

# Okta

*Okta-Certified-Developer*  
*Okta Certified Developer Certification Exam*

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# Latest Version: 6.0

## Question: 1

Regarding one of the most import Okta Error codes and descriptions, 'E0000005' is:

- A. Authentication exception
- B. Invalid session exception
- C. Invalid token exception
- D. Access denied exception
- E. Internal server error

**Answer: B**

## Question: 2

Okta APIs do not support API filters

- A. Statement is True, but with the exception of Apps-related APIs
- B. Statement is True
- C. Statement is False

**Answer: C**

## Question: 3

Entering the next API Paginated response requires a separate API being called.

- A. Statement is False because Okta does not support Paginated responses to begin with
- B. Statement is True
- C. Statement is False because each Paginated response comes from a different unique API call

**Answer: B**

## Question: 4

What is the 'limit' parameter doing in regards to an Okta API call?

- A. Limits the timeout of the specific API call that uses it

- B. Limits the nr. of APIs per minute (Rate Limit) of the specific endpoint that uses it
- C. Limits the nr. of elements returned by the API call that uses it
- D. Limits the nr. of Pages in the Pagination schema of the API call that uses it

**Answer: C**

### Question: 5

The following commands are supported for the Token Inline Hook:

- A. "com.okta.identity.patch" - used to modify an ID token
- B. "com.okta.access.patch" - used to modify an access token
- C. "com.okta.identity.patch" - used to modify a refresh token
- D. "com.okta.access.patch" - used to modify a refresh token

**Answer: A,B**

### Question: 6

The SAML Assertion Inline Hook is triggered when:

- A. Okta generates a SAML assertion in response to an authentication request
- B. Okta generates a SAML json schema in response to an authentication request
- C. Okta generates a SAML json schema in response to an authorization request
- D. The app generates a SAML assertion in response to an authorization requests from app to Okta

**Answer: A**

### Question: 7

The 'commands' object is where you can tell Okta to add:

- A. A SAML assertion and where to send it to
- B. OIDC claims within a json schema
- C. Extra scopes in regards to an already included claim in the assertion generated even before modifying the 'commands' section
- D. Additional claims to the assertion or to modify the existing assertion statements

**Answer: D**

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### Question: 8

To activate an Inline Hook, you have to:

- A. Register Okta into your external app, which will auto-generate hooks section by using the Inline Hooks Management API
- B. Register your external service endpoint with Okta by using the Inline Hooks Management API
- C. Provide the hook itself with an API token generated by an API-Only-Admin in Okta via using the Inline Hooks Management API

**Answer: B**

### Question: 9

Okta supports URI claims with SAML assertion hooks.

- A. Statement is false
- B. Statement is true
- C. Statement can't be true as you have to encode the claim name within the command, specifically, this replaces 'N' with and '/' with QI'

**Answer: B**

### Question: 10

What is this API endpoint doing when being properly called?

- A. GET /api/v1/groups/{groupId}/apps
- B. Enumerates all Applications' ID attribute (only) that are assigned to a Group
- C. Enumerates all Applications that have users assigned to the specific Group
- D. Enumerates all Groups (hence '/groups/' path) that are assigned to an Application
- E. Enumerates all Applications that are assigned to a specific Group

**Answer: D**

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