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QUESTION 1

Is this an option available to end users for self-service password reset if enabled by an Okta Administrator?

Solution: Email

- A. Yes
- B. No

Correct Answer: A

Explanation: 1. Click on the password reset link
Include a Click here to reset your password link on the Okta Sign-On page so that users can intuitively initiate the password reset flow. By combining self-service password resets with SSO, not only can organizations reduce the number of required passwords (a security benefit, as well as end-user convenience) but users are able to access all their applications through a single password reset.

2.

Receive either an email or an SMS message
The user has the option to receive either an email or an SMS message containing a password reset code. With both options, the user still has to answer a security question to verify identity before they are allowed to reset their password. This security question and answer is created when users enroll in Okta MFA.

3.

Enter a new password
The newly created password can still impose the same password policies such as character length, number of special characters required, etc., ensuring a consistent password policy throughout the organization.

<https://www.okta.com/resources/whitepaper/enable-self-service-password-resets/>

QUESTION 2

Is this the authentication method or flow that is used when an end user launches a SAML application from the Okta end user home dashboard?

Solution: Service Provider (SP) initiated

- A. Yes
- B. No

Correct Answer: A

QUESTION 3

Is this a protocol that uses ID tokens? Solution: SAML

- A. Yes
- B. No

Correct Answer: B

Explanation: <https://developer.okta.com/docs/guides/validate-id-tokens/overview/>

QUESTION 4

Is this intimation available from the Okta Trust web page?

Solution: OKta service level agreement (SLA)

A. Yes

B. No

Correct Answer: B

QUESTION 5

Is this a valid reason to choose Okta as an Identity and Access Management (IAM) solution?

Solution: To manage application Single SignOn (SSO) and user lifecycle, including advanced onboarding and offboarding of users

A. Yes

B. No

Correct Answer: A

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