



Okta

Okta-Certified-Developer

Okta Certified Developer

QUESTION & ANSWERS

Question: 1

Custom scopes:

- A. Can be created within a custom authorization server situation
- B. Can be created within a custom authorization server situation
- C. Basically represent permissions
- D. Are used by a resource server to grant access to resources
- E. Define what a user is allowed to access

Answer: A,C,D,E

Question: 2

When you are using a Custom Authorization Server, you can configure the lifetime of the JWT tokens.

- A. For access tokens the minimum is 60 minutes and the maximum is 1 year
- B. For access tokens the minimum is 5 minutes and the maximum is 24 hours
- C. For refresh tokens the idle window is at least 10 minutes and the maximum is 5 years
- D. For refresh tokens the idle window is at least 5 minutes and the maximum is 24 hours

Answer: B,C

Question: 3

Scopes:

- A. Can be additionally set when Okta acts as an authorization server
- B. Do not exist in the scenario when Okta is the authorization server
- C. Can be 'openid', 'profile', 'email', 'phone', 'offline_access' and 'address' when Okta is the authorization server
- D. Cannot be additionally set when Okta acts as an authorization server

Answer: C,D

Question: 4

In regards to Authorization Server's Key Rotation:

- A. You cannot rotate the keys manually, as it will surely cause permanent sync issues between authorization and resource servers
- B. You can rotate the keys manually
- C. Keys are rotated automatically by default

Answer: B,C

Question: 5

Apps created on '/api/v1/apps' endpoint default to:

- A. 'consent_method=REQUIRED', while those created on '/api/v1/clients' default to 'consent_method=TRUSTED'
- B. 'consent_method=REQUIRED', while those created on '/api/v1/clients' default to 'consent_method=REQUIRED'
- C. 'consent_method=TRUSTED', while those created on '/api/v1/clients' default to 'consent_method=TRUSTED'
- D. 'consent_method=TRUSTED', while those created on '/api/v1/clients' default to 'consent_method=REQUIRED'

Answer: D

Question: 6

If you request a scope which requires consent while using the 'client_credentials' flow:

- A. The scope asked for is returned
- B. A user auth prompt is returned. Because the user is not authenticated
- C. An error is returned. Because as there is no user - no consent can be given

Answer: C

Question: 7

When speaking about Scopes we have a 'prompt' value, a 'consent_method' and the 'consent'. If the 'prompt' value is set to 'NONE', but the 'consent_method' and the 'consent' values to 'REQUIRED', then:

- A. You will have an error telling you that the 'prompt' value can never be 'NONE'
- B. You will have WARN type of message displayed due to the fact that is redundant to set both 'consent_method' and 'consent' to 'REQUIRED'
- C. You will be thrown an error

Answer: C

Question: 8

The scope name must only contain printable ASCII, except for:

- A. Spaces
- B. Double quotes
- C. Backslashes
- D. Commas

Answer: A,B,C

Question: 9

The scope name must:

- A. Start with 'okta'
- B. Not start with 'okta'