



# **Free Questions for **Okta-Certified-Administrator** by **certscare****

**Shared by **Walters** on **09-08-2024****

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

When you call a GET API call for users / groups / and other such objects, the response is usually Paginated, in case these are a lot of objects returned. What do you do in order to retrieve all objects?

Solution: You have to call a different API request for the next page, which will then provide another API call in the response headers of it - for the following page (in case there are still objects to be returned), till there are no more objects to be returned

**Options:**

---

A- Yes

B- No

**Answer:**

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

How can SAML provision attributes via JIT? Or even create users?

Solution: By including specific information in the yaml structure sent over via a POST call

**Options:**

---

**A-** Yes

**B-** No

**Answer:**

---

B

## Question 3

---

**Question Type:** MultipleChoice

---

How can SAML provision attributes via JIT? Or even create users?

Solution: By including specific information in the GET API call

**Options:**

---

A- Yes

B- No

**Answer:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

How can SAML provision attributes via JIT? Or even create users?

Solution: By including specific information in the assertion

**Options:**

---

A- Yes

B- No

**Answer:**

---

A

## Question 5

---

**Question Type:** MultipleChoice

---

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, Delete

**Options:**

---

**A-** Yes

**B-** No

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

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, Upload, Deprovision

**Options:**

---

**A-** Yes

**B-** No

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

**A-** Yes

**B-** No

**Answer:**

---

A

## Question 8

---

**Question Type: MultipleChoice**

---

Okta has a json representation of objects such as 'users', json schema interchanged on API calls, as an example, but what about the format of information regarding of a user going to a SCIM server for creating the user in an On Premises application?

Solution: Format is different: yml

**Options:**

---

**A-** Yes

**B-** No

**Answer:**

---

B



**To Get Premium Files for Okta-Certified-Administrator Visit**

**<https://www.p2pexams.com/products/okta-certified-administrator>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/okta/pdf/okta-certified-administrator>**

