



EXAMGOOD

QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides
High passing rate!

<http://www.examgood.com>

Exam : **Okta Certified Consultant**

Title : **Okta Certified Consultant**

Version : **DEMO**

1. When Okta calls your external service, it enforces a default timeout of <response_goes_here> seconds.

- A. 1
- B. 3
- C. 10
- D. 30

Answer: B

2. In an Inline Hook scenario, when Okta calls your external service, Okta may attempt to retry. How many retries will Okta perform?

- A. Okta doesn't retry, no matter the situation
- B. Okta will attempt at most one retry
- C. Okta will attempt to retry 3 times
- D. Unlimited

Answer: B

3. In an Inline Hook scenario, if the external service responds with a redirect, Okta follows it.

- A. Okta does follow the redirect on the very same request
- B. Okta does not follow the redirect
- C. Okta does follow the redirect, but with a different request to the service

Answer: B

4. After you've created your external service, you have to register its endpoint in Okta.

- A. Statement is True
- B. Statement is False, as only users are registered, not services
- C. Statement is False, as you are using Header-Based authentication and the token you provide in API calls acts as an API token, token which is in fact received from the external service itself, hence there is no need to register the service's endpoint in Okta as on each and every call the authorization header is passed on and it will know exactly which Okta domain is calling the service, so there is no need for a trust to be established in the Okta side as well

Answer: A

5. Optional user account fields include a 'secondary email address' and a 'security image'.

- A. Statement is False, as the 'secondary email address' is mandatory to have a value assigned
- B. Statement is False, as the 'security image' is mandatory to have a value assigned
- C. Statement is True
- D. Statement is False, as both aforementioned attributes would need to have a value assigned

Answer: C