PCS^{Q&As}

Pulse Connect Secure: Administration and Configuration

Pass Pulse Secure PCS Exam with 100% Guarantee

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

https://www.leads4pass.com/pcs.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

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

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

Correct Answer: D

QUESTION 2

True or False: Existing configurations can be used when enabling Cloud Secure functionality through Cloud Secure UX.

A. true

B. false

Correct Answer: A

Reference: https://docs.pulsesecure.net/WebHelp/Cloud%20Secure/9.0R3/Content/Cloud_Secure_Admin_Guide/Configuring_Pulse_Connect_Secure.htm

QUESTION 3

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

- 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.

Correct Answer: ADE

Reference: https://docs.pulsesecure.net/WebHelp/PCS/8.3R3/Content/PCS/ PCS_AdminGuide_8.3/

Defining_a_Web_Compression.htm

QUESTION 4

True or False: Roles are assigned to Sign-in Policies to determine the authentication method.



https://www.leads4pass.com/pcs.html 2024 Latest leads4pass PCS PDF and VCE dumps Download

A. true B. false

Correct Answer: B

Reference: https://docs.pulsesecure.net/WebHelp/PPS/9.1R8/AG/Topics/ PPS_Roles_Realms_SignIn_Policy.htm

QUESTION 5

Which protocol is used to exchange user session information between PCS and PPS in order to provide seamless cloud application for on-premise users?

- A. IKEv2
- B. HTTPS
- C. IF-MAP
- D. SAML
- E. SSH

Correct Answer: A

Latest PCS Dumps

PCS PDF Dumps

PCS VCE Dumps