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QUESTION 1

There might be specific AD attributes, which - apart from others - do not appear in the Okta user profile. Can those extra attributes be mapped and provisioned towards an app?

Solution: Yes, if you map those attributes from AD to Okta and then Okta to App, as an example

A. Yes

B. No

Correct Answer: A

QUESTION 2

Any ... \\'s credentials verified under "Test API credentials" in an Office365 app integration can allow Okta API integration with Office 365 - permissions which once successfully granted will be used by Okta used for Provisioning related tasks

Solution: Office 365 user

A. Yes

B. No

Correct Answer: B

QUESTION 3

After you turn on Desktop SSO, a default DSSO related routing rule is created. You must configure the network information for this rule.

Solution: You have nothing to do and even the rule is by default set to "Active"

A. Yes

B. No

Correct Answer: B

QUESTION 4

When does Okta bring LDAP groups into Okta? Solution: During both LDAP import and JIT

A. Yes

B. No

Correct Answer: A



QUESTION 5

When using Okta Expression Language, which of the following will have the output: okta.com

Solution: `String.substringBefore("abc@okta.com", "@okta.com")`

- A. Yes
- B. No

Correct Answer: B

QUESTION 6

Does Okta require an Agent to sit in-between Okta to SCIM-enabled app on premises requests? Solution: Yes, an Okta Provisioning Agent

- A. Yes
- B. No

Correct Answer: A

QUESTION 7

Can you map the Okta user ID as an Office 365 Immutable ID?

Solution: Not possible, as Office 365 requires an Immutable ID extracted from either On- Prem AD or Azure AD

- A. Yes
- B. No

Correct Answer: B

QUESTION 8

In an agentless DSSO (Desktop Single Sign-on) scenario Okta is the one decrypting the Kerberos ticket, finds then the user name, authenticates the user and passes back a session to the browser.

Solution: The statement is valid, but Okta is not the one doing authentication - IWA Agent and AD Agent are doing that as AD agent verifies the AD user's identity

- A. Yes
- B. No

Correct Answer: B



QUESTION 9

Does Okta require an Agent to sit in-between Okta to SCIM-enabled app on premises requests?

Solution: Yes, and AD Agent

- A. Yes
- B. No

Correct Answer: B

QUESTION 10

With agentless DSSO (Desktop Single Sign-on), you still have a need of deploying IWA Agents in your Active Directory domains to implement DSSO functionality.

Solution: The statement is false

- A. Yes
- B. No

Correct Answer: A

QUESTION 11

In Okta's KB articles the set of functions under the 'Provisioning' concept are referred to as CRUD. This is a concept you also meet when referring to CRUD APIs. What about its meaning here, in Okta's vision?

Solution: In 'Provisioning', CRUD stands for Create, Read, Update, Deprovision

- A. Yes
- B. No

Correct Answer: A

QUESTION 12

Regarding policies, Okta recommends:

Solution: Include a final catch-all rule that denies access to anything that does not match any of the preceding rules

- A. Yes
- B. No

Correct Answer: A



QUESTION 13

Provisioning actions between cloud-based apps / on-premises apps and Okta are completed by using: Solution: The OAuth 2.0 standard

- A. Yes
- B. No

Correct Answer: B

QUESTION 14

Okta AD Agents can be successfully and completely configured by: Solution: Read-only administrators

- A. Yes
- B. No

Correct Answer: B

QUESTION 15

As an Okta best-practice / recommendation: Okta encourages you to switch from Integrated Windows Authentication (IWA or DSSO) to agentless Desktop Single Sign-on (ADSSO). Okta is no longer adding new IWA functionality and offers only limited support and bug fixes.

Solution: Only the second statement is true

- A. Yes
- B. No

Correct Answer: B

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