

OK TA-CERTIFIED-PROFESSIONAL Q&As

Okta Certified Professional

Pass Okta OKTA-CERTIFIED-PROFESSIONAL Exam with 100% Guarantee

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

https://www.geekcert.com/okta-certified-professional.html

100% Passing Guarantee 100% Money Back Assurance

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



https://www.geekcert.com/okta-certified-professional.html 2024 Latest geekcert OKTA-CERTIFIED-PROFESSIONAL PDF and VCE dumps Download

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





https://www.geekcert.com/okta-certified-professional.html 2024 Latest geekcert OKTA-CERTIFIED-PROFESSIONAL PDF and VCE dumps Download

QUESTION 1

An administrator needs to limit multifactor authentication (MFA) factor type enrollment to end users located in a corporate office. Is this the feature that the administrator should use to set the corporate office perimeter?
Solution: Network zones
A. Yes
B. No
Correct Answer: B
QUESTION 2
Is this an advantage of deploying the Okta LDAP Agent to integrate Okta with an LDAP directory service? Solution: End users are stored locally in LDAP but are NOT imported to Okta.
A. Yes
B. No
Correct Answer: A
QUESTION 3
Is this what an end user needs to do in order to switch between Okta accounts from within the same browser?
Solution: Set up Okta as a trusted site.
A. Yes
B. No
Correct Answer: A
QUESTION 4
Is this a Single Sign-On (SSO) protocol that is supported by applications in the Okta integration Network (OIN)?
Solution: SAML
A. Yes
B. No

Correct Answer: A



https://www.geekcert.com/okta-certified-professional.html 2024 Latest geekcert OKTA-CERTIFIED-PROFESSIONAL PDF and VCE dumps Download

QUESTION 5

Is this an Okta setting an end user can change? Solution: Security Image

A. Yes

B. No

Correct Answer: B

Latest OKTA-CERTIFIED-PROFESSIONAL Dumps

OKTA-CERTIFIED-PROFESSIONAL VCE <u>Dumps</u>

OKTA-CERTIFIED-PROFESSIONAL Exam
Questions