regarding a role?



https://www.passapply.com/e20-120.html

2024 Latest passapply E20-120 PDF and VCE dumps Download

- A. Only a Superuser can create a role.
- B. The Content Server enforces roles.
- C. A role can be added to another role.
- D. A role is a sub-type of dm_group object.

Correct Answer: C

QUESTION 5

How can an object in a relationship be protected from deletion?

- A. Apply a non-delete ACL to each of the objects in the relationship.
- B. Apply a non-delete ACL to the dm_relation object to which the objects are related.
- C. Apply a non-delete ACL to the parent object of the relation and the dm_relation object.
- D. Apply a non-delete ACL to the child object of the relation and the dm_relation object.

Correct Answer: A

E20-120 VCE Dumps

E20-120 Exam Questions

E20-120 Braindumps