

Free Questions for PCS by certsinside

Shared by Bryant on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

To provision access for a web application, which access method is most secure?

Options:

- A- Application
- **B-** Network
- C- Core
- D- Data-link

Answer:

Α

Question 2

Question Type: MultipleChoice

True or False: When defining a User Role application resources, the administrator can define appropriate methods of access based on
the user's device OS.
Ontional
Options: A- true
B- false
Answer:
A
Question 3
Question Type: MultipleChoice
Which methods of access can be used to support clientless access to internal systems using the Telnet protocol? (Choose two.)
Options:

A- Telnet.exe	
3- Core Java	
Core HTML5	
D- Pulse SAM	
Answer:	
A, C	
uestion 4	
estion Type: MultipleChoice	
estion Type: WithupieChoice	
Pulse SAM supports which host OS?	
Options:	
A- OSK	
3- iOS	
C- Linux	

D- Windows	
Answer:	
D	
uestion 5	
uestion Type: MultipleChoice	
What important condition must be met for Kerberos SSO to function?	?
Options:	
A- NTLM protocol sync	
B- User access compatibility	
C- CA Certificate authentication to Active Directory	
D- Time sync between Connect Secure and Active Directory	
Answer:	

Question 6

Question Type: MultipleChoice

In the authentication process, after successfully validating the users credentials against the configured authentication server, what does Pulse Connect Secure do next?

Options:

- A- Evaluates Realm Host-Check policy.
- **B-** Begins the Authorization Process.
- **C-** Evaluates the certificate on the endpoint.
- D- Begins the Return Attribute Process

Answer:

В

Question 7

Question Type: MultipleChoice

While browsing Web sites that are being rewritten by the PCS device, users encounter several SSL-enabled sites that appear to have invalid certificates. What are three ways that the administrator could configure the PCS device to respond? (Choose three.)

Options:

- A- The PCS device can allow access without warning the user.
- B- The PCS device displays only static content.
- C- The PCS device can warn the user and allow access.
- D- The PCS device can deny access to the site.
- **E-** The PCS device will present a remediation page with user options.

Answer:

C, D, E

Question 8

Question Type: MultipleChoice

Which statement is true about sign-in URLs?

Options:

- A- You can direct users to a specific sign-in URL based on the realm that users select.
- B- You can define URLs that are not in the default path, but you must order those URLs above the default path URL.
- C- You can create multiple sign-in URLs, but users must all use the same sign-in page.
- D- You can define multiple URLs, each with different authentication realms, but all of the URLs must be extensions of the base path (*/).

Answer:

D

Question 9

Question Type: MultipleChoice

Authentication Realms specify the authentication server, authentication policy, user directory/attribute store and what other element?

Options:

A- (loginTime.dayofWeek = (Mon - Fri) AND loginTime in (8:00AM - 5:00PM))

- B- (loginTime.dayofWeek = (Mon Fri) AND loginTime = (08:00 17:00))
- C- (loginTime.Weekday = (Mon Fri) AND loginTime in (08:00 17:00))
- D- (loginTime.day = (Mon Fri) AND loginTime = (8:00AM 5:00PM))

Answer:

C

Question 11

Question Type: MultipleChoice

Which option is NOT supported when defining an Active Directory server?

Options:

- A- Domain/NetBIOS Name
- **B-** Directory filter
- C- Kerberos realm
- D- Container path

Λ	n	C	AA	<i>l</i> e	r -
\neg		-	WW		

D

Question 12

Question Type: MultipleChoice

Which two statements about certificate-based user authentication are true? (Choose two.)

Options:

- A- Certificate-based user authentication may not require user input during the authentication exchange.
- B- Certificate attributes can be used to determine the correct sign-in page.
- C- Certificate attributes can be used to assign users to roles.
- **D-** Certificate-based user authentication requires the use of OCSP.

Answer:

A, D

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

