

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

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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 'coo' 'NONE', but the 'consent_method' and the 'consent' values to 'REQUIRED', then:	onsent'. If the 'prompt' value is se
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 'consent' to 'REQUIRED'	set both 'consent_method' and
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'