

Free Questions for PCS by actualtestdumps

Shared by Hammond on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which attribute type is NOT available for role mapping options?

Options:

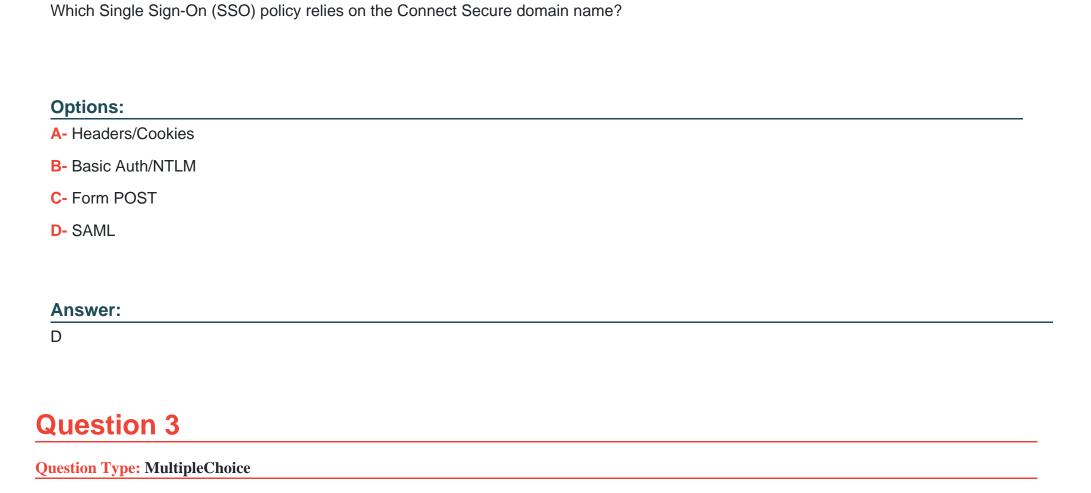
- A- Username
- **B-** User attribute
- **C-** Group membership
- **D-** User function

Answer:

D

Question 2

Question Type: MultipleChoice



Which three statements about role mapping are true? (Choose three.)

0	nt	io	n	S:
		-		U .

- A- Role mapping can be based on a user attribute value.
- B- Role mapping can be configured first, before creating the actual roles.
- **C-** Role mapping can be based on VLAN assignment.
- D- Role mapping can be based on a certificate and its data.
- E- Role mapping can be based on custom expressions.

Answer:

A, D, E

Question 4

Question Type: MultipleChoice

True or False: Role restrictions are defined to prevent access to certain user roles.

Options:



Answer:

В

Question 5

Question Type: MultipleChoice

Which three steps are required to add web compression to your existing resource profile? (Choose three.)

Options:

- A- Add the resource with the action set to compress.
- **B-** Verify that gzip compression is enabled.
- C- Save the resource role.
- **D-** Add the policy.
- E- Click Show ALL Autopolicy Types.

Answer:	
A, D, E	
Question 6	
uestion Type: MultipleChoice	
What Access Management Framework function determines what internal system users can access?	
Options:	
A- Authentication Realm	
B- User Role	
C- Resource Policy	
D- Resource Profile	

Answer:

Α

Question 7

Question Type: MultipleChoice

Which condition in a resource policy rule properly expresses that Cache Cleaner is disabled?

Options:

- A- cacheCleanerStatus = None
- B- cacheCleanerStatus = 0
- C- cacheCleanerStatus = Null
- D- cacheCleanerStatus = False

Answer:

В

To Get Premium Files for PCS Visit

https://www.p2pexams.com/products/pcs

For More Free Questions Visit

https://www.p2pexams.com/pulse-secure/pdf/pcs

